Hydro One Networks Inc.

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Oded Hubert

Vice President Regulatory Affairs



BY COURIER

November 18, 2015

Ms. Kirsten Walli Board Secretary Ontario Energy Board Suite 2700, 2300 Yonge Street P.O. Box 2319 Toronto, ON M4P 1E4

Dear Ms. Walli:

EB-2015-0270 – Hydro One Networks Inc. Application for an Amendment to Electricity Licence ET-2003-0035 – Non-Sync Breakers

On August 12, 2004, the Ontario Energy Board (the "Board") issued a Decision and Order in the RP-1999-0057/EB-2002-0501 proceeding (attached as Appendix 1) in which the Transmission Licence of Hydro One Networks Inc. ("Hydro One") was amended to, among other things, allow Hydro One to enter into a modified form of connection agreement with each of Bruce Power L.P. ("Bruce Power") and Ontario Power Generation Inc. ("OPG") in relation to the shared use of certain high voltage ("HV") circuit breakers.

As per the Decision and Order, section 8 (lines 55–57) in Schedule 3 of Hydro One's amended Transmission Licence (ET-2003-0035), which prescribes specific language for the modified form of connection agreement, reads:

The Customer agrees that it shall, within five years of the commencement date of this Agreement, conduct and complete studies concerning the installation of its own breakers for HV interruption and for synchronizing the generator to the transmission system. The Customer and Transmitter will meet to review these studies and to discuss whether installation of the additional breakers by the Customer is warranted. The Parties will advise the OEB of the results of these discussions. The Parties agree that, after advising the OEB, the responsibility for any incremental costs incurred by the Transmitter as a result of the Customer not having its own breakers at these stations shall be as determined by the OEB.... The facilities covered by this clause are Bruce "A", Pickering "A" & "B", Lakeview, and Abitibi during normal operation, and Bruce "B" (Units 5,7,8), and Darlington during by-pass/emergency operation.



In accordance with the requirement in the above excerpt to advise the Board of "the results of these discussions," we are pleased to report that Hydro One, Bruce Power and OPG have concluded that no additional breakers need to be installed at any of the sites listed in the Decision and Order.

In the cases of **Bruce** "A" and **Pickering** "A" & "B", Hydro One refers the Board to the submissions, including the relevant cost sharing agreements, filed previously regarding these sites. A copy of these submissions is attached to this letter as Appendix 2. For the remaining sites, Hydro One notes the following:

- Lakeview has since been decommissioned.
- The shared use breakers at **Abitibi** are used by OPG for HV interruption only (i.e., they are not used for synchronization). As such, it is Hydro One's view that no cost sharing agreement is warranted, since the associated liability risk and cost impact are expected to be minimal.
- The probability of bypass/emergency operation at **Bruce "B"** and **Darlington** is sufficiently low that, in Hydro One's view, no cost sharing agreement is warranted.

Hydro One further notes that the Transmission System Code (the "Code") was amended on July 25, 2005, to include, among other things, a revised Schedule K in Appendix 1 of the Code containing provisions essentially identical to the shared use breaker provisions in the modified form of connection agreement mentioned above, with the exception that Schedule K contains no clause limiting its applicability to particular sites. These provisions mirror the provisions in section 8 in Schedule 3 of Hydro One's Transmission Licence.

Furthermore, the amended Code introduced a clause (in section 4.1.2) which explicitly permits a transmitter to "enter into a connection agreement on terms and conditions other than those set forth in the applicable version of the connection agreement set out in Appendix 1 [of the Code] with the prior approval of the Board." With the inclusion of these Code amendments, section 8 in Schedule 3 of Hydro One's Transmission Licence is now redundant. Hydro One therefore respectfully requests the Board to amend Hydro One's Licence to remove this section altogether, thereby eliminating all exemption provisions currently in the Licence pertaining to this matter.

For clarity, Hydro One will continue to rely on the standard terms and conditions set out in Appendix 1 of the Code in all other cases, except where there is a connection agreement approved by the Board containing alternate terms and conditions.

Please do not hesitate to contact Philip Poon at (416) 345-5064 if there are any questions.

Sincerely,

ORIGINAL SIGNED BY ODED HUBERT

Oded Hubert

William Schnurr, Bruce Power
 Andrew Barrett, OPG
 Graham Henderson, Hydro One



RP-1999-0057

EB-2002-0501

IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O. 1998, c.15, Schedule B;

AND IN THE MATTER OF a joint application by Hydro One Networks Inc., Ontario Power Generation Inc., and Bruce Power L.P. for an exemption from subsection 2.1.1 of the Transmission System Code.

BEFORE:

Paul Sommerville Presiding Member

Art Birchenough Member

DECISION AND ORDER

The Application

On November 12, 2002, a joint application was submitted to the Ontario Energy Board by Hydro One Networks Inc. ("Hydro One"), Ontario Power Generation Inc. ("OPG"), and Bruce Power L.P. ("Bruce Power"), under subsection 70(2)(d) of the Ontario Energy Board Act, 1998, S.O.1998, c.15 (Sched. B) for an exemption from subsection 2.1.1 of the Transmission System Code ("TSC"). That section of the TSC requires that transmitters and customers enter into a connection agreement in the form set out in Appendix 1 of the TSC. The Board will treat the application as a request to amend the licence of Hydro One under section 74 of the Act. The applicants further requested that the Board deal with this application without holding a hearing. The Board assigned file number RP-1999-0057 / EB-2002-0501 to the application.

At the time the application was filed, the TSC Review process, which included review of the connection agreement, was underway. The Board therefore decided that the appropriate time to consider the application was at the conclusion of Phase 1 of the TSC Review. On April 23, 2004, Hydro One, on behalf of the applicants, submitted a letter and attachments to the Board offering to

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extend all relevant amendments proposed to the connection agreement to other generators who are directly connected to Hydro One's transmission system.

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On May 26, 2004, the Board issued its Notice of Application and Written Hearing for the application, and Hydro One was directed to deliver a copy of this Notice to the same parties who received the Notice of Proceeding for the TSC Review. The Notice was also posted on the Board's website. On June 8, 2004, the Board issued its Policy Decision With Reasons for Phase 1 of the TSC Review and confirmed that participants could make submissions regarding the proposals contained in the application.

The Board did not receive any submissions on the application.

Board Findings

The Board agrees with the applicants that the proposed amendments to the connection agreement will better reflect both the historic circumstances and the current needs and obligations of the parties to the agreement. The proposed amendments included in Addendum 'A' of the application improve operating protocols and outage planning for the generating stations of the applicants. The proposed amendments in Addendum 'B' to the application are beneficial as they are consistent with the operational requirements of nuclear generating facilities, and facilitate compliance with Power Reactor Operating Licences. The applicants have indicated that the proposed amendments will have no impact on rates, and that if a material rate impact is anticipated, the applicants will bring the potential impact to the Board's attention.

The Board accepts the principles underpinning the proposed changes contained in Addenda 'A 'and 'B' of the application. The Board will amend subsection 10.14.10 of Addendum 'B' by replacing the word "should" with the word "shall" in order to ensure compliance with the customer site security requirements.

The Board intends to review the changes proposed in Addendum 'A' for possible inclusion in the revised draft of the TSC. The applicants in this proceeding and the participants in the TSC Review will be provided an opportunity to make submissions on these changes prior to finalizing and issuing the revised Code. The Board intends to then issue a revised version of Hydro One's licence that reflects any changes to the connection agreement which is Appendix 1 of the TSC. The Board anticipates that the provisions of the amended Addendum 'B' will remain a part of the revised transmission licence of Hydro One Networks Inc.

THE BOARD THEREFORE ORDERS THAT:

1. Subsection 10.14.10 of Addendum 'B' is amended to read "Access to Equipment in the switchyard and switchyard security is the responsibility of both Parties subject to the Customer's obligation under its Power Reactor Operating Licence. Only authorized personnel are allowed unaccompanied access to the switchyard. Access codes and keys shall be registered with the Customer site security which must be kept informed of gates left unlocked on a shift by shift basis, otherwise all gates must be closed and locked at all times.

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2. The Electricity Transmission Licence of Hydro One Networks Inc. is amended to add a new Schedule 3, referenced in the application as Addendum 'A', and add a new Schedule 4, referenced in the application as Addendum 'B', as amended. Section 8.3 of the licence is amended to require the licensee to make offers of connection consistent with Schedules 3 and 4. Schedule 2 of the licence is amended to exempt the licensee from subsection 2.1.1 of the TSC. The amended licence is attached [12ZKZ-1:1] as Appendix A.

DATED at Toronto, August 12, 2004.

ONTARIO ENERGY BOARD Signed on behalf of the Panel

Paul Sommerville Presiding Member

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APPENDIX A TO DECISION AND ORDER BOARD FILE NO. RP-1999-0057/EB-2002-0501 DATED: August 12, 2004

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Appendix A from Board File No. RP-1999-0057/EB-2002-0501 is currently available in ERF electronic format [12ZKZ-1:1].

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Electricity Transmission Licence

ET-2003-0035

Hydro One Networks Inc.

Valid Until **December 2, 2023**

Mark C. Garner

Secretary

Ontario Energy Board

Date of Issuance: December 3, 2003 Date of Amendment: August 11, 2004

Commission de l'Énergie de l'Ontario Ontario Energy Board

P.O. Box 2319 C.P. 2319 2300 Yonge Street 2300, rue Yonge 26th. Floor 26e étage

Toronto, ON M4P 1E4 Toronto ON M4P 1E4

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1 **Definitions** In this Licence: "Accounting Procedures Handbook" means the handbook, approved by the Board which specifies the accounting records, accounting principles and accounting separation standards to be followed by the Licensee; 4 "Act" means the Ontario Energy Board Act, 1998, S.O. 1998, c. 15, Schedule B; "Affiliate Relationships Code for Electricity Distributors and Transmitters" means the code, approved by the Board which, among other things, establishes the standards and conditions for the interaction between electricity distributors or transmitters and their respective affiliated companies; "Board" means the Ontario Energy Board "Electricity Act" means the *Electricity Act*, 1998, S.O. 1998, c. 15, Schedule A; "Licensee" means: Hydro One Networks Inc.; "Market Rules" means the rules made under section 32 of the Electricity Act; 10 "Performance Standards" means the performance targets for the distribution and connection activities of the Licensee as established by the Board in accordance with section 83 of the Act: 11 "Rate Order" means an Order or Orders of the Board establishing rates the Licensee is permitted to charge; 12 "transmission services" means services related to the transmission of electricity and the services the Board has required transmitters to carry out for which a charge or rate has been established in the Rate Order; 13 "Transmission System Code" means the code approved by the Board and in effect at the relevant time, which, among other things, establishes the obligations of the transmitter with

provides minimum technical operating standards of transmission systems;

respect to the services and terms of service to be offered to customers and retailers and

ancillary services through the IMO-administered markets or directly to another person other than a consumer. 15 2 **Interpretation** 16 2.1 In this Licence words and phrases shall have the meaning ascribed to them in the Act or the Electricity Act. Words or phrases importing the singular shall include the plural and vice versa. Headings are for convenience only and shall not affect the interpretation of the licence. Any reference to a document or a provision of a document includes an amendment or supplement to, or a replacement of, that document or that provision of that document. In the computation of time under this licence where there is a reference to a number of days between two events, they shall be counted by excluding the day on which the first event happens and including the day on which the second event happens and where the time for doing an act expires on a holiday, the act may be done on the next day. 17 3 Authorization 18 3.1 The Licensee is authorized, under Part V of the Act and subject to the terms and conditions set out in this Licence to own and operate a transmission system consisting of the facilities described in Schedule 1 of this Licence, including all associated transmission equipment. 19 4 Obligation to Comply with Legislation, Regulations and Market Rules 20 4.1 The Licensee shall comply with all applicable provisions of the Act and the Electricity Act and regulations under these Acts except where the Licensee has been exempted from such compliance by regulation. 21 4.2 The Licensee shall comply with all applicable Market Rules. 22 5 **Obligation to Comply with Codes** 23 5.1 The Licensee shall at all times comply with the following Codes (collectively the "Codes") approved by the Board, except where the Licensee has been specifically exempted from such compliance by the Board. Any exemptions granted to the licensee are set out in Schedule 2 of this Licence. The following Codes apply to this Licence: 24 a) the Affiliate Relationships Code for Electricity Distributors and Transmitters; 25 b) the Transmission System Code; 26 5.2 The Licensee shall:

"wholesaler" means a person that purchases electricity or ancillary services in the IMOadministered markets or directly from a generator or, a person who sells electricity or

	a)	make a copy of the Codes available for inspection by members of the public at its head office and regional offices during normal business hours; and	
	b)	provide a copy of the Codes to any person who requests it. The Licensee may impose a fair and reasonable charge for the cost of providing copies.	28
6	Requir	rement to Enter into an Operating Agreement	29
6.1	for the request a period	censee shall enter into an agreement ("the Operating Agreement") with the IMO providing direction by the IMO of the operation of the Licensee's transmission system. Following a made by the IMO, the Licensee and the IMO shall enter into an Operating Agreement within d of 90 business days, unless extended with leave of the Board. The Operating Agreement e filed with the Board within ten (10) business days of its completion.	30
6.2	and cor	there is a dispute that can not be resolved between the parties with respect to any of the terms additions of the Operating Agreement, the IMO or the Licensee may apply to the Board to ine the matter.	31
7	Obliga	tion to Provide Non-discriminatory Access	32
7.1	consun	censee shall, upon the request of a consumer, generator, distributor or retailer, provide such her, generator, distributor or retailer, as the case may be, with access to the Licensee's dission system and shall convey electricity on behalf of such consumer, generator or retailer redance with the terms of this Licence, the Transmission System Code and the Market Rules.	33
8	Obliga	tion to Connect	34
8.1		uest is made for connection to the Licensee's transmission system or for a change in the y of an existing connection the Licensee shall respond to the request within 30 business days.	35
8.2	and par	censee shall process connection requests in accordance with published connection procedures rticipate with the customer in the IMO's Customer Assessment and Approval process in ance with the Market Rules, its Rate Order(s), and the Transmission System Code.	36
8.3		er of connection shall be consistent with the terms of this Licence, the Rate Order, the Market and the Transmission System Code, and Schedules 3 [12ZL7-0:1] and 4 [12ZL8-0:1] of this e.	37
8.4	The ter	ms of such offer to connect shall be fair and reasonable.	38

8.5 The Licensee shall not refuse to make an offer to connect unless it is permitted to do so by the Act or any Codes, standards or rules to which the Licensee is obligated to comply with as a condition of this licence. 40 9 **Obligation to Maintain System Integrity** 41 9.1 The Licensee shall maintain its transmission system to the standards established in the Transmission System Code and the Market Rules and have regard to any other recognized industry operating or planning standards required by the Board. 42 10 **Transmission Rates and Charges** 43 10.1 The Licensee shall not charge for the connection of customers or the transmission of electricity except in accordance with the Licensee's Rate Order(s) as approved by the Board and the Transmission System Code. 11 **Separation of Business Activities** 45 The Licensee shall keep financial records associated with transmitting electricity separate from its 11.1 financial records associated with distributing electricity or other activities in accordance with the Accounting Procedures Handbook and as required by the Board. 46 12 **Expansion of Transmission System** 47 12.1 The Licensee shall not construct, expand or reinforce an electricity transmission system or make an interconnection except in accordance with the Act and regulations, the Transmission System Code and the Market Rules. 48 12.2 In order to ensure and maintain system integrity or reliable and adequate capacity and supply of electricity, the Board may order the Licensee to expand or reinforce its transmission system in accordance with Market Rules and the Transmission System Code, in such a manner as the Board may determine. 12.3 The Licensee shall use its best efforts to expand inter-tie capacity to neighbouring jurisdictions by approximately 2000 MW by May 1, 2005. 50 12.4 Paragraph 12.3 in no way limits the obligation on the Licensee to obtain all necessary approvals including leave of the Board under Section 92 of the Act, where such leave is required. 51 12.5 The Licensee shall provide information to the Board as soon as practicable following May 1, 2005 or at an earlier date in order that the Board may determine whether or not, as of the end of such 36

month period, the Licensee has used its best efforts to expand inter-tie capacity to neighbouring jurisdictions by approximately 2000 MW.

52 13 Provision of Information to the Board 53 13.1 The Licensee shall maintain records of and provide, in the manner and form determined by the Board, such information as the Board may require from time to time. 54 13.2 Without limiting the generality of condition 13.1 the Licensee shall notify the Board of any material change in circumstances that adversely affects or is likely to adversely affect the business, operations or assets of the Licensee as soon as practicable, but in any event no more than twenty (20) business days past the date upon which such change occurs. 55 14 **Restrictions on Provision of Information** 56 14.1 The Licensee shall not use information regarding a consumer, retailer, wholesaler or generator obtained for one purpose for any other purpose without the written consent of the consumer, retailer, wholesaler or generator. 57 14.2 The Licensee shall not disclose information regarding a consumer, retailer, wholesaler or generator to any other party without the written consent of the consumer, retailer, wholesaler or generator, except where such information is required to be disclosed: 58 a) to comply with any legislative or regulatory requirements, including the conditions of this Licence; 59 b) for billing, settlement or market operations purposes; 60 for law enforcement purposes; or c) d) to a debt collection agency for the processing of past due accounts of the consumer, retailer, wholesaler or generator. 62 14.3 Information regarding consumers, retailers, wholesalers or generators may be disclosed where the information has been sufficiently aggregated such that their particular information cannot reasonably be identified. 63 14.4 The Licensee shall inform consumers, retailers, wholesalers and generators of the conditions under which their information may be released to a third party without their consent. 64 14.5 If the Licensee discloses information under this section, the Licensee shall ensure that the information is not used for any other purpose except the purpose for which it was disclosed.

15	Term	of Licence	0.0
15.1		icence shall take effect on December 3, 2003 and expire on December 2, 2023. The term of cence may be extended by the Board.	66
16	Fees a	and Assessments	67
16.1	The L	icensee shall pay all fees charged and amounts assessed by the Board.	68
17	Comn	nunication	69
17.1		icensee shall designate a person that will act as a primary contact with the Board on matters I to this Licence. The Licensee shall notify the Board promptly should the contact details e.	70
17.2	All of	ficial communication relating to this Licence shall be in writing.	71
17.3		ritten communication is to be regarded as having been given by the sender and received by dressee:	72
	a)	when delivered in person to the addressee by hand, by registered mail or by courier;	73
	b)	ten (10) business days after the date of posting if the communication is sent by regular mail; and	74
	c)	when received by facsimile transmission by the addressee, according to the sender's transmission report.	75
18	Copie	s of the Licence	76
18.1	The L	icensee shall:	77
	a)	make a copy of this Licence available for inspection by members of the public at its head office and regional offices during normal business hours; and	78
	b)	provide a copy of the Licence to any person who requests it. The Licensee may impose a fair and reasonable charge for the cost of providing copies.	79

SCHEDULE 1 DESCRIPTION OF THE TRANSMISSION SYSTEM

This Schedule describes the transmission system owned by the Licensee.

The transmission system and facilities of Hydro One Networks Inc. are depicted in the attached diagram and include transmission lines, transformation stations and all associated facilities. Subject to section 13.2, Hydro One may alter this diagram from time to time and shall file it with the Board, upon receipt of which the updated diagram shall be deemed to be the specification of transmission facilities under this schedule.

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SCHEDULE 2 LIST OF CODE EXEMPTIONS

This Schedule specifies any specific Code requirements from which the Licensee has been exempted.

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The Licensee is exempted from subsection 2.1.1 of the Transmission System Code so as to allow the licensee to enter into a modified form of connection agreement with both Ontario Power Generation Inc. ("OPG") and Bruce Power L.P. ("Bruce Power").

The modifications to the connection agreement are attached as Schedules 3 and 4 to this Licence. Schedule 3 contains changes needed to address legacy system confirguration issues as well as operating concerns affecting all generating stations owned by OPG and Bruce Power. Schedule 4 contains changes needed to comply with the operational requirements of nuclear generating facilities, facilitate compliance with Power Reactor Operating Licences, issued by the Canadian Nuclear Safety Commission ("CNCP").

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SCHEDULE 3 GENERATION RELATED CLAUSES SUPERSEDING THE CONNECTION AGREEMENT AND SCHEDULES 2 The purpose of this addendum is to capture generation related amendments that have been agreed to by the parties. In any circumstance where there is an inconsistency between the terms of the Connection Agreement and the terms of this Addendum, the terms of this Addendum shall prevail. 3 Insofar as this Agreement differs from the standard Transmission Connection Agreement issued by the OEB, this Agreement is subject to the approval of the Ontario Energy Board ("OEB"); and to the extent, if any, that the OEB fails to give such approval: 4 (a) this Agreement shall be amended as determined by the OEB; or 5 (b) if the OEB fails to give such approval but does not itself amend this Agreement, the parties shall amend this Agreement pursuant to the directions of the OEB, and the revised amendments shall be subject to the approval of the OEB. 6 **Amendments to the Main Agreement** 7 **RECITAL** 8 In accordance with its licence and the Market Rules, the Transmitter has agreed to offer, and the Customer has agreed to accept Connection Service, on the terms and conditions of this Agreement. 9 Replace by: 10 In accordance with its licence and the Market Rules, the Transmitter has agreed to offer, and the Customer has agreed to accept, in respect of those facilities defined in Schedule A, Connection Service, on the terms and conditions of this Agreement. **DEFINITIONS** 12 "non-financial Default" means the following: 13 any breach of a term or condition of the Code or the Connection Agreement other than a financial default unless the breach occurs as a direct result of an emergency;

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	1.14.2 a licensed Party's ceasing to hold a licence; and	14
	1.14.3an Insolvency Event.	15
	Replace by:	16
1.14	"non-financial Default" means the following:	17
	1.14.1 any breach of a term or condition of the Code or the Connection Agreement other than a financial default unless the breach occurs as a direct result of an emergency; or	18
	1.14.2 a licensed Party's ceasing to hold a licence; or	19
	1.14.3 an Insolvency Event.	20
5.	EQUIPMENT STANDARDS	21
5.1	The Transmitter and the Customer shall ensure that their respective new or altered equipment connected to the transmission system: (1) meets requirements of the Ontario Electrical Safety Authority; (2) conform to relevant industry standards including, but not limited to, CSA International, the Institute of Electrical and Electronic Engineers (IEEE), the American National Standards Association (ANSI), and the International Electrotechnical Commission (IEC); (3) conforms to good utility practices.	22
	Replace by:	23
	The Transmitter and the Customer shall ensure that their respective new or altered equipment connected to the transmission system: (1) meets requirements of the Ontario Electrical Safety Authority unless otherwise exempted; (2) conforms to relevant industry standards including, but not limited to, CSA International, the Institute of Electrical and Electronic Engineers (IEEE), the American National Standards Association (ANSI), and the International Electrotechnical Commission (IEC); (3) conforms to good utility practices.	24
5.2	The minimum general performance standards for all equipment connected to the transmission system are set out in Appendix 2 of the Code. The Transmitter shall provide the technical parameters to assist the Customer to ensure that the design of the Customer's equipment connected to the transmission system shall coordinate with the transmission system to achieve compliance with the Code and this Agreement.	25
	Replace by:	26

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The minimum general performance standards for all equipment connected to the transmission system are set out in Appendix 2 of the Code. The Transmitter shall provide the technical parameters to assist the Customer to ensure that the design of the Customer's equipment connected to the transmission system shall coordinate with the transmission system to achieve compliance with the Code and this Agreement. Responsibility for costs of any upgrade of the Customer's equipment deemed compliant under section 2.6.2 of the Transmission Code will be determined by the OEB. 28 OPERATIONAL STANDARDS AND REPORTING PROTOCOL 29 30 The Transmitter shall specify the fault levels at all connection points, including the Customer's connection points, as required by the Market Rules, which shall be recorded in Schedule D to this Agreement. 31 Replace by: 32 The Transmitter shall specify the fault levels (and the assumptions behind those levels) at all connection points, including the Customer's connection points, as required by the Market Rules, which shall be recorded in Schedule D to this Agreement. 33 The Customer shall provide prompt notice to the Transmitter in accordance with the Code or as agreed in Schedule D to this Agreement before disconnecting its equipment from the transmission system. 34 Replace by: 35 Where practical, the Customer shall provide prompt notice to the Transmitter in accordance with the Code or as agreed in Schedule D to this Agreement before disconnecting its equipment from the transmission system. 36

7.2 Involuntary Disconnection

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7.2.1.6 if the Customer is a defaulting Party; or

Replace by:

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if the Customer is a defaulting Party, however when the issue of default has been disputed by the Customer, no disconnection of a Customer may occur without a final resolution of the dispute, pursuant to section 13 of this Agreement; or 41 7.3 **Disconnection-General** 42 7.3.2 The Customer shall pay all costs that are directly attributable to an involuntary disconnection, and decommissioning of its facilities, including the cost of removing any of the Transmitter's equipment from the Customer's property and shall cooperate in establishing appropriate procedures for such decommissioning. 43 Replace by: 44 The Customer shall pay all costs that are directly attributable to an involuntary disconnection, and decommissioning of its facilities, including the cost of removing any of the Transmitter's equipment from the Customer's property and shall cooperate in establishing appropriate procedures for such decommissioning. The Transmitter will not require the removal of the protection and control wiring within the generating facility. 46 7.4 **Reconnection After Involuntary Disconnection** 47 7.4.2.3 The Customer has taken all necessary steps to prevent circumstances causing the disconnection from recurring and has delivered binding undertakings to the Transmitter that the circumstances leading to disconnection shall not recur; and 48 Replace by: the Customer has taken all necessary steps to prevent circumstances causing the disconnection from recurring, has delivered on the binding decision to the Transmitter and has satisfied all requirements on it arising from any arbitrator's decision pursuant to section 13.11 that the circumstances leading to disconnection shall not recur; and 50 8 **LIABILITY** 51 Where the Customer uses the Transmitter's breakers as HV interruption devices or for synchronizing 8.3 the generator to the transmission system, the Transmitter shall have no liability to the Customer, even where the Customer suffers damage as a result of the Transmitter's negligence or willful

misconduct, except as follows:

if damage occurs to the Customer's main output transformer ("MOT") due to the negligence a) or willful misconduct of the Transmitter, the liability of the Transmitter to the Customer shall be for the lesser of (i) the cost to repair the MOT and (ii) the cost to replace the MOT; and 53 b) if damage occurs, due to the negligence or willful misconduct of the Transmitter, to the Customer's electrical equipment upstream of the MOT, but within the powerhouse, the liability of the Transmitter to the Customer shall be limited to 45% of the damage attributable to the said negligence or willful misconduct. 54 Notwithstanding a) and b) above, the Parties agree that the Transmitter's liability for a) and b) above shall not exceed \$25 million per event of negligence or willful misconduct, recognizing that one such event may cause damage under both a) and b). 55 The Customer agrees that it shall, within five years of the commencement date of this Agreement, conduct and complete studies concerning the installation of its own breakers for HV interruption and for synchronizing the generator to the transmission system. The Customer and Transmitter will meet to review these studies and to discuss whether installation of the additional breakers by the Customer is warranted. The Parties will advise the OEB of the results of these discussions. The Parties agree that, after advising the OEB, the responsibility for any incremental costs incurred by the Transmitter as a result of the Customer not having its own breakers at these stations shall be as determined by the OEB. 56 Where these breakers are installed and the Customer no longer uses the Transmitter's breakers as HV interruption devices or for synchronizing this liability limitation will no longer be applicable. 57 The facilities covered by this clause are Bruce "A", Pickering "A" & "B", Lakeview, and Abitibi during normal operation, and Bruce "B" (Units 5,7,8), and Darlington during by-pass/emergency operation. Include the above 59 REPRESENTATIONS AND WARRANTIES 60 9.1.1.3 that its facilities meet the technical requirements of the Code and this Agreement, excluding equipments that are deemed compliant under section 2.6 of the Code which is listed in Schedule J of this Agreement; and 61 Replace by: 62 9.1.1.3 that its facilities meet the technical requirements of the Code and this Agreement, excluding equipment that is deemed compliant under section 2.6 of the Code which is listed in Schedule J of

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this Agreement; and

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10 REQUIREMENTS FOR OPERATIONS AND MAINTENANCE 64 Each Party shall specify its controlling authority in accordance with the operations schedule attached to this Agreement. 65 Replace by: 66 Each Party shall specify its Controlling Authority in accordance with the operations schedule attached to this Agreement. 67 10.4.2 The Transmitter and the Customer shall comply with all requests by the other Party's controlling authority in accordance with this Agreement and the Code. 68 Replace by: The Transmitter and the Customer shall comply with all requests by the other Party's Controlling Authority in accordance with this Agreement and the Code. 70 10.6.2 When the Parties have so agreed in writing, one Party may appoint an employee of the other as its designate for switching-purposes. 71 Replace by: 72 When the Parties have so agreed in writing, one Party may appoint an employee of the other as its designate for switching-purposes. Orders to operate, however, must originate from the Controlling Authority. 73 10.7.3 The Transmitter shall provide to the Customer the isolation and reconnection of the Customer's equipment at the Customer's request at no cost to the Customer, once per year, during normal business hours. The Customer shall pay the Transmitter's reasonable costs for isolating and reconnecting the Customer's equipment if the requested isolation and reconnection is for a time outside of normal business hours. 74 Replace by: 75 The Transmitter shall provide to the Customer the isolation and reconnection of the Customer's equipment at the Customer's request at no cost to the Customer, one time per generating unit per year, which can be aggregated across multi-unit stations during normal business hours. The Customer shall pay the Transmitter's reasonable costs for isolating and reconnecting the Customer's equipment if the requested isolation and reconnection is for a time outside of normal business hours.

10.7.4	The Transmitter shall charge the Customer, and the Customer shall pay, the reasonable costs incurred by the Transmitter for isolating and reconnecting the Customer's equipment for any isolation and reconnection request in excess of one per year as specified in section 10.7.3 above.	
	Replace by:	77
	The Transmitter shall charge the Customer, and the Customer shall pay, the reasonable costs incurred by the Transmitter for isolating and reconnecting the Customer's equipment for any isolation and reconnection request in excess of one time per generating unit per year, which can be aggregated across multi-unit stations as specified in section 10.7.3 above.	78
10.8.3	The Customer shall provide to the Transmitter the isolation and reconnection of the Transmitter's equipment at the Transmitter's request at no cost to the Transmitter, one time per generating unit per year, which can be aggregated across multi-unit stations, during normal business hours. The Transmitter shall pay the Customer's reasonable costs for isolating and reconnecting the Transmitter's equipment if the requested isolation and re-connection is for the time outside of normal business hours.	79
	Include the above	80
10.8.4	The Customer shall charge the Transmitter, and the Transmitter shall pay, the reasonable cost incurred by the Customer for isolating and reconnecting the Transmitter's equipment for any isolation and reconnection request in excess of one time per generating unit per year, which can be aggregated across multi-unit stations as specified in section 10.8.3 above.	81
	Include the above	82
10.13	Emergency Operations	83
	Note that parts 10.13.3 to 10.13.8 do not apply to Generators.	84
	Include the above	85
10.13.3	The Transmitter may be required from time to time to implement load shedding as outlined in this Agreement, Schedule D, section 7.	86
	Exclude the above for Generators	87
10.13.4	The Customer shall identify the loads (and their controllable devices) to be included on the rotational load shedding schedules to achieve the required level of emergency preparedness.	88

Exclude the above for Generators 10.13.5 The Transmitter may review the rotational load-shedding schedule with the Customer annually or more often as required. 91 **Exclude the above for Generators** 92 10.13.6 The Customer shall comply with all requests by the Transmitter's controlling authority to shed load. Such requests shall be initiated to protect transmission system security and reliability in response to a request by the IMO. 93 **Exclude the above for Generators** 94 10.13.7 When the Transmitter's transmission facilities return to normal, the Transmitter's controlling authority shall notify the Customer's controlling authority to re-energize the Customer's facilities. 95 **Exclude the above for Generators** 10.13.8 The Transmitter may be required from time to time to interrupt supply to the Customer during an emergency to protect the stability, reliability, and integrity of its own facilities and equipment, or to maintain its equipment availability. The Transmitter shall advise the affected Customer as soon as possible/practical of the transmission system's emergency status and when to expect normal resumption and reconnection to the transmission system. 97 **Exclude the above for Generators** 98 15 COMPLIANCE, INSPECTION, TESTING AND MONITORING 99 When requested by the Transmitter, the Customer shall produce test certificates certifying that its facilities have passed the relevant tests and comply with all applicable Canadian standards before connection. 100 Replace by: 101 With respect to new, modified or replacement equipment to be connected to the transmission system, the Customer shall, when requested by the Transmitter, produce test certificates certifying that its facilities have passed the relevant tests and comply with all applicable Canadian standards before connection.

18	TECHNICAL REQUIREMENTS FOR TAPPED TRANSFORMER STATIONS SUPPLYING LOAD	102
	The Transmitter, the Customer, who is either a Distributor or a Consumer, shall follow the technical requirements set out in Schedule H of this Agreement.	103
	Replace by:	104
	Not applicable to Generators	105
23	INCORPORATION OF SCHEDULES	106
	Schedule "M" - Amendment Agreement Template	107
	Include the above:	108
28	ENTIRE AGREEMENT	109
	This Agreement, together with the schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	110
	Replace by:	111
	This Agreement, together with the Addendum and schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	112
	Amendments to Schedules "D", "F", "G", "H", and "I"	113
	Schedule "D"	114
	Section 8 – Clause 1	115
1.	A Customer shall re-verify its station protections and control systems that can impact on the Transmitter's transmission system. The maximum verification or re-verification interval is: four (4) years for most of the 115 kV transmission system elements including transformer stations and transmission lines, and certain 230 kV transmission system elements; and two (2) years for all other high voltage elements. The maintenance cycle can be site specific.	116

Replace by:

118

A Customer shall re-verify its station protections and control systems that can impact on the Transmitter transmission system. The verifications will generally be carried out during generation outages. Where this cannot be accommodated within the time periods required for NPCC reporting, an entry will be made in the "EXCEPTIONS TO THE MAINTENANCE CRITERIA FOR BULK SYSTEM PROTECTION". The target date for the completion of the program will be indicated.

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Schedule "F"

120

1.6.2 A Transmitter may require a Customer to install monitoring equipment to track the performance of its facilities, identify possible protection system problems, and provide measurements of power quality. As required, the monitoring equipment shall perform one or several of the following functions:

121

Replace by:

122

A Transmitter may require request a Customer to install monitoring equipment to track the performance of its facilities, identify possible protection system problems, and provide measurements of power quality. The responsibility for costs will be as determined by the OEB. As required, the monitoring equipment shall perform one or several of the following functions:

123

1.6.5 The Customer shall bear all costs, without limitation, of providing all required telemetry data, associated with its facilities to the Transmitter and providing all required connection inputs to the Transmitter's disturbance-monitoring equipment.

124

Replace by:

125

The Customer shall bear all costs, without limitation, of providing the same telemetry data required under the Market Rules, associated with its facilities to the Transmitter and providing all required connection inputs to the Transmitter's disturbance-monitoring equipment, except:

126

Where the connection inputs to the Transmitter's disturbance-monitoring equipment are of
mutual benefit to the Customer and the Transmitter in which circumstance the Customer
and Transmitter shall share the cost of providing the data in proportion to the benefits
received; or

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• Where the connection inputs to the Transmitter's disturbance-monitoring equipment are required only for the transmitter's benefit in which case the transmitter shall pay all of the costs associated with providing the data.

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1.8.1 The Transmitter may at its sole discretion specify the maintenance criteria and the maximum time intervals between verification cycles for those parts of Customers' facilities that may materially adversely affect the transmission system. The obligations for maintenance and performance reverification shall be stipulated in the appropriate schedule to this Agreement.

Replace by:

The Transmitter, using Good Utility Practice, may specify the maintenance criteria and the maximum time intervals between verification cycles for those parts of Customers' facilities that may materially adversely affect the transmission system. The obligations for maintenance and performance re-verification shall be stipulated in the appropriate schedule to this Agreement.

1.8.5 To ensure that the Transmitter's representative can witness the relevant tests, the Customer shall submit the proposed test procedures and a test schedule to the Transmitter not less than ten business days before it proposes to carry out the test. Following receipt of the request, the Transmitter may delay for technical reasons the testing for as long as ten business days.

Replace by:

To ensure that the Transmitter's representative can witness the relevant tests, the Customer shall submit the proposed test procedures and a test schedule to the Transmitter not less than ten business days before it proposes to carry out the test. Following receipt of the request, the Transmitter may delay for technical reasons the testing for as long as ten business days. The Transmitter will use best efforts to make the required test date.

Schedule "G"

1.5 **Autoreclosure and Manual Energization**

1.5.2 Following a protection operation on a transmission line, the transmission breakers, located mainly in network switching and/or transformation stations, shall reclose after a certain time delay. The Generator shall provide a reliable means of disconnecting its equipment before this reclosure. The Generator is responsible for protecting its own equipment and the Transmitter is not liable for damage to the Generator's equipment. The Generator may request a means of supervising the transmission reclosure prior to the disconnection of its equipment e.g. changes in protection logic at one or both stations to reduce the risk of such events.

Replace by:

Following a protection operation on a transmission line, the transmission breakers, located mainly in network switching and/or transformation stations, shall autoreclose after a certain time delay. Where the Generator is directly connected to the transmission line, or for configurations where the Generator could be damaged by autoreclosure of the line, the Generator shall provide a reliable

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means of disconnecting its equipment before autoreclosure. The Generator is responsible for protecting its own equipment and the Transmitter is not liable for damage to the Generator's equipment except as stipulated in Section 8, Appendix 1 of this Code. The Generator may request a means of supervising the transmission autoreclosure prior to the disconnection of its equipment e.g. changes in protection logic at one or both stations to reduce the risk of such events. The criteria governing the use of reclosures are as set out in the Ontario Hydro "Policies, Principles, & Guidelines" document "C-3.4.1 (R1), Automatic Reclosure and Manual Energization on Bulk Electricity System Circuits," which was in effect as of April 1, 1999.

	Schedule "H"	10)
	Technical Requirements for Tapped Transformer Stations Supplying Load:	140
	(a) Transmitter's Tapped Transformer Stations	141
	(b) Distributor's and Consumer's Tapped Transformer Stations	142
	Exclude entire Schedule H	143
	Schedule "I"	144
1.3.1	Customers shall perform routine verifications of protection systems on a scheduled basis as specified by the Transmitter in accordance with applicable reliability standards. The maximum verification interval is four years for most 115-kV elements, most transformer stations, and certain 230-kV elements and two years for all other high- voltage elements. All newly commissioned protection systems shall be verified within six months of the initial in-service date of the system.	145
		146
	Replace by:	147
	Customers shall perform routine verifications of protection systems on a scheduled basis in accordance with applicable reliability standards. The maximum verification interval is four years for most 115-kV elements, most transformer stations, and certain 230-kV elements and two years for all other high-voltage elements. All newly commissioned protection systems shall be verified within six months of the initial in-service date of the system.	148

SPECIFIC NUCLEAR ARRANGEMENTS AND AREAS OF CLARIFICATION 2 **Addendum Setting Out:** 3 (i) The Obligations of the Transmitter in Respect of the Provision of Class IV Power and 4 (ii) the Rights and Obligations of the Parties in Respect of their Property Interests and Mutual Cooperation 5 **Contents** 6 I Purpose II Principles Governing the Specific Nuclear Arrangements and Areas of Clarification Ш Specific Terms 9 I **Purpose** 10 The purpose of this addendum is to capture those requirements that the Transmitter must meet and adhere to in order for the Customer to be in conformance with its Power Reactor Operating Licence (PROL) and fulfill its obligations to the general public in maintaining the nuclear safety of the generating units. Meeting these requirements necessitates changes, in whole or in part, to a number of the sections of the standard Connection Agreement attached to the Ontario Energy Board's Transmission System Code. These changes are documented below in a format that identifies the existing section in the Connection Agreement and sets out the section that replaces it. 11 The provision of a continuous and reliable supply of Class IV power is an integral part of maintaining and ensuring reactor safety. In shutdown or lay-up conditions, the unit service loads must continue

to be supplied to ensure nuclear safety. Loss or degradation of the electrical grid can be one of the most safety-significant events to occur at nuclear power plants. Such events have the potential to result in loss of main heat sink forcing the transfer to back-up heat sink, loss of output, automatic

safety system actuation, and degraded containment functions.

SCHEDULE 4

11	Principles Governing the Specific Nuclear Arrangements and Areas of Clarification.	
II.1	In any circumstance where there is an inconsistency between the terms of the Transmission System Code, the Connection Agreement and the terms of this Addendum, the terms of this Addendum shall prevail, except where contrary to appplicable law.	13
II.2	Good Utility Practice is not intended to be limited to optimum practices, or methods, or act to the exclusion of all others, but rather to include all practices, methods or acts generally accepted in North America including those in the nuclear sector as the Customer holds a PROL from the Canadian Nuclear Safety Commission ("CNSC") and the Transmitter is providing a Transmission Service and Off-Site Power service to the Customer.	14
II.3	The Transmitter agrees to operate and maintain its transmission assets including the switchyards at the Customer's Facility in a manner which will meet the requirements of the Customer's PROL as reflected in this Addendum.	15
II.4	This Agreement shall continue in effect until a mutually agreeable termination date not to exceed the date on which the PROL for the Customer's Facility is terminated, provided that;	16
II.4.1	the Customer has satisfied all CNSC requirements and commitments required to be satisfied in order to eliminate the need for a transmission connection to provide an Off-Site Power service under this Agreement, and	17
II.4.2	the Customer no longer holds any other nuclear related licence for the Customer's Facility which identifies a requirement for an Off Site-Power service.	18
II.5	The Customer agrees to make timely application to the CNSC for authorization to terminate this Agreement when circumstances warrant.	19
II.6	Notwithstanding all other provisions of the Transmission System Code, the Connection Agreement and this Addendum except for Subsection 10.13.1 of the Connection Agreement, the Transmitter shall not, under any circumstances disconnect the Customer's Off-Site Power service required to meet its obligations under its PROL, either during the term of this Agreement, or upon its termination unless such action is pursuant to a decision of applicable regulator authority(ies) or a court having jurisdiction or the mutual agreement of the Customer and the Transmitter.	20
II.7	To the extent practicable, in the event of an Emergency as identified in Subsection 10.13.1 of the Connection Agreement that requires disconnection of the Customer's Facility from the Transmission System, or the Customer's Facility from the Off-Site Power services, the Transmitter shall give the Customer reasonable opportunity to shut down in a controlled manner such parts of the Customer's Facility as deemed appropriate by the Customer before the Transmitter disconnects the Customer's Facility from the Transmission System.	21

II.8	In the event of an unplanned outage of the conveyance of Off-Site Power, the Transmitter will use best efforts to promptly restore that service.	22
II.9	The Customer shall pay the additional incremental costs of the transmitter arising from any regulatory requirement from the CNSC coming into force after the execution of this Agreement;	23
II.9.1	Until such time as these costs can be recovered in rates or elsewhere and that the work giving rise to the costs has not been carried out for the benefit of other parties or as a requirement placed on the Transmitter from other sources; and	24
II.9.2	No additional costs are attributable to the provision of the Transmission connection in support of the conveyance of Off-Site Power at historical reliability levels.	25
II.10	Except as identified in the Connection Agreement Subsection 10.13.1 or applicable laws, the Transmitter shall take no action to prevent the Customer from utilizing the Off-Site Power.	26
III	Specific Terms	27
	The following provides changes, deletions and additions to specific clauses that form part of the amendments to the main Connection agreement Agreement and the Schedules thereto, as agreed to by the Parties.	28
	Amendments to the Connection Agreement	29
	Incorporation of Procedures and Manuals by Reference	30
	Numbers appearing within square brackets "[]" incorporate by reference the procedures or manuals so designated in Schedule Q.	31
	Include the above	32
1.	DEFINITIONS	33
1.19	Abbreviations	34
	ANO Authorized Nuclear Operator	35
	BES Bulk Electricity System	36
	GRMC Generation Resource Management Center	37

	NGS Nuclear Generating Station	
	OATIS Operating, Administrative and Trades Information System	39
	OP&P'S Operating Policies and Principles	40
	OPEX Operating Experience	41
	P&SI Process and System Implementation (Passport)	42
	RTU Remote Terminal Unit	43
	SCR Station Condition Record	44
	SE System Engineer	45
	SLA Service Level Agreement	46
	SNO Supervising Nuclear Operator	47
	SPOC Single Point of Contact	48
	Include the above	49
1.20	"Class IV Power" has the meaning ascribed thereto in part I of this Addendum B;	50
	Include the above	51
1.21	"CNSC" means the Canadian Nuclear Safety Commission, or its successor;	52
	Include the above	53
1.22	"Corrective Maintenance" Consists of actions that restore, by repair, overhaul, or replacement, the capability of a failed system, structure, or component to perform its design function within acceptable criteria;	54
	Include the above	55

1.23 "Customer Facility" means the facilities defined in Schedule A of this Agreement; 57 Include the above 1.24 "Design Authority" means the organization within each Party which has the authority to make final binding decisions and give approval regarding design requirements, design assurance, and design output for existing, new, and modified facilities, structures, systems, Equipment, and components, including material and software; 59 Include the above 60 1.25 "Equipment Ownership" means that authority which has design authority, maintenance responsibility and replacement responsibility for any particular piece of Equipment; 61 Include the above 1.26 "Good Utility Practice" means any of the practices, methods and acts engaged in or approved by a significant portion of the electrical utility industry in North America during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good business practices, reliability, safety and expedition. Good utility practice is not intended to be limited to optimum practices, or methods, or act to the exclusion of all others, but rather to include all practices, methods or acts generally accepted in North America. 63 As it relates to nuclear safety, Good Utility Practice also includes those practices, methods or acts generally accepted in North America relating to the conveyance of Off-Site Power as the Customer holds a PROL from the CNSC and the Transmitter is providing Transmission Service and conveying Off-Site Power service to the Customer; 64 **Include the above** 1.27 "Modification" means any permanent or temporary addition, deletion or change to existing Equipment, systems or documentation; 66 **Include the above** 67 1.28 "Off-Site Power" means the electricity delivered conveyed by the Transmitter to the Customer's Facility, generally through the Customer's system service transformers, which enables the Customer to meet its obligations under its Power Reactor Operating LicenseLicence for the provision of a reliable supply of Class IV Power;

	Include the above	68
1.29	"Open/Close Control" means an activity, authorized by the Controlling Authority, to change the position of a specific apparatus or device;	69
	Include the above	70
1.30	"Part Substitution" means the installation of an item, which is not identical to the original item, and which does not alter the equipment or component design specifications of both the item and the applicable interfaces;	71
	Include the above	72
1.31	"PASSPORT" means a suite of applications integrated into a central database capable of providing the required information infrastructure to enable business information to be shared in a (real-time) timely manner;	73
	Include the above	74
1.32	"Power Reactor Operating Licence" or "PROL" means the licencse issued to the Customer pursuant to the Atomic Energy Control Act or its successor, the Nuclear Safety Control Act, for the operation of a nuclear installation in Canada;	75
	Include the above	76
1.33	"Predefines" means identified work of a recurrent nature;	77
1.55	Treadmines means identified work of a recuirent flature,	
	Include the above	78
1.34	"Predictive Maintenance" consists of the actions necessary to monitor, find trends, and analyze parameter, property, and performance characteristics or signatures associated with a piece of Equipment that indicate the Equipment may be approaching a state in which it may no longer be capable of performing its intended function;	79
	Include the above	80
		0.1
1.35	"Preventive Maintenance" consists of all those systematically planned and scheduled actions, including predictive or planned maintenance, performed for the purpose of preventing Equipment failure;	81

	Include the above	8.
1.36	Protected Area" means the area enclosed by station security fences with the entry and exit points controlled by the Customer's security personnel. Personnel entering the protected area must have Security Clearance [11] or be sponsored and escorted by a Customer site employee who has Security Clearance;	8.
	Include the above	84
1.37	"Scheduled Outage" means a planned removal from service of Equipment that has been coordinated in advance with a mutually agreed start date and duration and is required for the purposes of inspection, testing, Preventive Maintenance or Corrective Maintenance;	8:
	Include the above	80
1.38	"Single Point of Contact" or "SPOC" means the individuals designated in Schedule D with overall work approving authority for a given facility whose function is (i) immediate review of identified needs for approval, (ii) verification of incoming needs for duplication, completeness, and validity, (iii) prioritization of work into major categories, (iv) recognition of potential system impairments, (v) encouragement of effective use of resources across the facility and approval of work-needs in accordance with the approved divisional work programs, (vi) to act as a representative of the facility and be an integral part of the work control, or (vii) participation in the final decision for resolution of issues [4];	88
	Include the above	8
1.39	"Terminal Point" means a device that serves as a division point between Equipment under the control of any two authorities. Operation of a Terminal Point requires the approval of both Controlling Authorities;	89
	Include the above	91
2.	PURPOSE OF AGREEMENT	9
	This Agreement sets out the terms and conditions upon which the Transmitter has agreed to offer, and the Customer has agreed to accept Connection Service.	92
	Replace by:	9:
	This Agreement sets out the terms and conditions upon which the Transmitter has agreed to offer, and the Customer has agreed to accept connection service.	9.

The Power Reactor Operating Licence held by the Customer requires that the switchyards at Customer's Facility meet a certain standard of reliability as a whole and at the level of the individual components. It also requires that switchyard operating procedures and maintenance practices meet certain prescribed standards. The Transmitter agrees to operate and maintain its transmission assets including the switchyards at the Customer's Facility in a manner which will meet the requirements

3. TRANSMISSION SYSTEM CODE

of the Customer's PROL as reflected in this Agreement.

The Transmission System Code (the "Code") and this Agreement establish minimum testing, operational and maintenance standards for the Transmitter and the Customer. The Parties hereto hereby agree to be bound by, and to act at all times in accordance with the Code which is hereby incorporated in its entirety by reference into, and which hereby forms part of this Agreement.

Replace by:

The Transmission System Code (the "Code") and this Agreement establish minimum testing, operational and maintenance standards for the Transmitter and the Customer. The Parties hereto hereby agree to be bound by, and to act at all times in accordance with the Code which is hereby incorporated in its entirety by reference into, and which hereby forms part of this Agreement except insofar as it is inconsistent with the terms of this Agreement. In any circumstance where there is an inconsistency between the terms of the Code and requirements of the Customer's PROL, the requirements of the PROL shall prevail.

5. **EQUIPMENT STANDARDS**

5.3 The Transmitter and the Customer shall fully cooperate to ensure that modelling data required by the Code and this Agreement for the planning, design and operations of connections are complete and accurate, and the Transmitter shall order required tests where there are grounds to question the validity of such data. This includes, but is not limited to, the Information in Appendix 1, Schedule E, Parts (A) to (E), where applicable.

Replace by:

5.3 The Transmitter and the Customer shall fully cooperate to ensure that modelling data required by the Code and this Agreement for the planning, design and operations of connections are complete and accurate, and the Transmitter shall order required tests where there are reasonable grounds to question the validity of such data. This includes, but is not limited to, the information in Appendix 1, Schedule E, Parts (A) to (E), where applicable. Any such tests must be conducted in a manner consistent with the Customer's obligations under its Power Reactor Operating Licence.

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6. OPERATIONAL STANDARDS AND REPORTING PROTOCOL

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Upon learning of any changes that can affect the reliability of the Customer's facilities, the Transmitter shall promptly submit a written report to the Customer describing any and all changes, including, without limitation, changes to the Transmitter's facilities, equipment, and associated protective relaying or protective relaying settings, or any other changes of any kind whatsoever that might affect the reliability of that Customer's facilities.

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Replace by:

107

Upon learning of, or before implementing any changes that may affect the reliability of the Transmitter's facilities, and in particular, the reliability of the conveyance of the Customer's Off-Site Power and its ability to meet its obligations under its Power Reactor Operating Licence, the Transmitter shall promptly submit a written report to the Customer describing any and all such proposed changes, including, without limitation, proposed changes to the Transmitter's facilities, Equipment, and associated protective relaying or protective relaying settings, or any other changes of any kind whatsoever that might affect the reliability of that Customer's facilities. The Customer shall have a period of time as set out in Schedule D to consider whether the proposed change would materially affect its ability to comply with its obligations under its Power Reactor Operating Licence. In the event that the Customer, acting reasonably, determines that the proposed change would materially affect its ability to meet its obligations under the Power Reactor Operating Licence, the Transmitter shall not proceed with the proposed change without obtaining prior written approval of the applicable regulatory authority(ies). Any incremental costs which do not provide a benefit to the Transmission System resulting from altering the proposed change so as not to materially affect the Customer's ability to comply with the its obligations under the PROL, shall be identified by the Transmitter and paid for by the Customer.

108

7.2 Involuntary Disconnection

109

7.2.1 The Transmitter may disconnect the Customer's facilities, at any connection point at any time throughout the term of this Agreement in any of the following circumstances:

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Replace by:

111

7.2.1 Notwithstanding all other provisions of this Agreement except for Subsection 10.13.1, the Transmitter shall not, under any circumstances except where authorized by an appropriate regulatory authority or court of law, disconnect the Customer's Off-Site Power required to meet its obligations under its Power Reactor Operating License, either during the term of this Agreement, or upon its termination. However, in the event of an Emergency that requires disconnection of the Customer's Facility from the Transmitter's transmission system facilities, the Transmitter shall, to the extent that it is within its control, give the Customer reasonable opportunity to shut down the nuclear reactors in a controlled manner before the Transmitter disconnects the Customer's Facility from the transmission system. Subject to the above, other than Off-Site Power, the Transmitter may, by following the requirements of this Agreement, disconnect the Customer's Facilities to prevent the

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Customer's electricity output from entering the Transmitter's transmission facilities during the term of the Agreement in the following circumstances:

7.3	Discor	nnection - General	112
7.3.3		e duration of the disconnection the Transmitter shall not be obliged to fulfill any agreement vey electricity to or from the Customer's facilities.	113
		Replace by:	114
7.3.3		e duration of the disconnection, the Transmitter shall continue to provide the conveyence of the Power service to the Customer's Facilities.	115
8	LIAB	ILITY	116
8.1		ransmitter shall only be liable to the Customer and the Customer shall only be liable to the nitter for any damages which arise directly out of the willful misconduct or negligence:	117
	8.1.1	of the Transmitter in providing Transmission Services to the Customer;	118
	8.1.2	of the Customer during the period it is connected to the Transmitter's transmission facilities; or	119
	8.1.3	of the Transmitter or Customer in meeting their respective obligations under this Agreement, the Transmission System Code, their licences and any other applicable law.	120
circumstances whatsoever for any loss of proficontract or loss of goodwill, or for any indirect		e section 8.1, above, neither the Transmitter nor the Customer shall be liable under any istances whatsoever for any loss of profits or revenues, business interruption losses, loss of ct or loss of goodwill, or for any indirect, consequential, incidental or special damages, ang but not limited to punitive or exemplary damages, whether any of the said liability, loss lages arise in contract, tort or otherwise.	121
		Replace by:	122
8	LIAB	ILITY	123
8.1	the Cu	t to sections 8.2A and 8.2B below, the Transmitter shall only be liable to the Customer, and stomer shall only be liable to the Transmitter, and each Party shall indemnify the other, only mages that arise directly out of the willful misconduct or negligence:	124
	8.1.1	of the Transmitter in providing Transmission Services to the Customer;	125

	8.1.2	of the Customer during the period that it is connected to the Transmitter's transmission facilities; or	
	8.1.3	of the Transmitter or Customer in meeting their respective obligations under this Agreement, the Transmission System Code, their licences and any other applicable law.	127
8.2A	propert amende unlawf done w the Cus	ansmitter shall not be liable to the Customer for any damages or loss caused by the hazardous ies of nuclear material as defined under the Nuclear Liability Act, R.S.C. 1985, N-28, as ed. In the event that any such damages or loss occur wholly or partially as a result of an ul act or omission of an employee, agent, contractor or sub-contractor of the Transmitter, ith the intent to cause injury or damage, the Transmitter shall not be liable for any claims by stomer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's appended to this Agreement as Schedule R.	128
8.2B	busines	Party shall be liable under any circumstances whatsoever for any loss of profits or revenues, as interruption losses, loss of contract or loss of goodwill, or for any indirect, consequential, tal or special damages, including but not limited to punitive or exemplary damages, whether the said liability, loss or damages arise in contract, tort or otherwise.	129
10	REQU	IREMENTS FOR OPERATIONS AND MAINTENANCE	130
10.1.1		the Transmitter's staff, its contractors, or agents work at the Customer's facilities or site, the ner's safety and environmental requirements shall be observed by such staff, contractors and	131
		Replace by:	132
10.1.1	Custom	the Transmitter's staff, its contractors, or agents work at the Customer's Facilities or site, the ner's safety and environmental requirements and obligations under its PROL shall be ed by such staff, contractors and agents, to the extent that those requirements and obligations een communicated to the Transmitter.	133
	contrac The Tra	stomer shall provide appropriate site specific training, as required by the Customer, for staff, tors and agents nominated by the Transmitter, to cover the work identified by the transmitter. ansmitter's staff, its contractors and its agents will only be expected to be trained in and a those requirements identified for the particular area in which they are to work and the nature work.	134
10.1.2	safety a mental	the Transmitter can show the Customer, to the Customer's satisfaction, that the Transmitter's and environmental practices provide for an equivalent or better level of safety or environ-protection, the Customer shall give permission to work to the Transmitter's safety and amental practices. As a minimum, all applicable statutes and regulations shall govern such	135

	Exclude the above	136
10.3.1	Operations and maintenance shall be performed only by qualified persons.	137
	Replace by:	138
	Operations and maintenance shall be performed by the Customer's staff at the Transmitters site and by the Transmitter's staff at the Customer's site shall be performed only by qualified persons trained to understand the hazards involved at each site.	139
10.6.3	The Customer shall comply with all switching instructions issued by the Transmitter's Controlling Authority to maintain the security and reliability of the transmission system. The two Controlling Authorities shall agree to procedures prior to undertaking any switching-operations.	140
	Replace by:	141
10.6.3	The Customer shall comply with all switching instructions issued by the Transmitter's Controlling Authority to maintain the security and reliability of the Transmission System unless this conflicts with public safety, life, property, or the environment, as applicable to a Nuclear Generating Station and as required by the Customer's PROL or with the terms of this Agreement. The two Controlling Authorities shall agree to procedures prior to undertaking any switching operations.	142
10.11	Scheduling of Planned Work	143
	In order to maintain the provision conveyance of reliable Off-Site Power service, the parties will co-ordinate outage plans in accordance with Good Utility Practice and shall use their best efforts to schedule outages on mutually acceptable dates. To the extent practical, the Transmitter shall schedule any shutdown, withdrawal or testing of facilities to co-ordinate with the Customer's scheduled outages.	144
	Include the above	145
10.11.2	2 The Customer shall, take all reasonable steps to ensure that its anticipated and planned outages for the upcoming year are submitted to the Transmitter by October 1st of each year.	146
	Replace by:	147
	The Customer shall, take all reasonable steps to ensure that its anticipated and planned outages for the upcoming year are submitted to the Transmitter by October 1st of each year.	148

Notice requirements for planned work are contained in this Addendum under Schedule D "Outage Planning".	149
10.11.3 At least four days in advance of planned work that requires feeder breaker to be opened or operated and at least ten days in advance of planned work that requires operations of multiple feeder breakers, station bus or a whole transformer station, the Customer's Controlling Authority shall fax requests to the appropriate Transmitter contact identified in the operations schedule of this Agreement.	150
Replace by:	151
10.11.3 At least four days in advance of planned work by the Transmitter that requires a Transmitter's feeder breaker to be opened or operated and at least ten days in advance of planned work by the Transmitter that requires operations of the Transmitter's multiple feeder breakers, Transmitter's station Bus or a Transmitter's whole transformer station, the Customer's Controlling Authority shall fax requests to the appropriate Transmitter contact identified in Part 1, Schedule D of this Agreement.	152
10.11.4.1 any disconnection from the Transmitter's transmission facilities of less than 50 kV e.g. disconnection from a feeder breaker owned by the Transmitter or by the Customer,	153
Exclude the above	154
10.11.4.2 load changes greater than 5 MW, or	155
Exclude the above	156
10.11.5 The Transmitter's Controlling Authority shall notify the Customer's Controlling Authority at least four days in advance of any planned work that requires a feeder breaker to be opened or operated and at least ten days in advance of planned work that requires operations of multiple feeder breakers, station bus or a whole transformer station, that directly affects the Customer's facilities, by contacting the appropriate Customer contact identified in the operations schedule to this Agreement.	157
Replace by:	158
10.11.5 The Transmitter's Controlling Authority shall notify the Customer's Controlling Authority at least ten days in advance of planned work that requires operations of a station bus, that directly affects the Customer's facilities, by contacting the appropriate Customer contact identified in Part 1, Schedule D of this Agreement.	159
10.11.9 Details regarding outage planning particular to the Customer are in Schedule D, Part 1, Section 6.2 "Outage Planning".	160
Include the above	161

10.11.10 In circumstances where the Customer reasonably believes that there is a material threat to its ability to comply with its PROL, the Customer may direct the Transmitter to undertake work on the Transmitter's facilities or Equipment. The Transmitter shall comply with this direction promptly provided that this work does not conflict with the Transmitter's legislative, regulatory or safety requirements, as the case may be. To avoid indiscriminate use of this provision, the request must be made by a Customer's senior staff (e.g. director level or above) to the Transmitter's Director of Network Management Program Execution or delegate. The Transmitter's Director shall immediately authorize the directed work and the work shall be completed on an expedited basis.

163

Incremental costs incurred by the Transmitter in complying with this direction shall initially be paid by the Customer upon receipt of a bill outlining in reasonable detail the amount and breakdown of the incremental costs, and may later be shared between the Transmitter and the Customer by mutual agreement. In no circumstances will the Customer be billed under this section for regularly scheduled maintenance that was not performed by the Transmitter. Where the Customer and the Transmitter can not agree on the sharing of these costs, the matter shall be resolved through the Dispute Resolution process set out in Section 13 of this Agreement.

164

Include the above

165

10.14 Access and Security of Facilities

166

10.14.9 In an Emergency, a site owner may, as far as reasonably necessary in the circumstances, have access to and interfere with the other Party's facilities. The site owner shall use reasonable efforts not to cause loss or damage to the other Party's facilities. If the site owner interferes with any of the facilities, it shall indemnify the other Party for reasonable costs and expenses incurred from any resulting loss or damage.

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Replace by:

168

10.14.9 In an emergency the Customer may, as far as reasonably necessary in the circumstances, have access to and interfere with the Transmitter's facilities. The Customer shall use reasonable efforts not to cause loss or damage to the Transmitter's facilities. If the Customer interferes with any of the facilities, it shall indemnify the Transmitter for reasonable costs and expenses incurred from any resulting loss or damage.

169

10.14.10 Access to Equipment in the switchyard and switchyard security is the responsibility of both Parties subject to the Customer's obligation under its Power Reactor Operating Licence. Only authorized personnel are allowed unaccompanied access to the switchyard. Access codes and keys shall be registered with Customer site security which must be kept informed of gates left unlocked on a shift by shift basis, otherwise all gates must be closed and locked at all times.

-39-

170

Include the above

10.14.11 The Controlling Authorities shall be notified upon entry and exit of personnel from the switchyard. The Transmitter and Customer will comply with each others procedures for accessing the switchyards: specifically the Transmitter's OATIS instruction [56], and the Customer's operating manual [18]. 172 Include the above 173 11 TERM AND TERMINATION OF CONNECTION AGREEMENTS 174 This Agreement shall continue in effect until a mutually agreeable termination date not to exceed the date on which the Customer's PROL for the Customer Facility is terminated, provided that; 175 the Customer has satisfied all CNSC requirements and commitments required to be satisfied in order to eliminate the need for a transmission connection to provide an Off-Site Power service under this Agreement, and 176 the Customer no longer holds any other nuclear related licence for the Customer's Facility which identifies a requirement for an Off Site-Power service. 177 or until such time the parties execute an agreement which provides for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body. 178 Include the above 179 11.2 **Termination by a Non-Defaulting Party** 180 A non-defaulting Party may terminate the Agreement at any time during the term or any renewal thereof by giving the other Party six months' prior written notice setting out the termination date. Termination in the event of a default shall follow the procedures set out in section 12.4 of this Agreement. 181 Exclude the above 182 11.3 **Right to Disconnect** 183 11.3.1 If a non-defaulting Party gives notice to terminate the Agreement under section 12.2.1, the Transmitter shall disconnect the connection point on the termination date specified in that notice or on another date that the Parties have agreed upon in writing. 184 Exclude the above

	Electricity Transmission Electrice E1-2003-00)
11.4	Right to Remove Assets	185
11.4.1	When a non-defaulting Party has terminated the Agreement under section 11.2.1, the Transmitter may disconnect the connection point and shall be entitled to de-commission and remove any of its assets associated with the connection and the connection point.	186
	Replace by:	187
11.4.1	The Transmitter may only disconnect the connection point after the nuclear units are decommissioned. During the decommissioning phase, the Parties may negotiate a new connection agreement (the "New Agreement") to provide for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body. Upon execution of the New Agreement, the Transmitter shall be entitled to decommission and remove any of its assets associated with the connection point and which are not required under the terms of the New Agreement.	188
12	EVENTS OF DEFAULT AND TERMINATION	189
12.4.1	A non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement by written notice to the defaulting Party:	190
	Replace by:	191
12.4.1	A Non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement, provided that such termination under no circumstances permits the Transmitter to cease the conveyence of the Customer's Off-Site Power service required to meet its obligations under its Power Reactor Operating Licence, unless the Transmitter has the approval of the appropriate regulatory authority(ies) or a court of competent jurisdiction, it being the intent of the Parties that if the Customer is the Defaulting Party, the Transmitter can terminate the Agreement only insofar as it relates to the Transmitter's obligations to accept and transmit electricity generated by the Customer to the Market, by written notice to the Defaulting Party:	192
12.5.1	Neither the Transmitter nor the Customer may terminate the Agreement except in accordance with the applicable provisions set out in the Code or this Agreement.	193
	Replace by:	194
		195

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12.5.1 Neither the Transmitter nor the Customer may terminate the Agreement except in accordance with

the applicable provisions set out in the Code and this Agreement.

12.5.2	under s	er a Transmitter or a Customer chooses to terminate this Agreement pursuant to its rights ection 12.4, then upon termination the Agreement will, subject to section 12.5.3, be of no force and effect.	196
		Replace by:	197
12.5.2	under s	er a Transmitter or a Customer chooses to terminate this Agreement pursuant to its rights ection 12.4, then upon termination the Agreement will, subject to Subsection 12.5.3 and tion 12.4.1, be of no further force and effect.	198
12.6.1	has exp	Transmitter is the non-defaulting Party, the default has not been remedied and the cure period bired, it may, on providing a written notice ten business days in advance, disconnect the tion point where the default remains unremedied at the end of the ten business days notice	199
		Daylers have	200
		Replace by:	
12.6.1	If the Transmitter is the Non-defaulting Party, the default has not been remedied and the Cure Period has expired, it may, subject to Subsection 12.4.1, on providing a written notice ten business days in advance, disconnect the connection point where the default remains unremedied at the end of the ten business days notice period.		201
13	DISPU	TE RESOLUTION	202
13.1	Exclusivity		203
	13.1.1	Except where this Agreement states otherwise, the dispute resolution procedures set forth in this Agreement shall apply to all disputes arising between the Customer and the Transmitter regarding the Agreement and the Code and shall be the only means for resolving any such disputes.	204
		Replace by:	205
	13.1.1	Except where this Agreement states otherwise, the dispute resolution procedures set forth in this Agreement shall apply to all disputes, other than those relating to nuclear safety, arising between the Customer and the Transmitter regarding the Agreement and the Code and shall be the only means for resolving any such disputes.	206
13.2	Duty to) Negotiate	207

	,	
13.2.1	Any dispute between the Customer and the Transmitter over this Agreement shall first be referred to a designated representative chosen by the Customer and to a designated representative chosen by the Transmitter for resolution on an informal basis.	208
	Replace by:	209
13.2.1	Any dispute, other than those relating to nuclear safety, between the Customer and the Transmitter over this Agreement shall first be referred to a designated representative chosen by the Customer and to a designated representative chosen by the Transmitter for resolution on an informal basis. Any dispute relating to nuclear safety may be referred to such designated representatives on an informal basis or to a court of competent jurisdiction as set out in Subsection 13.3.1 below.	210
13.2.2	Such designated representatives shall attempt in good faith to resolve the dispute within thirty days of the date when the dispute was referred to them, except that the Parties may extend such period upon which they agree in writing.	211
	Replace by:	212
13.2.2	Such designated representatives shall attempt in good faith to resolve the dispute within thirty days of the date when the dispute was referred to them, except that the Parties may extend such period upon which they agree in writing. When a dispute relating to nuclear safety is referred to such designated representatives, the designated representatives shall attempt in good faith to resolve the dispute within 48 hours of the date the dispute was referred to them unless the Parties agree otherwise in writing.	213
Referra	al of Unresolved Disputes	214
subsect	designated representatives cannot resolve the dispute within the time period set out in ion 13.2.2, either Party may submit the dispute to binding arbitration and resolution in ance with the arbitration procedures set out below.	215
	Replace by:	216
subsect accorda either p relief. T to a Part	designated representatives cannot resolve the dispute within the time period set out in tion 13.2.2, either Party may submit the dispute to binding arbitration and resolution in ance with the arbitration procedures set out below. If the dispute relates to nuclear safety, party may apply to a court of competent jurisdiction to seek specific performance or injunctive. The Parties hereby agree that disputes relating to nuclear safety may cause irreparable harm ty, the Parties and/or the public for which ordinary damages are not an adequate or appropriate and therefore it is necessary and appropriate to submit such disputes to a court of competent	217

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13.3

13.3.1

13.3.1

other Party to perform its obligations under this Agreement.

jurisdiction in order to obtain an order for specific performance or injunctive relief to compel the

15	COMPLIANCE, INSPECTION, TESTING AND MONITORING	218
15.1.7	The Transmitter has the right to specify by addendum to this Agreement, the types of changes that require prior approval of the Transmitter before the Customer implements such changes. Such changes, that require prior approval of the Transmitter, shall be set out in Schedule A of this Agreement, and shall be limited to those that can have material adverse effect(s) on the Transmitter's transmission facilities or facilities of its other Customers.	219
	Replace by:	220
15.1.7	The Parties have the right to specify by addendum to this Agreement, the types of changes that require prior approval of the Transmitter before the Customer implements such changes or that require prior approval of the Customer before the Transmitter implements such changes. Such changes, that require prior approval of the Transmitter, shall be set out in Schedule A of this Agreement, and shall be limited to those that can have material adverse effect(s) on the Transmitter's transmission facilities or facilities of its other Customers. Such changes that require prior approval of the Customer shall also be set out in Schedule A, and shall be limited to those that, subject to Sections 6.3 and 6.8, materially affect the ability of the Customer to meet its obligations under its PROL.	221
23	INCORPORATION OF SCHEDULES	222
Schedu	ale N - Switchyard Equipment Affecting Nuclear Safety	223
Schedu	ale O - Reliability Indices Used in Nuclear Safety Analysis	224
Schedu	ale P - Drawings	225
Schedu	ale Q - References	226
Schedu	ale R - Letter from the Nuclear Insurance Association of Canada	227
	Include the above	228
28	ENTIRE AGREEMENT	229
	This Agreement, together with the schedules attached hereto, constitute the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	230
	Replace by:	231

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	agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	
29	AMENDMENTS	233
29.1.8	Schedule M – Amendment Agreement Template	234
29.1.9	Schedule N – Switchyard Equipment Affecting Nuclear safety	235
29.1.10	Schedule O - Reliability Indices Used in Nuclear Safety Analysis	236
29.1.11	Schedule P – Drawings	237
29.1.12	Schedule Q – References	238
29.1.13	Schedule R – Letter from the Nuclear Insurance Association of Canada	239
	Include the above	240
29.3	The Parties to this Agreement agree to forthwith, upon receipt of notice from the Board, do all things and take all actions necessary to amend this Agreement as specified by the Board.	241
	Replace by:	242
29.3	The Parties to this Agreement agree to forthwith, upon receipt of notice from the Board, provided that such direction does not materially affect the Customer's ability to meet its obligations under its Power Reactor Operating Licence, do all things and take all actions necessary to amend this Agreement as specified by the Board. If the direction from the Board is determined to materially affect the Customer's ability to meet its obligations under its Power Reactor Operating Licence, the parties agree to notify the Board and seek resolution.	243
	Amendments to Schedules	244
	There are also a number of amendments to the Schedules required to cater for the requirements at the nuclear stations.	245
		246
		247

This Agreement, together with the Addenda and Schedules attached hereto, constitutes the entire

Schedule C - Include the Following

249

Areas of Impact	Cure Period
Any Action that Impacts on a Party's Obligations	Promptly
under its Power Reactor Operating Licence	

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Schedule F

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1.2.3 With advance notice to the Customer, the Transmitter's personnel may lock the isolating disconnect switch in the open position:

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Replace by:

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1.2.3 Except during an Emergency as permitted by Subsection 10.3.1, the Transmitter shall not lock the isolating switch in the open position without the prior written agreement of the Customer. With the prior written agreement of the Customer the Transmitter may lock the isolating equipment switch in the open position in the following circumstances.

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Hydro One Networks Inc.

8th Floor, South Tower 483 Bay Street Toronto, Ontario M5G 2P5 www.HydroOne.com Tel: (416) 345-5700 Fax: (416) 345-5870 Cell: (416) 258-9383 Susan.E.Frank@HydroOne.com

Susan Frank

Vice President and Chief Regulatory Officer Regulatory Affairs



BY COURIER

July 18, 2013

Ms. Kirsten Walli Secretary Ontario Energy Board Suite 2700, 2300 Yonge Street P.O. Box 2319 Toronto, ON M4P 1E4

Dear Ms. Walli:

RP-1999-0057/EB-2002-0501 – Transmission System Code Exemption for Hydro One Networks Inc. regarding the shared use of breakers with Bruce Power L.P.

On August 12, 2004, the Ontario Energy Board (the "Board") issued a Decision and Order in the RP-1999-0057/EB-2002-0501 proceeding (attached as Appendix 1) in which the Transmission Licence of Hydro One Networks Inc. ("Hydro One") was amended to, among other things, allow Hydro One and Bruce Power L.P. ("Bruce Power") to enter into a modified form of connection agreement in relation to the shared use of certain high voltage ("HV") circuit breakers.

As per the Decision and Order, Schedule 3, line 55, of Hydro One's amended Transmission Licence (ET-2003-0035), which prescribes specific language for the modified form of connection agreement, reads:

The Customer agrees that it shall, within five years of the commencement date of this Agreement, conduct and complete studies concerning the installation of its own breakers for HV interruption and for synchronizing the generator to the transmission system. The Customer and Transmitter will meet to review these studies and to discuss whether installation of the additional breakers by the Customer is warranted. The Parties will advise the OEB of the results of these discussions. The Parties agree that, after advising the OEB, the responsibility for any incremental costs incurred by the Transmitter as a result of the Customer not having its own breakers at these stations shall be as determined by the OEB.



In accordance with the requirement in the above excerpt to advise the Board of "the results of these discussions," we are pleased to report that Hydro One and Bruce Power have concluded that no additional breakers need to be installed by Bruce Power for HV interruption or for synchronization to the transmission system, subject to the Cost Sharing Agreement (attached as Appendix 2) that has been negotiated between Hydro One and Bruce Power.

Should the Board accept that the terms and conditions in the Cost Sharing Agreement are appropriate, Hydro One respectfully requests the Board to consider:

- amending Hydro One's Transmission Licence to remove all exemption provisions pertaining to this matter; and
- issuing an order to direct Hydro One and Bruce Power to enter into a modified form of connection agreement that would give effect to the terms and conditions set out in the Cost Sharing Agreement.

Sincerely,

ORIGINAL SIGNED BY ODED HUBERT FOR SUSAN FRANK

Oded Hubert for Susan Frank

attach

c. Darlene Bradley, Hydro One
Wayne Smith, Hydro One
Jim Coady, Bruce Power
Brian Hilbers, Bruce Power
Richard Horrobin, Bruce Power
Gary Newman, Bruce Power

Appendix A

Decision and Order



RP-1999-0057

EB-2002-0501

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IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O. 1998, c.15, Schedule B;

AND IN THE MATTER OF a joint application by Hydro One Networks Inc., Ontario Power Generation Inc., and Bruce Power L.P. for an exemption from subsection 2.1.1 of the Transmission System Code.

BEFORE:

Paul Sommerville Presiding Member

Art Birchenough Member

DECISION AND ORDER

The Application

On November 12, 2002, a joint application was submitted to the Ontario Energy Board by Hydro One Networks Inc. ("Hydro One"), Ontario Power Generation Inc. ("OPG"), and Bruce Power L.P. ("Bruce Power"), under subsection 70(2)(d) of the Ontario Energy Board Act, 1998, S.O.1998, c.15 (Sched. B) for an exemption from subsection 2.1.1 of the Transmission System Code ("TSC"). That section of the TSC requires that transmitters and customers enter into a connection agreement in the form set out in Appendix 1 of the TSC. The Board will treat the application as a request to amend the licence of Hydro One under section 74 of the Act. The applicants further requested that the Board deal with this application without holding a hearing. The Board assigned file number RP-1999-0057 / EB-2002-0501 to the application.

At the time the application was filed, the TSC Review process, which included review of the connection agreement, was underway. The Board therefore decided that the appropriate time to consider the application was at the conclusion of Phase 1 of the TSC Review. On April 23, 2004, Hydro One, on behalf of the applicants, submitted a letter and attachments to the Board offering to

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extend all relevant amendments proposed to the connection agreement to other generators who are directly connected to Hydro One's transmission system.

On May 26, 2004, the Board issued its Notice of Application and Written Hearing for the application, and Hydro One was directed to deliver a copy of this Notice to the same parties who received the Notice of Proceeding for the TSC Review. The Notice was also posted on the Board's website. On June 8, 2004, the Board issued its Policy Decision With Reasons for Phase 1 of the TSC Review and confirmed that participants could make submissions regarding the proposals contained in the application.

The Board did not receive any submissions on the application.

Board Findings

The Board agrees with the applicants that the proposed amendments to the connection agreement will better reflect both the historic circumstances and the current needs and obligations of the parties to the agreement. The proposed amendments included in Addendum 'A' of the application improve operating protocols and outage planning for the generating stations of the applicants. The proposed amendments in Addendum 'B' to the application are beneficial as they are consistent with the operational requirements of nuclear generating facilities, and facilitate compliance with Power Reactor Operating Licences. The applicants have indicated that the proposed amendments will have no impact on rates, and that if a material rate impact is anticipated, the applicants will bring the potential impact to the Board's attention.

The Board accepts the principles underpinning the proposed changes contained in Addenda 'A 'and 'B' of the application. The Board will amend subsection 10.14.10 of Addendum 'B' by replacing the word "should" with the word "shall" in order to ensure compliance with the customer site security requirements.

The Board intends to review the changes proposed in Addendum 'A' for possible inclusion in the revised draft of the TSC. The applicants in this proceeding and the participants in the TSC Review will be provided an opportunity to make submissions on these changes prior to finalizing and issuing the revised Code. The Board intends to then issue a revised version of Hydro One's licence that reflects any changes to the connection agreement which is Appendix 1 of the TSC. The Board anticipates that the provisions of the amended Addendum 'B' will remain a part of the revised transmission licence of Hydro One Networks Inc.

THE BOARD THEREFORE ORDERS THAT:

1. Subsection 10.14.10 of Addendum 'B' is amended to read "Access to Equipment in the switchyard and switchyard security is the responsibility of both Parties subject to the Customer's obligation under its Power Reactor Operating Licence. Only authorized personnel are allowed unaccompanied access to the switchyard. Access codes and keys shall be registered with the Customer site security which must be kept informed of gates left unlocked on a shift by shift basis, otherwise all gates must be closed and locked at all times.

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2. The Electricity Transmission Licence of Hydro One Networks Inc. is amended to add a new Schedule 3, referenced in the application as Addendum 'A', and add a new Schedule 4, referenced in the application as Addendum 'B', as amended. Section 8.3 of the licence is amended to require the licensee to make offers of connection consistent with Schedules 3 and 4. Schedule 2 of the licence is amended to exempt the licensee from subsection 2.1.1 of the TSC. The amended licence is attached [12ZKZ-1:1] as Appendix A.

DATED at Toronto, August 12, 2004.

ONTARIO ENERGY BOARD Signed on behalf of the Panel

Paul Sommerville Presiding Member

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APPENDIX A TO DECISION AND ORDER BOARD FILE NO. RP-1999-0057/EB-2002-0501 DATED: August 12, 2004

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Appendix A from Board File No. RP-1999-0057/EB-2002-0501 is currently available in ERF electronic format [12ZKZ-1:1].

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Electricity Transmission Licence

ET-2003-0035

Hydro One Networks Inc.

Valid Until December 2, 2023

Mark C. Garner

Secretary

Ontario Energy Board

Date of Issuance: December 3, 2003 Date of Amendment: August 11, 2004

Ontario Energy Board Commission de l'Énergie de l'Ontario

P.O. Box 2319 C.P. 2319 2300 Yonge Street 2300, rue Yonge 26th. Floor 26e étage

Toronto, ON M4P 1E4 Toronto ON M4P 1E4

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1 **Definitions** In this Licence: "Accounting Procedures Handbook" means the handbook, approved by the Board which specifies the accounting records, accounting principles and accounting separation standards to be followed by the Licensee; 4 "Act" means the Ontario Energy Board Act, 1998, S.O. 1998, c. 15, Schedule B; "Affiliate Relationships Code for Electricity Distributors and Transmitters" means the code, approved by the Board which, among other things, establishes the standards and conditions for the interaction between electricity distributors or transmitters and their respective affiliated companies; "Board" means the Ontario Energy Board "Electricity Act" means the *Electricity Act*, 1998, S.O. 1998, c. 15, Schedule A; "Licensee" means: Hydro One Networks Inc.; "Market Rules" means the rules made under section 32 of the Electricity Act; 10 "Performance Standards" means the performance targets for the distribution and connection activities of the Licensee as established by the Board in accordance with section 83 of the Act: 11 "Rate Order" means an Order or Orders of the Board establishing rates the Licensee is permitted to charge; 12 "transmission services" means services related to the transmission of electricity and the services the Board has required transmitters to carry out for which a charge or rate has been established in the Rate Order; 13 "Transmission System Code" means the code approved by the Board and in effect at the relevant time, which, among other things, establishes the obligations of the transmitter with respect to the services and terms of service to be offered to customers and retailers and

provides minimum technical operating standards of transmission systems;

ancillary services through the IMO-administered markets or directly to another person other than a consumer. 15 2 **Interpretation** 16 2.1 In this Licence words and phrases shall have the meaning ascribed to them in the Act or the Electricity Act. Words or phrases importing the singular shall include the plural and vice versa. Headings are for convenience only and shall not affect the interpretation of the licence. Any reference to a document or a provision of a document includes an amendment or supplement to, or a replacement of, that document or that provision of that document. In the computation of time under this licence where there is a reference to a number of days between two events, they shall be counted by excluding the day on which the first event happens and including the day on which the second event happens and where the time for doing an act expires on a holiday, the act may be done on the next day. 17 3 Authorization 18 3.1 The Licensee is authorized, under Part V of the Act and subject to the terms and conditions set out in this Licence to own and operate a transmission system consisting of the facilities described in Schedule 1 of this Licence, including all associated transmission equipment. 19 4 Obligation to Comply with Legislation, Regulations and Market Rules 20 4.1 The Licensee shall comply with all applicable provisions of the Act and the Electricity Act and regulations under these Acts except where the Licensee has been exempted from such compliance by regulation. 21 4.2 The Licensee shall comply with all applicable Market Rules. 22 5 **Obligation to Comply with Codes** 23 5.1 The Licensee shall at all times comply with the following Codes (collectively the "Codes") approved by the Board, except where the Licensee has been specifically exempted from such compliance by the Board. Any exemptions granted to the licensee are set out in Schedule 2 of this Licence. The following Codes apply to this Licence: 24 a) the Affiliate Relationships Code for Electricity Distributors and Transmitters; 25 b) the Transmission System Code; 26 5.2 The Licensee shall:

"wholesaler" means a person that purchases electricity or ancillary services in the IMOadministered markets or directly from a generator or, a person who sells electricity or

	a)	make a copy of the Codes available for inspection by members of the public at its head office and regional offices during normal business hours; and	
	b)	provide a copy of the Codes to any person who requests it. The Licensee may impose a fair and reasonable charge for the cost of providing copies.	28
6	Requi	rement to Enter into an Operating Agreement	29
6.1	for the request a perio	censee shall enter into an agreement ("the Operating Agreement") with the IMO providing direction by the IMO of the operation of the Licensee's transmission system. Following a t made by the IMO, the Licensee and the IMO shall enter into an Operating Agreement within d of 90 business days, unless extended with leave of the Board. The Operating Agreement e filed with the Board within ten (10) business days of its completion.	30
6.2	and co	there is a dispute that can not be resolved between the parties with respect to any of the terms nditions of the Operating Agreement, the IMO or the Licensee may apply to the Board to ine the matter.	31
7	Obliga	ation to Provide Non-discriminatory Access	32
7.1	consun transm	censee shall, upon the request of a consumer, generator, distributor or retailer, provide such ner, generator, distributor or retailer, as the case may be, with access to the Licensee's ission system and shall convey electricity on behalf of such consumer, generator or retailer ordance with the terms of this Licence, the Transmission System Code and the Market Rules.	33
8	Obliga	ation to Connect	34
8.1		quest is made for connection to the Licensee's transmission system or for a change in the cy of an existing connection the Licensee shall respond to the request within 30 business days.	35
8.2	and par	censee shall process connection requests in accordance with published connection procedures rticipate with the customer in the IMO's Customer Assessment and Approval process in ance with the Market Rules, its Rate Order(s), and the Transmission System Code.	36
8.3		er of connection shall be consistent with the terms of this Licence, the Rate Order, the Market and the Transmission System Code, and Schedules 3 [12ZL7-0:1] and 4 [12ZL8-0:1] of this e.	37
8.4	The ter	rms of such offer to connect shall be fair and reasonable.	38

8.5	The Licensee shall not refuse to make an offer to connect unless it is permitted to do so by the Act or any Codes, standards or rules to which the Licensee is obligated to comply with as a condition of this licence.	
9	Obligation to Maintain System Integrity	40
9.1	The Licensee shall maintain its transmission system to the standards established in the Transmission System Code and the Market Rules and have regard to any other recognized industry operating or planning standards required by the Board.	41
10	Transmission Rates and Charges	42
10.1	The Licensee shall not charge for the connection of customers or the transmission of electricity except in accordance with the Licensee's Rate Order(s) as approved by the Board and the Transmission System Code.	43
11	Separation of Business Activities	44
11.1	The Licensee shall keep financial records associated with transmitting electricity separate from its financial records associated with distributing electricity or other activities in accordance with the Accounting Procedures Handbook and as required by the Board.	45
12	Expansion of Transmission System	46
12.1	The Licensee shall not construct, expand or reinforce an electricity transmission system or make an interconnection except in accordance with the Act and regulations, the Transmission System Code and the Market Rules.	47
12.2	In order to ensure and maintain system integrity or reliable and adequate capacity and supply of electricity, the Board may order the Licensee to expand or reinforce its transmission system in accordance with Market Rules and the Transmission System Code, in such a manner as the Board may determine.	48
12.3	The Licensee shall use its best efforts to expand inter-tie capacity to neighbouring jurisdictions by approximately 2000 MW by May 1, 2005.	49
12.4	Paragraph 12.3 in no way limits the obligation on the Licensee to obtain all necessary approvals including leave of the Board under Section 92 of the Act, where such leave is required.	50
12.5	The Licensee shall provide information to the Board as soon as practicable following May 1, 2005 or at an earlier date in order that the Board may determine whether or not, as of the end of such 36	51

month period, the Licensee has used its best efforts to expand inter-tie capacity to neighbouring jurisdictions by approximately $2000 \ MW$.

13	Prov	ision of Information to the Board	52
13.1	The Licensee shall maintain records of and provide, in the manner and form determined by the Board, such information as the Board may require from time to time.		53
13.2	chang or ass	out limiting the generality of condition 13.1 the Licensee shall notify the Board of any material ge in circumstances that adversely affects or is likely to adversely affect the business, operations sets of the Licensee as soon as practicable, but in any event no more than twenty (20) business past the date upon which such change occurs.	54
14	Resti	rictions on Provision of Information	55
14.1	The Licensee shall not use information regarding a consumer, retailer, wholesaler or generator obtained for one purpose for any other purpose without the written consent of the consumer, retailer wholesaler or generator.		56
14.2	The Licensee shall not disclose information regarding a consumer, retailer, wholesaler or generator to any other party without the written consent of the consumer, retailer, wholesaler or generator, except where such information is required to be disclosed:		57
	a)	to comply with any legislative or regulatory requirements, including the conditions of this Licence;	58
	b)	for billing, settlement or market operations purposes;	59
	c)	for law enforcement purposes; or	60
	d)	to a debt collection agency for the processing of past due accounts of the consumer, retailer, wholesaler or generator.	61
14.3	Information regarding consumers, retailers, wholesalers or generators may be disclosed where the information has been sufficiently aggregated such that their particular information cannot reasonable be identified.		62
14.4	The Licensee shall inform consumers, retailers, wholesalers and generators of the conditions under which their information may be released to a third party without their consent.		63
14.5	If the Licensee discloses information under this section, the Licensee shall ensure that the information is not used for any other purpose except the purpose for which it was disclosed.		64

15	Term of Licence		
15.1		icence shall take effect on December 3, 2003 and expire on December 2, 2023. The term of cence may be extended by the Board.	66
16	Fees a	and Assessments	67
16.1	The Licensee shall pay all fees charged and amounts assessed by the Board.		68
17	Communication		69
17.1	The Licensee shall designate a person that will act as a primary contact with the Board on matters related to this Licence. The Licensee shall notify the Board promptly should the contact details change.		70
17.2	All official communication relating to this Licence shall be in writing.		71
17.3		All written communication is to be regarded as having been given by the sender and received by the addressee:	
	a)	when delivered in person to the addressee by hand, by registered mail or by courier;	73
	b)	ten (10) business days after the date of posting if the communication is sent by regular mail; and	74
	c)	when received by facsimile transmission by the addressee, according to the sender's transmission report.	75
18	Copie	s of the Licence	76
18.1	The Licensee shall:		
	a)	make a copy of this Licence available for inspection by members of the public at its head office and regional offices during normal business hours; and	78
	b)	provide a copy of the Licence to any person who requests it. The Licensee may impose a fair and reasonable charge for the cost of providing copies.	79

SCHEDULE 1 DESCRIPTION OF THE TRANSMISSION SYSTEM

This Schedule describes the transmission system owned by the Licensee.

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The transmission system and facilities of Hydro One Networks Inc. are depicted in the attached diagram and include transmission lines, transformation stations and all associated facilities. Subject to section 13.2, Hydro One may alter this diagram from time to time and shall file it with the Board, upon receipt of which the updated diagram shall be deemed to be the specification of transmission facilities under this schedule.

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SCHEDULE 2 LIST OF CODE EXEMPTIONS

This Schedule specifies any specific Code requirements from which the Licensee has been exempted.

The Licensee is exempted from subsection 2.1.1 of the Transmission System Code so as to allow the licensee to enter into a modified form of connection agreement with both Ontario Power Generation Inc. ("OPG") and Bruce Power L.P. ("Bruce Power").

The modifications to the connection agreement are attached as Schedules 3 and 4 to this Licence. Schedule 3 contains changes needed to address legacy system confirguration issues as well as operating concerns affecting all generating stations owned by OPG and Bruce Power. Schedule 4 contains changes needed to comply with the operational requirements of nuclear generating facilities, facilitate compliance with Power Reactor Operating Licences, issued by the Canadian Nuclear Safety Commission ("CNCP").

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SCHEDULE 3 GENERATION RELATED CLAUSES SUPERSEDING THE CONNECTION AGREEMENT AND SCHEDULES 2 The purpose of this addendum is to capture generation related amendments that have been agreed to by the parties. In any circumstance where there is an inconsistency between the terms of the Connection Agreement and the terms of this Addendum, the terms of this Addendum shall prevail. 3 Insofar as this Agreement differs from the standard Transmission Connection Agreement issued by the OEB, this Agreement is subject to the approval of the Ontario Energy Board ("OEB"); and to the extent, if any, that the OEB fails to give such approval: 4 (a) this Agreement shall be amended as determined by the OEB; or 5 (b) if the OEB fails to give such approval but does not itself amend this Agreement, the parties shall amend this Agreement pursuant to the directions of the OEB, and the revised amendments shall be subject to the approval of the OEB. 6 **Amendments to the Main Agreement** 7 **RECITAL** 8 In accordance with its licence and the Market Rules, the Transmitter has agreed to offer, and the Customer has agreed to accept Connection Service, on the terms and conditions of this Agreement. 9 Replace by: 10 In accordance with its licence and the Market Rules, the Transmitter has agreed to offer, and the Customer has agreed to accept, in respect of those facilities defined in Schedule A, Connection Service, on the terms and conditions of this Agreement. **DEFINITIONS** 12 "non-financial Default" means the following: 13 any breach of a term or condition of the Code or the Connection Agreement other than a financial default unless the breach occurs as a direct result of an emergency;

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1.

1.14

	1.14.2 a licensed Party's ceasing to hold a licence; and	14
	1.14.3an Insolvency Event.	15
	Replace by:	16
1.14	"non-financial Default" means the following:	17
	1.14.1 any breach of a term or condition of the Code or the Connection Agreement other than a financial default unless the breach occurs as a direct result of an emergency; or	18
	1.14.2 a licensed Party's ceasing to hold a licence; or	19
	1.14.3 an Insolvency Event.	20
5.	EQUIPMENT STANDARDS	21
5.1	The Transmitter and the Customer shall ensure that their respective new or altered equipment connected to the transmission system: (1) meets requirements of the Ontario Electrical Safety Authority; (2) conform to relevant industry standards including, but not limited to, CSA International, the Institute of Electrical and Electronic Engineers (IEEE), the American National Standards Association (ANSI), and the International Electrotechnical Commission (IEC); (3) conforms to good utility practices.	22
	Replace by:	23
	The Transmitter and the Customer shall ensure that their respective new or altered equipment connected to the transmission system: (1) meets requirements of the Ontario Electrical Safety Authority unless otherwise exempted; (2) conforms to relevant industry standards including, but not limited to, CSA International, the Institute of Electrical and Electronic Engineers (IEEE), the American National Standards Association (ANSI), and the International Electrotechnical Commission (IEC); (3) conforms to good utility practices.	24
5.2	The minimum general performance standards for all equipment connected to the transmission system are set out in Appendix 2 of the Code. The Transmitter shall provide the technical parameters to assist the Customer to ensure that the design of the Customer's equipment connected to the transmission system shall coordinate with the transmission system to achieve compliance with the Code and this Agreement.	25
	Replace by:	26

transmission system shall coordinate with the transmission system to achieve compliance with the Code and this Agreement. Responsibility for costs of any upgrade of the Customer's equipment deemed compliant under section 2.6.2 of the Transmission Code will be determined by the OEB. 28 6 OPERATIONAL STANDARDS AND REPORTING PROTOCOL 29 30 6.2 The Transmitter shall specify the fault levels at all connection points, including the Customer's connection points, as required by the Market Rules, which shall be recorded in Schedule D to this Agreement. 31 Replace by: 32 The Transmitter shall specify the fault levels (and the assumptions behind those levels) at all connection points, including the Customer's connection points, as required by the Market Rules, which shall be recorded in Schedule D to this Agreement. 33 6.5 The Customer shall provide prompt notice to the Transmitter in accordance with the Code or as agreed in Schedule D to this Agreement before disconnecting its equipment from the transmission system. 34 Replace by: 35 Where practical, the Customer shall provide prompt notice to the Transmitter in accordance with the Code or as agreed in Schedule D to this Agreement before disconnecting its equipment from the transmission system. 36 7.2 **Involuntary Disconnection** 37 38 7.2.1.6 if the Customer is a defaulting Party; or

The minimum general performance standards for all equipment connected to the transmission system are set out in Appendix 2 of the Code. The Transmitter shall provide the technical parameters to assist the Customer to ensure that the design of the Customer's equipment connected to the

Replace by:

if the Customer is a defaulting Party, however when the issue of default has been disputed by the Customer, no disconnection of a Customer may occur without a final resolution of the dispute, pursuant to section 13 of this Agreement; or 41 7.3 **Disconnection-General** 42 7.3.2 The Customer shall pay all costs that are directly attributable to an involuntary disconnection, and decommissioning of its facilities, including the cost of removing any of the Transmitter's equipment from the Customer's property and shall cooperate in establishing appropriate procedures for such decommissioning. 43 **Replace by:** 44 The Customer shall pay all costs that are directly attributable to an involuntary disconnection, and decommissioning of its facilities, including the cost of removing any of the Transmitter's equipment from the Customer's property and shall cooperate in establishing appropriate procedures for such decommissioning. The Transmitter will not require the removal of the protection and control wiring within the generating facility. 46 7.4 **Reconnection After Involuntary Disconnection** 47 7.4.2.3 The Customer has taken all necessary steps to prevent circumstances causing the disconnection from recurring and has delivered binding undertakings to the Transmitter that the circumstances leading to disconnection shall not recur; and 48 Replace by: the Customer has taken all necessary steps to prevent circumstances causing the disconnection from recurring, has delivered on the binding decision to the Transmitter and has satisfied all requirements on it arising from any arbitrator's decision pursuant to section 13.11 that the circumstances leading to disconnection shall not recur; and 50 8 **LIABILITY** 51 8.3 Where the Customer uses the Transmitter's breakers as HV interruption devices or for synchronizing

the generator to the transmission system, the Transmitter shall have no liability to the Customer, even where the Customer suffers damage as a result of the Transmitter's negligence or willful

misconduct, except as follows:

if damage occurs to the Customer's main output transformer ("MOT") due to the negligence a) or willful misconduct of the Transmitter, the liability of the Transmitter to the Customer shall be for the lesser of (i) the cost to repair the MOT and (ii) the cost to replace the MOT; and 53 b) if damage occurs, due to the negligence or willful misconduct of the Transmitter, to the Customer's electrical equipment upstream of the MOT, but within the powerhouse, the liability of the Transmitter to the Customer shall be limited to 45% of the damage attributable to the said negligence or willful misconduct. 54 Notwithstanding a) and b) above, the Parties agree that the Transmitter's liability for a) and b) above shall not exceed \$25 million per event of negligence or willful misconduct, recognizing that one such event may cause damage under both a) and b). 55 The Customer agrees that it shall, within five years of the commencement date of this Agreement, conduct and complete studies concerning the installation of its own breakers for HV interruption and for synchronizing the generator to the transmission system. The Customer and Transmitter will meet to review these studies and to discuss whether installation of the additional breakers by the Customer is warranted. The Parties will advise the OEB of the results of these discussions. The Parties agree that, after advising the OEB, the responsibility for any incremental costs incurred by the Transmitter as a result of the Customer not having its own breakers at these stations shall be as determined by the OEB. 56 Where these breakers are installed and the Customer no longer uses the Transmitter's breakers as HV interruption devices or for synchronizing this liability limitation will no longer be applicable. 57 The facilities covered by this clause are Bruce "A", Pickering "A" & "B", Lakeview, and Abitibi during normal operation, and Bruce "B" (Units 5,7,8), and Darlington during by-pass/emergency operation. Include the above 59 REPRESENTATIONS AND WARRANTIES 60 9.1.1.3 that its facilities meet the technical requirements of the Code and this Agreement, excluding equipments that are deemed compliant under section 2.6 of the Code which is listed in Schedule J of this Agreement; and 61 Replace by: 62 9.1.1.3 that its facilities meet the technical requirements of the Code and this Agreement, excluding equipment that is deemed compliant under section 2.6 of the Code which is listed in Schedule J of

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this Agreement; and

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10 REQUIREMENTS FOR OPERATIONS AND MAINTENANCE 64 Each Party shall specify its controlling authority in accordance with the operations schedule attached to this Agreement. 65 Replace by: 66 Each Party shall specify its Controlling Authority in accordance with the operations schedule attached to this Agreement. 67 10.4.2 The Transmitter and the Customer shall comply with all requests by the other Party's controlling authority in accordance with this Agreement and the Code. 68 Replace by: The Transmitter and the Customer shall comply with all requests by the other Party's Controlling Authority in accordance with this Agreement and the Code. 70 10.6.2 When the Parties have so agreed in writing, one Party may appoint an employee of the other as its designate for switching-purposes. 71 Replace by: 72 When the Parties have so agreed in writing, one Party may appoint an employee of the other as its designate for switching-purposes. Orders to operate, however, must originate from the Controlling Authority. 73 10.7.3 The Transmitter shall provide to the Customer the isolation and reconnection of the Customer's equipment at the Customer's request at no cost to the Customer, once per year, during normal business hours. The Customer shall pay the Transmitter's reasonable costs for isolating and reconnecting the Customer's equipment if the requested isolation and reconnection is for a time outside of normal business hours. 74 Replace by: 75 The Transmitter shall provide to the Customer the isolation and reconnection of the Customer's equipment at the Customer's request at no cost to the Customer, one time per generating unit per year, which can be aggregated across multi-unit stations during normal business hours. The Customer shall pay the Transmitter's reasonable costs for isolating and reconnecting the Customer's equipment if the requested isolation and reconnection is for a time outside of normal business hours.

10.7.4	The Transmitter shall charge the Customer, and the Customer shall pay, the reasonable costs incurred by the Transmitter for isolating and reconnecting the Customer's equipment for any isolation and reconnection request in excess of one per year as specified in section 10.7.3 above.	
	Replace by:	77
	The Transmitter shall charge the Customer, and the Customer shall pay, the reasonable costs incurred by the Transmitter for isolating and reconnecting the Customer's equipment for any isolation and reconnection request in excess of one time per generating unit per year, which can be aggregated across multi-unit stations as specified in section 10.7.3 above.	78
10.8.3	The Customer shall provide to the Transmitter the isolation and reconnection of the Transmitter's equipment at the Transmitter's request at no cost to the Transmitter, one time per generating unit per year, which can be aggregated across multi-unit stations, during normal business hours. The Transmitter shall pay the Customer's reasonable costs for isolating and reconnecting the Transmitter's equipment if the requested isolation and re-connection is for the time outside of normal business hours.	79
	Include the above	80
10.8.4	The Customer shall charge the Transmitter, and the Transmitter shall pay, the reasonable cost incurred by the Customer for isolating and reconnecting the Transmitter's equipment for any isolation and reconnection request in excess of one time per generating unit per year, which can be aggregated across multi-unit stations as specified in section 10.8.3 above.	81
	Include the above	82
10.13	Emergency Operations	83
	Note that parts 10.13.3 to 10.13.8 do not apply to Generators.	84
	Include the above	85
10.13.3	The Transmitter may be required from time to time to implement load shedding as outlined in this Agreement, Schedule D, section 7.	86
	Exclude the above for Generators	87
10.13.4	The Customer shall identify the loads (and their controllable devices) to be included on the rotational load shedding schedules to achieve the required level of emergency preparedness.	88

	Exclude the above for Generators	0.
10.13.5	The Transmitter may review the rotational load-shedding schedule with the Customer annually or more often as required.	91
	Exclude the above for Generators	9
10.13.6	The Customer shall comply with all requests by the Transmitter's controlling authority to shed load. Such requests shall be initiated to protect transmission system security and reliability in response to a request by the IMO.	91
	Exclude the above for Generators	9:
10.13.7	When the Transmitter's transmission facilities return to normal, the Transmitter's controlling authority shall notify the Customer's controlling authority to re-energize the Customer's facilities.	9.
	Exclude the above for Generators	9:
10.13.8	The Transmitter may be required from time to time to interrupt supply to the Customer during an emergency to protect the stability, reliability, and integrity of its own facilities and equipment, or to maintain its equipment availability. The Transmitter shall advise the affected Customer as soon as possible/practical of the transmission system's emergency status and when to expect normal resumption and reconnection to the transmission system.	9
	Exclude the above for Generators	9'
15	COMPLIANCE, INSPECTION, TESTING AND MONITORING	98
15.1.5	When requested by the Transmitter, the Customer shall produce test certificates certifying that its facilities have passed the relevant tests and comply with all applicable Canadian standards before connection.	99
	Replace by:	100
	With respect to new, modified or replacement equipment to be connected to the transmission system, the Customer shall, when requested by the Transmitter, produce test certificates certifying that its facilities have passed the relevant tests and comply with all applicable Canadian standards before connection.	10

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18	TECHNICAL REQUIREMENTS FOR TAPPED TRANSFORMER STATIONS SUPPLYING LOAD	
	The Transmitter, the Customer, who is either a Distributor or a Consumer, shall follow the technical requirements set out in Schedule H of this Agreement.	103
	Replace by:	104
	Not applicable to Generators	105
23	INCORPORATION OF SCHEDULES	106
	Schedule "M" - Amendment Agreement Template	107
	Include the above:	108
28	ENTIRE AGREEMENT	109
	This Agreement, together with the schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	110
	Replace by:	111
	This Agreement, together with the Addendum and schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	112
	Amendments to Schedules "D", "F", "G", "H", and "I"	113
	Schedule "D"	114
	Section 8 – Clause 1	115
1.	A Customer shall re-verify its station protections and control systems that can impact on the Transmitter's transmission system. The maximum verification or re-verification interval is: four (4) years for most of the 115 kV transmission system elements including transformer stations and transmission lines, and certain 230 kV transmission system elements; and two (2) years for all other high voltage elements. The maintenance cycle can be site specific.	116

Replace by:

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A Customer shall re-verify its station protections and control systems that can impact on the Transmitter transmission system. The verifications will generally be carried out during generation outages. Where this cannot be accommodated within the time periods required for NPCC reporting, an entry will be made in the "EXCEPTIONS TO THE MAINTENANCE CRITERIA FOR BULK SYSTEM PROTECTION". The target date for the completion of the program will be indicated.

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Schedule "F"

120

1.6.2 A Transmitter may require a Customer to install monitoring equipment to track the performance of its facilities, identify possible protection system problems, and provide measurements of power quality. As required, the monitoring equipment shall perform one or several of the following functions:

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Replace by:

122

A Transmitter may require request a Customer to install monitoring equipment to track the performance of its facilities, identify possible protection system problems, and provide measurements of power quality. The responsibility for costs will be as determined by the OEB. As required, the monitoring equipment shall perform one or several of the following functions:

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1.6.5 The Customer shall bear all costs, without limitation, of providing all required telemetry data, associated with its facilities to the Transmitter and providing all required connection inputs to the Transmitter's disturbance-monitoring equipment.

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Replace by:

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The Customer shall bear all costs, without limitation, of providing the same telemetry data required under the Market Rules, associated with its facilities to the Transmitter and providing all required connection inputs to the Transmitter's disturbance-monitoring equipment, except:

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• Where the connection inputs to the Transmitter's disturbance-monitoring equipment are of mutual benefit to the Customer and the Transmitter in which circumstance the Customer and Transmitter shall share the cost of providing the data in proportion to the benefits received; or

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• Where the connection inputs to the Transmitter's disturbance-monitoring equipment are required only for the transmitter's benefit in which case the transmitter shall pay all of the costs associated with providing the data.

1.8.1 The Transmitter may at its sole discretion specify the maintenance criteria and the maximum time intervals between verification cycles for those parts of Customers' facilities that may materially adversely affect the transmission system. The obligations for maintenance and performance reverification shall be stipulated in the appropriate schedule to this Agreement.

Replace by:

The Transmitter, using Good Utility Practice, may specify the maintenance criteria and the maximum time intervals between verification cycles for those parts of Customers' facilities that may materially adversely affect the transmission system. The obligations for maintenance and performance re-verification shall be stipulated in the appropriate schedule to this Agreement.

1.8.5 To ensure that the Transmitter's representative can witness the relevant tests, the Customer shall submit the proposed test procedures and a test schedule to the Transmitter not less than ten business days before it proposes to carry out the test. Following receipt of the request, the Transmitter may delay for technical reasons the testing for as long as ten business days.

Replace by:

To ensure that the Transmitter's representative can witness the relevant tests, the Customer shall submit the proposed test procedures and a test schedule to the Transmitter not less than ten business days before it proposes to carry out the test. Following receipt of the request, the Transmitter may delay for technical reasons the testing for as long as ten business days. The Transmitter will use best efforts to make the required test date.

Schedule "G"

1.5 **Autoreclosure and Manual Energization**

1.5.2 Following a protection operation on a transmission line, the transmission breakers, located mainly in network switching and/or transformation stations, shall reclose after a certain time delay. The Generator shall provide a reliable means of disconnecting its equipment before this reclosure. The Generator is responsible for protecting its own equipment and the Transmitter is not liable for damage to the Generator's equipment. The Generator may request a means of supervising the transmission reclosure prior to the disconnection of its equipment e.g. changes in protection logic at one or both stations to reduce the risk of such events.

Replace by:

Following a protection operation on a transmission line, the transmission breakers, located mainly in network switching and/or transformation stations, shall autoreclose after a certain time delay. Where the Generator is directly connected to the transmission line, or for configurations where the Generator could be damaged by autoreclosure of the line, the Generator shall provide a reliable

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means of disconnecting its equipment before autoreclosure. The Generator is responsible for protecting its own equipment and the Transmitter is not liable for damage to the Generator's equipment except as stipulated in Section 8, Appendix 1 of this Code. The Generator may request a means of supervising the transmission autoreclosure prior to the disconnection of its equipment e.g. changes in protection logic at one or both stations to reduce the risk of such events. The criteria governing the use of reclosures are as set out in the Ontario Hydro "Policies, Principles, & Guidelines" document "C-3.4.1 (R1), Automatic Reclosure and Manual Energization on Bulk Electricity System Circuits," which was in effect as of April 1, 1999.

	Schedule "H"	10.
	Technical Requirements for Tapped Transformer Stations Supplying Load:	140
	(a) Transmitter's Tapped Transformer Stations	143
	(b) Distributor's and Consumer's Tapped Transformer Stations	142
	Exclude entire Schedule H	143
	Schedule "I"	144
1.3.1	Customers shall perform routine verifications of protection systems on a scheduled basis as specified by the Transmitter in accordance with applicable reliability standards. The maximum verification interval is four years for most 115-kV elements, most transformer stations, and certain 230-kV elements and two years for all other high- voltage elements. All newly commissioned protection systems shall be verified within six months of the initial in-service date of the system.	14:
		140
	Replace by:	147
	Customers shall perform routine verifications of protection systems on a scheduled basis in accordance with applicable reliability standards. The maximum verification interval is four years for most 115-kV elements, most transformer stations, and certain 230-kV elements and two years for all other high-voltage elements. All newly commissioned protection systems shall be verified within six months of the initial in-service date of the system.	148

SPECIFIC NUCLEAR ARRANGEMENTS AND AREAS OF CLARIFICATION 2 **Addendum Setting Out:** 3 (i) The Obligations of the Transmitter in Respect of the Provision of Class IV Power and 4 (ii) the Rights and Obligations of the Parties in Respect of their Property Interests and Mutual Cooperation 5 **Contents** 6 I Purpose II Principles Governing the Specific Nuclear Arrangements and Areas of Clarification Ш Specific Terms 9 I **Purpose** 10 The purpose of this addendum is to capture those requirements that the Transmitter must meet and adhere to in order for the Customer to be in conformance with its Power Reactor Operating Licence (PROL) and fulfill its obligations to the general public in maintaining the nuclear safety of the generating units. Meeting these requirements necessitates changes, in whole or in part, to a number of the sections of the standard Connection Agreement attached to the Ontario Energy Board's Transmission System Code. These changes are documented below in a format that identifies the existing section in the Connection Agreement and sets out the section that replaces it. 11 The provision of a continuous and reliable supply of Class IV power is an integral part of maintaining and ensuring reactor safety. In shutdown or lay-up conditions, the unit service loads must continue to be supplied to ensure nuclear safety. Loss or degradation of the electrical grid can be one of the

most safety-significant events to occur at nuclear power plants. Such events have the potential to result in loss of main heat sink forcing the transfer to back-up heat sink, loss of output, automatic

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safety system actuation, and degraded containment functions.

SCHEDULE 4

II	Principles Governing the Specific Nuclear Arrangements and Areas of Clarification.	12
П.1	In any circumstance where there is an inconsistency between the terms of the Transmission System Code, the Connection Agreement and the terms of this Addendum, the terms of this Addendum shall prevail, except where contrary to appplicable law.	13
II.2	Good Utility Practice is not intended to be limited to optimum practices, or methods, or act to the exclusion of all others, but rather to include all practices, methods or acts generally accepted in North America including those in the nuclear sector as the Customer holds a PROL from the Canadian Nuclear Safety Commission ("CNSC") and the Transmitter is providing a Transmission Service and Off-Site Power service to the Customer.	14
II.3	The Transmitter agrees to operate and maintain its transmission assets including the switchyards at the Customer's Facility in a manner which will meet the requirements of the Customer's PROL as reflected in this Addendum.	15
П.4	This Agreement shall continue in effect until a mutually agreeable termination date not to exceed the date on which the PROL for the Customer's Facility is terminated, provided that;	16
II.4.1	the Customer has satisfied all CNSC requirements and commitments required to be satisfied in order to eliminate the need for a transmission connection to provide an Off-Site Power service under this Agreement, and	17
II.4.2	the Customer no longer holds any other nuclear related licence for the Customer's Facility which identifies a requirement for an Off Site-Power service.	18
II.5	The Customer agrees to make timely application to the CNSC for authorization to terminate this Agreement when circumstances warrant.	19
II.6	Notwithstanding all other provisions of the Transmission System Code, the Connection Agreement and this Addendum except for Subsection 10.13.1 of the Connection Agreement, the Transmitter shall not, under any circumstances disconnect the Customer's Off-Site Power service required to meet its obligations under its PROL, either during the term of this Agreement, or upon its termination unless such action is pursuant to a decision of applicable regulator authority(ies) or a court having jurisdiction or the mutual agreement of the Customer and the Transmitter.	20
II.7	To the extent practicable, in the event of an Emergency as identified in Subsection 10.13.1 of the Connection Agreement that requires disconnection of the Customer's Facility from the Transmission System, or the Customer's Facility from the Off-Site Power services, the Transmitter shall give the Customer reasonable opportunity to shut down in a controlled manner such parts of the Customer's Facility as deemed appropriate by the Customer before the Transmitter disconnects the Customer's Facility from the Transmission System.	21

II.8	In the event of an unplanned outage of the conveyance of Off-Site Power, the Transmitter will use best efforts to promptly restore that service.	22
II.9	The Customer shall pay the additional incremental costs of the transmitter arising from any regulatory requirement from the CNSC coming into force after the execution of this Agreement;	23
II.9.1	Until such time as these costs can be recovered in rates or elsewhere and that the work giving rise to the costs has not been carried out for the benefit of other parties or as a requirement placed on the Transmitter from other sources; and	24
II.9.2	No additional costs are attributable to the provision of the Transmission connection in support of the conveyance of Off-Site Power at historical reliability levels.	25
II.10	Except as identified in the Connection Agreement Subsection 10.13.1 or applicable laws, the Transmitter shall take no action to prevent the Customer from utilizing the Off-Site Power.	26
III	Specific Terms	27
	The following provides changes, deletions and additions to specific clauses that form part of the amendments to the main Connection agreement Agreement and the Schedules thereto, as agreed to by the Parties.	28
	Amendments to the Connection Agreement	29
	Incorporation of Procedures and Manuals by Reference	30
	Numbers appearing within square brackets "[]" incorporate by reference the procedures or manuals so designated in Schedule Q.	31
	Include the above	32
1.	DEFINITIONS	33
1.19	Abbreviations	34
	ANO Authorized Nuclear Operator	35
	BES Bulk Electricity System	36
	GRMC Generation Resource Management Center	37

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NGS Nuclear Generating Station	
OATIS Operating, Administrative and Trades Information System	39
OP&P'S Operating Policies and Principles	40
OPEX Operating Experience	41
P&SI Process and System Implementation (Passport)	42
RTU Remote Terminal Unit	43
SCR Station Condition Record	44
SE System Engineer	45
SLA Service Level Agreement	46
SNO Supervising Nuclear Operator	47
SPOC Single Point of Contact	48
Include the above	49
"Class IV Power" has the meaning ascribed thereto in part I of this Addendum B;	50
Include the above	51
"CNSC" means the Canadian Nuclear Safety Commission, or its successor;	52
Include the above	53
"Corrective Maintenance" Consists of actions that restore, by repair, overhaul, or replacement, the capability of a failed system, structure, or component to perform its design function within acceptable criteria;	
Include the above	55

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1.23 "Customer Facility" means the facilities defined in Schedule A of this Agreement; 57 Include the above 1.24 "Design Authority" means the organization within each Party which has the authority to make final binding decisions and give approval regarding design requirements, design assurance, and design output for existing, new, and modified facilities, structures, systems, Equipment, and components, including material and software; 59 Include the above 60 1.25 "Equipment Ownership" means that authority which has design authority, maintenance responsibility and replacement responsibility for any particular piece of Equipment; 61 Include the above 1.26 "Good Utility Practice" means any of the practices, methods and acts engaged in or approved by a significant portion of the electrical utility industry in North America during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good business practices, reliability, safety and expedition. Good utility practice is not intended to be limited to optimum practices, or methods, or act to the exclusion of all others, but rather to include all practices, methods or acts generally accepted in North America. 63 As it relates to nuclear safety, Good Utility Practice also includes those practices, methods or acts generally accepted in North America relating to the conveyance of Off-Site Power as the Customer holds a PROL from the CNSC and the Transmitter is providing Transmission Service and conveying Off-Site Power service to the Customer; 64 **Include the above** 1.27 "Modification" means any permanent or temporary addition, deletion or change to existing Equipment, systems or documentation; 66 **Include the above** 67 1.28 "Off-Site Power" means the electricity delivered conveyed by the Transmitter to the Customer's Facility, generally through the Customer's system service transformers, which enables the Customer to meet its obligations under its Power Reactor Operating LicenseLicence for the provision of a reliable supply of Class IV Power;

	Include the above	00
1.29	"Open/Close Control" means an activity, authorized by the Controlling Authority, to change the position of a specific apparatus or device;	69
	Include the above	70
1.30	"Part Substitution" means the installation of an item, which is not identical to the original item, and which does not alter the equipment or component design specifications of both the item and the applicable interfaces;	71
	Include the above	72
1.31	"PASSPORT" means a suite of applications integrated into a central database capable of providing the required information infrastructure to enable business information to be shared in a (real-time) timely manner;	73
	Include the above	74
1.32	"Power Reactor Operating Licence" or "PROL" means the licencse issued to the Customer pursuant to the Atomic Energy Control Act or its successor, the Nuclear Safety Control Act, for the operation of a nuclear installation in Canada;	75
	Include the above	76
1.33	"Predefines" means identified work of a recurrent nature;	77
		78
	Include the above	70
1.34	"Predictive Maintenance" consists of the actions necessary to monitor, find trends, and analyze parameter, property, and performance characteristics or signatures associated with a piece of Equipment that indicate the Equipment may be approaching a state in which it may no longer be capable of performing its intended function;	79
	Include the above	80
	include the above	
1.35	"Preventive Maintenance" consists of all those systematically planned and scheduled actions, including predictive or planned maintenance, performed for the purpose of preventing Equipment failure;	81

	Include the above	02
1.36	Protected Area" means the area enclosed by station security fences with the entry and exit points controlled by the Customer's security personnel. Personnel entering the protected area must have Security Clearance [11] or be sponsored and escorted by a Customer site employee who has Security Clearance;	83
	Include the above	84
1.37	"Scheduled Outage" means a planned removal from service of Equipment that has been coordinated in advance with a mutually agreed start date and duration and is required for the purposes of inspection, testing, Preventive Maintenance or Corrective Maintenance;	85
	Include the above	86
1.38	"Single Point of Contact" or "SPOC" means the individuals designated in Schedule D with overall work approving authority for a given facility whose function is (i) immediate review of identified needs for approval, (ii) verification of incoming needs for duplication, completeness, and validity, (iii) prioritization of work into major categories, (iv) recognition of potential system impairments, (v) encouragement of effective use of resources across the facility and approval of work-needs in accordance with the approved divisional work programs, (vi) to act as a representative of the facility and be an integral part of the work control, or (vii) participation in the final decision for resolution of issues [4];	87
	Include the above	88
1.39	"Terminal Point" means a device that serves as a division point between Equipment under the control of any two authorities. Operation of a Terminal Point requires the approval of both Controlling Authorities;	89
	Include the above	90
2.	PURPOSE OF AGREEMENT	91
	This Agreement sets out the terms and conditions upon which the Transmitter has agreed to offer, and the Customer has agreed to accept Connection Service.	92
	Replace by:	93
	This Agreement sets out the terms and conditions upon which the Transmitter has agreed to offer, and the Customer has agreed to accept connection service.	94

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The Power Reactor Operating Licence held by the Customer requires that the switchyards at Customer's Facility meet a certain standard of reliability as a whole and at the level of the individual components. It also requires that switchyard operating procedures and maintenance practices meet certain prescribed standards. The Transmitter agrees to operate and maintain its transmission assets including the switchyards at the Customer's Facility in a manner which will meet the requirements of the Customer's PROL as reflected in this Agreement.

3. TRANSMISSION SYSTEM CODE

The Transmission System Code (the "Code") and this Agreement establish minimum testing, operational and maintenance standards for the Transmitter and the Customer. The Parties hereto hereby agree to be bound by, and to act at all times in accordance with the Code which is hereby incorporated in its entirety by reference into, and which hereby forms part of this Agreement.

Replace by:

The Transmission System Code (the "Code") and this Agreement establish minimum testing, operational and maintenance standards for the Transmitter and the Customer. The Parties hereto hereby agree to be bound by, and to act at all times in accordance with the Code which is hereby incorporated in its entirety by reference into, and which hereby forms part of this Agreement except insofar as it is inconsistent with the terms of this Agreement. In any circumstance where there is an inconsistency between the terms of the Code and requirements of the Customer's PROL, the requirements of the PROL shall prevail.

5. EQUIPMENT STANDARDS

5.3 The Transmitter and the Customer shall fully cooperate to ensure that modelling data required by the Code and this Agreement for the planning, design and operations of connections are complete and accurate, and the Transmitter shall order required tests where there are grounds to question the validity of such data. This includes, but is not limited to, the Information in Appendix 1, Schedule E, Parts (A) to (E), where applicable.

Replace by:

5.3 The Transmitter and the Customer shall fully cooperate to ensure that modelling data required by the Code and this Agreement for the planning, design and operations of connections are complete and accurate, and the Transmitter shall order required tests where there are reasonable grounds to question the validity of such data. This includes, but is not limited to, the information in Appendix 1, Schedule E, Parts (A) to (E), where applicable. Any such tests must be conducted in a manner consistent with the Customer's obligations under its Power Reactor Operating Licence.

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6. OPERATIONAL STANDARDS AND REPORTING PROTOCOL

105

Upon learning of any changes that can affect the reliability of the Customer's facilities, the Transmitter shall promptly submit a written report to the Customer describing any and all changes, including, without limitation, changes to the Transmitter's facilities, equipment, and associated protective relaying or protective relaying settings, or any other changes of any kind whatsoever that might affect the reliability of that Customer's facilities.

106

Replace by:

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Upon learning of, or before implementing any changes that may affect the reliability of the Transmitter's facilities, and in particular, the reliability of the conveyance of the Customer's Off-Site Power and its ability to meet its obligations under its Power Reactor Operating Licence, the Transmitter shall promptly submit a written report to the Customer describing any and all such proposed changes, including, without limitation, proposed changes to the Transmitter's facilities, Equipment, and associated protective relaying or protective relaying settings, or any other changes of any kind whatsoever that might affect the reliability of that Customer's facilities. The Customer shall have a period of time as set out in Schedule D to consider whether the proposed change would materially affect its ability to comply with its obligations under its Power Reactor Operating Licence. In the event that the Customer, acting reasonably, determines that the proposed change would materially affect its ability to meet its obligations under the Power Reactor Operating Licence, the Transmitter shall not proceed with the proposed change without obtaining prior written approval of the applicable regulatory authority(ies). Any incremental costs which do not provide a benefit to the Transmission System resulting from altering the proposed change so as not to materially affect the Customer's ability to comply with the its obligations under the PROL, shall be identified by the Transmitter and paid for by the Customer.

108

7.2 Involuntary Disconnection

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7.2.1 The Transmitter may disconnect the Customer's facilities, at any connection point at any time throughout the term of this Agreement in any of the following circumstances:

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Replace by:

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7.2.1 Notwithstanding all other provisions of this Agreement except for Subsection 10.13.1, the Transmitter shall not, under any circumstances except where authorized by an appropriate regulatory authority or court of law, disconnect the Customer's Off-Site Power required to meet its obligations under its Power Reactor Operating License, either during the term of this Agreement, or upon its termination. However, in the event of an Emergency that requires disconnection of the Customer's Facility from the Transmitter's transmission system facilities, the Transmitter shall, to the extent that it is within its control, give the Customer reasonable opportunity to shut down the nuclear reactors in a controlled manner before the Transmitter disconnects the Customer's Facility from the transmission system. Subject to the above, other than Off-Site Power, the Transmitter may, by following the requirements of this Agreement, disconnect the Customer's Facilities to prevent the

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Customer's electricity output from entering the Transmitter's transmission facilities during the term of the Agreement in the following circumstances:

7.3	Disconnection - General	112
7.3.3	For the duration of the disconnection the Transmitter shall not be obliged to fulfill any agreement to convey electricity to or from the Customer's facilities.	113 t
	Replace by:	114
7.3.3	For the duration of the disconnection, the Transmitter shall continue to provide the conveyence of Off-Site Power service to the Customer's Facilities.	115 f
8	LIABILITY	116
8.1	The Transmitter shall only be liable to the Customer and the Customer shall only be liable to the Transmitter for any damages which arise directly out of the willful misconduct or negligence:	117
	8.1.1 of the Transmitter in providing Transmission Services to the Customer;	118
	8.1.2 of the Customer during the period it is connected to the Transmitter's transmission facilitie or	119
	8.1.3 of the Transmitter or Customer in meeting their respective obligations under this Agreement the Transmission System Code, their licences and any other applicable law.	120 t,
8.2	Despite section 8.1, above, neither the Transmitter nor the Customer shall be liable under any circumstances whatsoever for any loss of profits or revenues, business interruption losses, loss of contract or loss of goodwill, or for any indirect, consequential, incidental or special damages, including but not limited to punitive or exemplary damages, whether any of the said liability, los or damages arise in contract, tort or otherwise.	
	Replace by:	122
8	LIABILITY	123
8.1	Subject to sections 8.2A and 8.2B below, the Transmitter shall only be liable to the Customer, and the Customer shall only be liable to the Transmitter, and each Party shall indemnify the other, only for damages that arise directly out of the willful misconduct or negligence:	
	8.1.1 of the Transmitter in providing Transmission Services to the Customer;	125

	8.1.2	of the Customer during the period that it is connected to the Transmitter's transmission facilities; or	
	8.1.3	of the Transmitter or Customer in meeting their respective obligations under this Agreement, the Transmission System Code, their licences and any other applicable law.	127
8.2A	propert amende unlawf done w the Cus	ansmitter shall not be liable to the Customer for any damages or loss caused by the hazardous ies of nuclear material as defined under the Nuclear Liability Act, R.S.C. 1985, N-28, as ed. In the event that any such damages or loss occur wholly or partially as a result of an ul act or omission of an employee, agent, contractor or sub-contractor of the Transmitter, ith the intent to cause injury or damage, the Transmitter shall not be liable for any claims by stomer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's appended to this Agreement as Schedule R.	128
8.2B	busines	Party shall be liable under any circumstances whatsoever for any loss of profits or revenues, as interruption losses, loss of contract or loss of goodwill, or for any indirect, consequential, tal or special damages, including but not limited to punitive or exemplary damages, whether the said liability, loss or damages arise in contract, tort or otherwise.	129
10	REQU	IREMENTS FOR OPERATIONS AND MAINTENANCE	130
10.1.1		the Transmitter's staff, its contractors, or agents work at the Customer's facilities or site, the ner's safety and environmental requirements shall be observed by such staff, contractors and	131
		Replace by:	132
10.1.1	Custom	the Transmitter's staff, its contractors, or agents work at the Customer's Facilities or site, the ner's safety and environmental requirements and obligations under its PROL shall be ed by such staff, contractors and agents, to the extent that those requirements and obligations een communicated to the Transmitter.	133
	contrac The Tra	stomer shall provide appropriate site specific training, as required by the Customer, for staff, tors and agents nominated by the Transmitter, to cover the work identified by the transmitter. ansmitter's staff, its contractors and its agents will only be expected to be trained in and a those requirements identified for the particular area in which they are to work and the nature work.	134
10.1.2	safety a mental	the Transmitter can show the Customer, to the Customer's satisfaction, that the Transmitter's and environmental practices provide for an equivalent or better level of safety or environ-protection, the Customer shall give permission to work to the Transmitter's safety and amental practices. As a minimum, all applicable statutes and regulations shall govern such	135

	Exclude the above	130
10.3.1	Operations and maintenance shall be performed only by qualified persons.	13
	Replace by:	138
	Operations and maintenance shall be performed by the Customer's staff at the Transmitters site and by the Transmitter's staff at the Customer's site shall be performed only by qualified persons trained to understand the hazards involved at each site.	139
10.6.3	The Customer shall comply with all switching instructions issued by the Transmitter's Controlling Authority to maintain the security and reliability of the transmission system. The two Controlling Authorities shall agree to procedures prior to undertaking any switching-operations.	140
	Replace by:	14
10.6.3	The Customer shall comply with all switching instructions issued by the Transmitter's Controlling Authority to maintain the security and reliability of the Transmission System unless this conflicts with public safety, life, property, or the environment, as applicable to a Nuclear Generating Station and as required by the Customer's PROL or with the terms of this Agreement. The two Controlling Authorities shall agree to procedures prior to undertaking any switching operations.	142
10.11	Scheduling of Planned Work	143
	In order to maintain the provision conveyance of reliable Off-Site Power service, the parties will co-ordinate outage plans in accordance with Good Utility Practice and shall use their best efforts to schedule outages on mutually acceptable dates. To the extent practical, the Transmitter shall schedule any shutdown, withdrawal or testing of facilities to co-ordinate with the Customer's scheduled outages.	144
	Include the above	14:
10.11.2	2 The Customer shall, take all reasonable steps to ensure that its anticipated and planned outages for the upcoming year are submitted to the Transmitter by October 1st of each year.	140
	Replace by:	147
	The Customer shall, take all reasonable steps to ensure that its anticipated and planned outages for the upcoming year are submitted to the Transmitter by October 1st of each year.	148

	otice requirements for planned work are contained in this Addendum under Schedule D "Outage lanning".	149
an sta	At least four days in advance of planned work that requires feeder breaker to be opened or operated at least ten days in advance of planned work that requires operations of multiple feeder breakers, ation bus or a whole transformer station, the Customer's Controlling Authority shall fax requests the appropriate Transmitter contact identified in the operations schedule of this Agreement.	150
	Replace by:	151
fee Tra sta	At least four days in advance of planned work by the Transmitter that requires a Transmitter's reder breaker to be opened or operated and at least ten days in advance of planned work by the ransmitter that requires operations of the Transmitter's multiple feeder breakers, Transmitter's ation Bus or a Transmitter's whole transformer station, the Customer's Controlling Authority shall ax requests to the appropriate Transmitter contact identified in Part 1, Schedule D of this Agreement.	152
10.11.4.1 ne	any disconnection from the Transmitter's transmission facilities of less than 50 kV e.g. disconection from a feeder breaker owned by the Transmitter or by the Customer,	153
	Exclude the above	154
10.11.4.2	load changes greater than 5 MW, or	155
	Exclude the above	156
for and sta	The Transmitter's Controlling Authority shall notify the Customer's Controlling Authority at least our days in advance of any planned work that requires a feeder breaker to be opened or operated at least ten days in advance of planned work that requires operations of multiple feeder breakers, ation bus or a whole transformer station, that directly affects the Customer's facilities, by ontacting the appropriate Customer contact identified in the operations schedule to this Agreement.	157
	Replace by:	158
ter the	The Transmitter's Controlling Authority shall notify the Customer's Controlling Authority at least n days in advance of planned work that requires operations of a station bus, that directly affects to Customer's facilities, by contacting the appropriate Customer contact identified in Part 1, chedule D of this Agreement.	159
	Details regarding outage planning particular to the Customer are in Schedule D, Part 1, Section 2 "Outage Planning".	160
	Include the above	161

162

10.11.10 In circumstances where the Customer reasonably believes that there is a material threat to its ability to comply with its PROL, the Customer may direct the Transmitter to undertake work on the Transmitter's facilities or Equipment. The Transmitter shall comply with this direction promptly provided that this work does not conflict with the Transmitter's legislative, regulatory or safety requirements, as the case may be. To avoid indiscriminate use of this provision, the request must be made by a Customer's senior staff (e.g. director level or above) to the Transmitter's Director of Network Management Program Execution or delegate. The Transmitter's Director shall immediately authorize the directed work and the work shall be completed on an expedited basis.

163

Incremental costs incurred by the Transmitter in complying with this direction shall initially be paid by the Customer upon receipt of a bill outlining in reasonable detail the amount and breakdown of the incremental costs, and may later be shared between the Transmitter and the Customer by mutual agreement. In no circumstances will the Customer be billed under this section for regularly scheduled maintenance that was not performed by the Transmitter. Where the Customer and the Transmitter can not agree on the sharing of these costs, the matter shall be resolved through the Dispute Resolution process set out in Section 13 of this Agreement.

164

Include the above

165

10.14 Access and Security of Facilities

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10.14.9 In an Emergency, a site owner may, as far as reasonably necessary in the circumstances, have access to and interfere with the other Party's facilities. The site owner shall use reasonable efforts not to cause loss or damage to the other Party's facilities. If the site owner interferes with any of the facilities, it shall indemnify the other Party for reasonable costs and expenses incurred from any resulting loss or damage.

167

Replace by:

168

10.14.9 In an emergency the Customer may, as far as reasonably necessary in the circumstances, have access to and interfere with the Transmitter's facilities. The Customer shall use reasonable efforts not to cause loss or damage to the Transmitter's facilities. If the Customer interferes with any of the facilities, it shall indemnify the Transmitter for reasonable costs and expenses incurred from any resulting loss or damage.

169

10.14.10 Access to Equipment in the switchyard and switchyard security is the responsibility of both Parties subject to the Customer's obligation under its Power Reactor Operating Licence. Only authorized personnel are allowed unaccompanied access to the switchyard. Access codes and keys shall be registered with Customer site security which must be kept informed of gates left unlocked on a shift by shift basis, otherwise all gates must be closed and locked at all times.

170

Include the above

10.14.1	1 The Controlling Authorities shall be notified upon entry and exit of personnel from the switch-yard. The Transmitter and Customer will comply with each others procedures for accessing the switchyards: specifically the Transmitter's OATIS instruction [56], and the Customer's operating manual [18].	171
	Include the above	172
11	TERM AND TERMINATION OF CONNECTION AGREEMENTS	173
	This Agreement shall continue in effect until a mutually agreeable termination date not to exceed the date on which the Customer's PROL for the Customer Facility is terminated, provided that;	174
	• the Customer has satisfied all CNSC requirements and commitments required to be satisfied in order to eliminate the need for a transmission connection to provide an Off-Site Power service under this Agreement, and	175
	• the Customer no longer holds any other nuclear related licence for the Customer's Facility which identifies a requirement for an Off Site-Power service.	176
	or until such time the parties execute an agreement which provides for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body.	177
	Include the above	178
11.2	Termination by a Non-Defaulting Party	179
11.2.1	A non-defaulting Party may terminate the Agreement at any time during the term or any renewal thereof by giving the other Party six months' prior written notice setting out the termination date. Termination in the event of a default shall follow the procedures set out in section 12.4 of this Agreement.	180
	Exclude the above	181
11.3	Right to Disconnect	182
11.3.1	If a non-defaulting Party gives notice to terminate the Agreement under section 12.2.1, the Transmitter shall disconnect the connection point on the termination date specified in that notice or on another date that the Parties have agreed upon in writing.	183
	Exclude the above	184

195

Electricity Transmission Electrice E1-2003-00	
Right to Remove Assets	185
When a non-defaulting Party has terminated the Agreement under section 11.2.1, the Transmitter may disconnect the connection point and shall be entitled to de-commission and remove any of its assets associated with the connection and the connection point.	186
Replace by:	187
The Transmitter may only disconnect the connection point after the nuclear units are decommissioned. During the decommissioning phase, the Parties may negotiate a new connection agreement (the "New Agreement") to provide for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body. Upon execution of the New Agreement, the Transmitter shall be entitled to decommission and remove any of its assets associated with the connection point and which are not required under the terms of the New Agreement.	188
EVENTS OF DEFAULT AND TERMINATION	189
A non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement by written notice to the defaulting Party:	190
Replace by:	191
A Non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement, provided that such termination under no circumstances permits the Transmitter to cease the conveyence of the Customer's Off-Site Power service required to meet its obligations under its Power Reactor Operating Licence, unless the Transmitter has the approval of the appropriate regulatory authority(ies) or a court of competent jurisdiction, it being the intent of the Parties that if the Customer is the Defaulting Party, the Transmitter can terminate the Agreement only insofar as it relates to the Transmitter's obligations to accept and transmit electricity generated by the Customer to the Market, by written notice to the Defaulting Party:	192
Neither the Transmitter nor the Customer may terminate the Agreement except in accordance with the applicable provisions set out in the Code or this Agreement.	193
Replace by:	194
	When a non-defaulting Party has terminated the Agreement under section 11.2.1, the Transmitter may disconnect the connection point and shall be entitled to de-commission and remove any of its assets associated with the connection and the connection point. **Replace by:** The Transmitter may only disconnect the connection point after the nuclear units are decommissioned. During the decommissioning phase, the Parties may negotiate a new connection agreement (the "New Agreement") to provide for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body. Upon execution of the New Agreement, the Transmitter shall be entitled to decommission and remove any of its assets associated with the connection point and which are not required under the terms of the New Agreement. **EVENTS OF DEFAULT AND TERMINATION** A non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement by written notice to the defaulting Party: **Replace by:** A Non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement, provided that such termination under no circumstances permits the Transmitter to cease the conveyence of the Customer's Off-Site Power service required to meet its obligations under its Power Reactor Operating Licence, unless the Transmitter has the approval of the appropriate regulatory authority(se) or a court of competent jurisdiction, it being the intent of the Parties that if the Customer is the Defaulting Party, the Transmitter can terminate the Agreement only insofar as it relates to the Transmitter's obligations to accept and transmit electricity generated by the Customer to the Market, by written n

12.5.1 Neither the Transmitter nor the Customer may terminate the Agreement except in accordance with

the applicable provisions set out in the Code and this Agreement.

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12.5.2	If either a Transmitter or a Customer chooses to terminate this Agreement pursuant to its rights under section 12.4, then upon termination the Agreement will, subject to section 12.5.3, be of no further force and effect.		196
		Replace by:	197
12.5.2	under s	er a Transmitter or a Customer chooses to terminate this Agreement pursuant to its rights ection 12.4, then upon termination the Agreement will, subject to Subsection 12.5.3 and tion 12.4.1, be of no further force and effect.	198
12.6.1	has exp	Transmitter is the non-defaulting Party, the default has not been remedied and the cure period bired, it may, on providing a written notice ten business days in advance, disconnect the tion point where the default remains unremedied at the end of the ten business days notice	199
		Daylers have	200
		Replace by:	
12.6.1	has exp	Transmitter is the Non-defaulting Party, the default has not been remedied and the Cure Period ired, it may, subject to Subsection 12.4.1, on providing a written notice ten business days in e, disconnect the connection point where the default remains unremedied at the end of the iness days notice period.	201
13	DISPU	TE RESOLUTION	202
13.1	Exclusivity		203
	13.1.1	Except where this Agreement states otherwise, the dispute resolution procedures set forth in this Agreement shall apply to all disputes arising between the Customer and the Transmitter regarding the Agreement and the Code and shall be the only means for resolving any such disputes.	204
		Replace by:	205
	13.1.1	Except where this Agreement states otherwise, the dispute resolution procedures set forth in this Agreement shall apply to all disputes, other than those relating to nuclear safety, arising between the Customer and the Transmitter regarding the Agreement and the Code and shall be the only means for resolving any such disputes.	206
13.2	Duty to) Negotiate	207

	,	
13.2.1	Any dispute between the Customer and the Transmitter over this Agreement shall first be referred to a designated representative chosen by the Customer and to a designated representative chosen by the Transmitter for resolution on an informal basis.	208
	Replace by:	209
13.2.1	Any dispute, other than those relating to nuclear safety, between the Customer and the Transmitter over this Agreement shall first be referred to a designated representative chosen by the Customer and to a designated representative chosen by the Transmitter for resolution on an informal basis. Any dispute relating to nuclear safety may be referred to such designated representatives on an informal basis or to a court of competent jurisdiction as set out in Subsection 13.3.1 below.	210
13.2.2	Such designated representatives shall attempt in good faith to resolve the dispute within thirty days of the date when the dispute was referred to them, except that the Parties may extend such period upon which they agree in writing.	211
	Replace by:	212
13.2.2	Such designated representatives shall attempt in good faith to resolve the dispute within thirty days of the date when the dispute was referred to them, except that the Parties may extend such period upon which they agree in writing. When a dispute relating to nuclear safety is referred to such designated representatives, the designated representatives shall attempt in good faith to resolve the dispute within 48 hours of the date the dispute was referred to them unless the Parties agree otherwise in writing.	213
Referra	al of Unresolved Disputes	214
If the designated representatives cannot resolve the dispute within the time period set out in subsection 13.2.2, either Party may submit the dispute to binding arbitration and resolution in accordance with the arbitration procedures set out below.		
	Replace by:	216
subsect accorda either p relief. T	designated representatives cannot resolve the dispute within the time period set out in alone 13.2.2, either Party may submit the dispute to binding arbitration and resolution in ance with the arbitration procedures set out below. If the dispute relates to nuclear safety, earty may apply to a court of competent jurisdiction to seek specific performance or injunctive. The Parties hereby agree that disputes relating to nuclear safety may cause irreparable harm ty, the Parties and/or the public for which ordinary damages are not an adequate or appropriate	217

remedy and therefore it is necessary and appropriate to submit such disputes to a court of competent jurisdiction in order to obtain an order for specific performance or injunctive relief to compel the

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other Party to perform its obligations under this Agreement.

13.3

13.3.1

13.3.1

15	COMPLIANCE, INSPECTION, TESTING AND MONITORING	218
15.1.7	The Transmitter has the right to specify by addendum to this Agreement, the types of changes that require prior approval of the Transmitter before the Customer implements such changes. Such changes, that require prior approval of the Transmitter, shall be set out in Schedule A of this Agreement, and shall be limited to those that can have material adverse effect(s) on the Transmitter's transmission facilities or facilities of its other Customers.	219
	Replace by:	220
15.1.7	The Parties have the right to specify by addendum to this Agreement, the types of changes that require prior approval of the Transmitter before the Customer implements such changes or that require prior approval of the Customer before the Transmitter implements such changes. Such changes, that require prior approval of the Transmitter, shall be set out in Schedule A of this Agreement, and shall be limited to those that can have material adverse effect(s) on the Transmitter's transmission facilities or facilities of its other Customers. Such changes that require prior approval of the Customer shall also be set out in Schedule A, and shall be limited to those that, subject to Sections 6.3 and 6.8, materially affect the ability of the Customer to meet its obligations under its PROL.	221
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	This Agreement, together with the schedules attached hereto, constitute the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	230
	Replace by:	231

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	agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	
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This Agreement, together with the Addenda and Schedules attached hereto, constitutes the entire

Schedule C - Include the Following

249

Areas of Impact	Cure Period
Any Action that Impacts on a Party's Obligations	Promptly
under its Power Reactor Operating Licence	

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Schedule F

251

1.2.3 With advance notice to the Customer, the Transmitter's personnel may lock the isolating disconnect switch in the open position:

252

Replace by:

253

1.2.3 Except during an Emergency as permitted by Subsection 10.3.1, the Transmitter shall not lock the isolating switch in the open position without the prior written agreement of the Customer. With the prior written agreement of the Customer the Transmitter may lock the isolating equipment switch in the open position in the following circumstances.

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Appendix B

Cost Sharing Agreement

THIS COST SHARING AGREEMENT is made this 19th day of Jone, 2013
BETWEEN:
HYDRO ONE NETWORKS INC.
("Hydro One")

- and -

BRUCE POWER A L.P. ("Bruce Power")

OF THE SECOND PART

OF THE FIRST PART

(Individually, "Party", or collectively, the "Parties")

WHEREAS:

- A. Hydro One and Bruce Power are parties to a Transmission Connection Agreement dated June 19, 2012 in respect of the connection of the Bruce A Nuclear Generating Station to Hydro One's transmission system (the "Connection Agreement") wherein Bruce Power uses certain diameter breakers owned by Hydro One as HV interruption devices for the purposes of synchronizing their Customer's Facilities to Hydro One's transmission system in accordance with the terms and conditions of the Connection Agreement; and
- B. the Parties are entering into this Agreement to document the terms upon which the Parties have agreed with respect to Bruce Power's use of the Dual Use Assets, the contribution that Bruce Power will make towards the operation and maintenance of the Dual Use Assets, and any work associated with the replacement of Dual Use Assets, during the term of this Agreement (with such replacement Dual Use Assets being hereinafter referred to as the "Replacement Dual Use Assets").

NOW THEREFORE, for and in consideration of the mutual promises and of the agreements set forth herein and for good and valuable consideration, the receipt and sufficiency of which are irrevocably acknowledged, the parties hereto mutually agree as follows:

Part I - Definitions

- 1. In this Agreement, unless there is something in the subject matter or context inconsistent therewith, the following words shall have the following meanings:
- "Agreement" means this Cost Sharing Agreement, its recitals and Schedules "A" and "B" attached hereto, as they may be amended from time to time by written agreement of the Parties.
- "Applicable Law" means any and all applicable laws, including environmental laws, statutes, codes, licensing requirements, treaties, directives, rules, regulations, protocols, policies, by-laws,

orders, injunctions, rulings, awards, judgments or decrees or any requirement or decision or agreement with or by any government or government agency, commission, board or court.

"Class "B" Estimate" means an estimate of the Engineering and Construction Cost which generally has a degree of accuracy of plus or minus twenty percent.

"Connection Agreement" has the meaning given to this term in Recital A above.

"Cost" means the actual Engineering and Construction Cost of the Dual Use Asset Replacement Work.

"Customer Facilities" has the meaning given to this term in the Transmission System Code and for greater certainty, means those Customer Facilities owned by Bruce Power.

"Dual Use Assets" means those twelve (12) breakers listed in Schedule "A" attached hereto which are owned by Hydro One and used by, or related to the use of such breakers by, Bruce Power as HV interruption devices and/or for the purposes of synchronizing the Customer's Facilities to Hydro One's transmission system in accordance with the terms and conditions of the Connection Agreement, and includes any Replacement Dual Use Assets.

"Dual Use Assets Operating and Maintenance Costs" means Hydro One's labour cost for operating and maintaining the Dual Use Assets at Hydro One's standard rates plus Hydro One's standard overheads and applicable Taxes subject to the following: where Hydro One, acting reasonably, has to have employees perform over-time in order to be able to properly and safely complete the operating and maintaining work it needs to do with respect to the Dual Use Assets, "Dual Use Assets Operating and Maintenance Cost" shall increase by the extra labour costs of Hydro One having its employees and contractors perform such work on an overtime basis. [NTD: Where are Hydro One's standard rates and overheads specified? Hydro One to provide these rates for Bruce Power review.]

BALP . wil

"Dual Use Asset Replacement Work" means the work to be performed by Hydro One to remove and decommission any Dual Use Assets and to procure, install and make operational any Replacement Dual Use Assets.

"Emergency" has the meaning given to this term in the Transmission System Code.

"End of Life" means the state where the original in-service capabilities of the Dual Use Assets have been (or are expected to be) substantially diminished, such that is no longer commercially reasonable to rely on them for continued use.

"Engineering and Construction Cost" means Hydro One's costs for equipment and materials, and Hydro One's related costs, at Hydro One's standard rates, for labour, plus Hydro One's standard overheads and applicable Taxes applicable thereto, subject to the following: where Hydro One has outages that include time that is outside normal business hours or days and where Hydro One, acting reasonably, has to have employees perform over-time in order to be able to complete the Dual Use Asset Replacement Work during scheduled outage times, "Engineering and Construction Cost" shall increase by the extra labour costs of Hydro One having its employees and contractors perform such work on an overtime basis.

"Good Utility Practice" has the meaning given to this term in the Connection Agreement.

"IESO" means the Independent Electricity System Operator and its successors.

"Incremental Costs" means any incremental costs incurred by Hydro One as a result of Bruce Power not having its own breakers for HV interruption devices and/or for the purposes of synchronizing Bruce Power's Customer's Facilities to Hydro One's Transmission System which are determined by the OEB to be Bruce Power's responsibility under Section K2.2 of Schedule K of the Connection Agreement, provided that until such time as the OEB makes such determination, the Incremental Costs will be those incremental costs agreed by Bruce Power and Hydro One acting reasonably.

"In Service Date" means, in respect of the Replacement Dual Use Assets, the day on which the Replacement Dual Use Assets "comes into service", as that phrase is defined in the *Transmission System Code*.

"OEB" means the Ontario Energy Board and its successors.

"Replacement Dual Use Assets" has the meaning given to this term in Recital "B" above.

"Taxes" means all property, municipal, sales, use, value added, goods and services, harmonized and any other non-recoverable taxes and other similar charges (other than taxes imposed upon income, payroll or capital).

"Transmission Licence" means the transmission licence issued to Hydro One by the Ontario Energy Board pursuant to Section 57 of the *Ontario Energy Board Act*, 1998 (Ontario).

"Transmission System Code" means the code of standards and requirements issued by the OEB on June 10, 2010, as it may be amended, revised or replaced in whole or in part from time to time.

Part II -Representations, Warranties and Covenants

- 2. Each of Bruce Power and Hydro One represents and warrants to the other, all of which representations and warranties shall survive the execution and delivery of this Agreement, that:
 - (a) it has all requisite power, authority, licences and permits, corporate or otherwise, to execute and deliver this Agreement and perform all of its obligations hereunder and any other agreement or document to be delivered pursuant hereto;
 - (b) it is duly incorporated, organized, validly existing and in good standing under the laws of its jurisdiction of incorporation; and
 - (c) the execution, delivery and performance of this Agreement will not result in a breach or violation of, or constitute a default under its constating documents.

- 3. Hydro One represents, warrants and/or covenants to Bruce Power, all of which representations, warranties and/or covenants shall survive the execution and delivery of this Agreement, that:
 - (a) Hydro One will operate and maintain the Dual Use Assets in accordance with the terms of its Transmission Licence and the Connection Agreement;
 - (b) Hydro One has good and valid title to the Dual Use Assets;
 - (c) If and when Hydro One replaces the Dual Use Assets at Bruce Power's request in accordance with Section 8 of this Agreement, Hydro One will make commercially reasonably efforts to negotiate commercially reasonable warranty periods for the Replacement Dual Use Assets with the manufacturer and, if there is any failure of the Replacement Dual Use Assets during the applicable warranty period, Hydro One will diligently pursue any warranty remedies available to it and use those funds to repair or replace the Replacement Dual Use Assets before seeking any further additional funds from Bruce Power, either in respect of additional Engineering and Construction Costs, Dual Use Assets Operating and Maintenance Costs or Incremental Costs.
- 4. Hydro One covenants and agrees that, throughout the term of this Agreement, Hydro One shall permit Bruce Power to use the Dual Use Assets as HV interruption devices or for the purposes of synchronizing Bruce Power's Customer's Facilities to Hydro One's transmission system in accordance with the terms and conditions of Schedule "K" of the Connection Agreement.

Part III -Term

5. The term of this Agreement shall begin on the date first written above and continue in full force and effect thereafter until this Agreement is terminated in accordance with its terms.

Part IV - Cost Sharing and Limitation of Liability Terms Associated with Use of Dual Use Assets

- 6. Bruce Power hereby agrees to pay Hydro One:
 - (a) 100% of the Incremental Costs associated with the Dual Use Assets; and
 - (b) 50% of the Dual Use Assets Operating and Maintenance Costs.

Hydro One will invoice Bruce Power for amounts payable under this section in respect of each preceding calendar year in arrears on or before February 28 of each following year. 2013 shall be the first calendar year in respect of which Hydro One may invoice Bruce Power under this Agreement.

Hydro One shall maintain complete, accurate and current records that clearly identify all Incremental Costs, Dual Use Assets Operating and Maintenance Costs and, to the extent applicable, Engineering and Construction Costs of the Dual Use Asset Replacement Work undertaken by Hydro One under this Agreement. Hydro One shall allow Bruce Power and/or its internal and external auditors the right of reasonable access, to inspect and take copies of such records for the purpose of auditing, inspecting, reviewing and verifying any such costs. This paragraph shall survive the termination or expiration of this Agreement for a period of seven years.

- 7. Bruce Power hereby acknowledges and agrees that it will provide written support, if required, for Hydro One's application to the Ontario Energy Board (the "OEB") to:
 - (a) delete each reference to "the negligence or" or "negligence or" from Sections K.1.2 to K.1.4 inclusive of Schedule K of the Connection Agreement;
 - (b) have the OEB approve of Hydro One collecting 50% of the Dual Use Assets Operating and Maintenance Costs from Bruce Power as outlined in this Agreement; and
 - (c) have the OEB approve of Hydro One collecting 50% of the Engineering and Construction Cost of Dual Use Asset Replacement Work from Bruce Power as outlined in this Agreement;
 - (d) have the OEB determine the responsibility for Incremental Costs in accordance with a methodology agreed upon by Hydro One and Bruce Power, acting reasonably; and
 - (e) obtain exemptions from the OEB in respect of Hydro One's transmission licence to the extent such exemptions give effect to the terms of this Agreement.

Part V -Terms and Conditions — Dual Use Asset Replacement Work

- 8. Hydro One will notify Bruce Power, in writing, by no later than 30 days after a Dual Use Asset has reached End of Life or within 30 days after the initiation by Hydro One of planning activities related to the replacement of a Dual Use Asset. Bruce Power, at its own discretion, shall notify Hydro One within 90 days of the afore-referenced notice from Hydro One if Bruce Power wishes Hydro One to replace the Dual Use Asset described in the notice by installing a Replacement Dual Use Asset and, if Bruce Power gives Hydro One such a notice within the 90-day time period referenced above, Hydro One shall proceed to complete such Dual Use Asset Replacement Work using Good Utility Practice and in accordance with its obligations under the Transmission System Code and its Transmission Licence. If Hydro One installs a Replacement Dual Use Asset, Bruce Power shall pay Hydro One:
 - (a) 50% of the Engineering and Construction Cost of Dual Use Asset Replacement Work; and
 - (b) 100% of the Incremental Costs associated with the Dual Use Asset Replacement Work, without duplication to any Incremental Costs payable by Bruce Power under Section 6 of this Agreement.

- 9. Hydro One shall present Bruce Power with a Class "B" Estimate of the Engineering and Construction Costs of any Dual Use Asset Replacement Work to be performed by Hydro One under the terms of this Agreement and the Incremental Costs associated with such Dual Use Asset Replacement Work. Hydro One shall be entitled to invoice Bruce Power for the amounts payable by Bruce Power under Section 8, as estimated in the aforesaid estimate the day that Hydro One commences on site construction activities in respect of the Dual Use Asset Replacement Work and Bruce Power shall pay same as an initial payment towards the actual amounts under Section 8 above (the "Initial Payment").
- 10. By no later than 180 days following the completion of any Dual Use Asset Replacement Work, Hydro One shall provide Bruce Power with a final invoice or credit memorandum which shall indicate whether any Initial Payment paid by Bruce Power in respect of same exceeds or is less than the 50% of the Engineering and Construction Cost of such Dual Use Asset Replacement Work plus 100% of the Incremental Costs associated with such Dual Use Asset Replacement Work (collectively, the "Final Cost"). Any difference between the Final Cost (plus applicable Taxes) and the Initial Payment shall be paid within 90 days after the rendering of the said final invoice or credit memorandum, by Hydro One to Bruce Power, if the Initial Payment exceeds the Final Cost (plus applicable Taxes), or by Bruce Power to Hydro One, if the Initial Payment is less than the Final Cost (plus applicable Taxes). In addition to the final invoice or credit memorandum to be provided by Hydro One, Hydro One shall also provide Bruce Power with a Statement of the Engineering and Construction Costs of the Dual Use Asset Replacement Work in the form attached hereto as Schedule "B" and forming a part hereof. If Bruce Power disputes any amount owing to or payable by it, Bruce Power shall pay any undisputed amount and shall advise Hydro One of the nature of the dispute, and the parties shall make reasonable efforts to resolve such dispute, failing which the provisions of Section 23 shall apply.
- 11. Hydro One shall perform all Dual Use Asset Replacement Work in accordance with Good Utility Practice and the requirements of the Transmission System Code, in compliance with all Applicable Law, including, its Transmission Licence and using only duly qualified and experienced people. Notwithstanding the generality of the foregoing, Hydro One is responsible for obtaining any and all permits, certificates, reviews and approvals required under Applicable Law with respect to any Dual Use Asset Replacement Work. Hydro One shall obtain Bruce Power's prior written consent to the type and functional specifications of any Replacement Dual Use Assets to be installed before carrying out any Dual Use Asset Replacement Work unless such work is being performed on an Emergency basis. Bruce Power shall provide its written consent in a timely manner. Bruce Power acknowledges and agrees that Hydro One will not be responsible for any delays or any consequences of any delays associated with Bruce Power not providing its written consent in a timely manner.
- 12. Except as provided in Section 3 and 11 above, Hydro One makes no representation or warranty, express, implied, statutory or otherwise, including any representation or warranty as to merchantability or fitness for a particular purpose with respect to any Replacement Dual Use Assets or any Dual Use Asset Replacement Work (as the case may be), including the condition or quality thereof. The express warranties contained in this Agreement are in lieu of all other warranties and conditions (express and implied and those arising by statute or otherwise in law or from a course of dealing or usage of trade), including but not limited to warranties or conditions of merchantable quality or fitness for a particular purpose.

- 13. For certainty, the Parties agree that:
 - a) the Engineering and Construction Cost of Dual Use Asset Replacement Work payable by Bruce Power under Section 8 of this Agreement shall not include any amount included in the Incremental Costs or any amount included in the Dual Use Assets Operating and Maintenance Costs; and
 - b) Incremental Costs shall not include any amount included in the Engineering and Construction Cost of Dual Use Asset Replacement Work or any amount included in the Dual Use Assets Operating and Maintenance Costs; and
 - c) Dual Use Assets Operating and Maintenance Costs shall not include any amount included in the Engineering and Construction Cost of Dual Use Asset Replacement Work payable by Bruce Power under Section 8 or any Incremental Costs.
- 14. Bruce Power acknowledges and agrees that, except as otherwise specifically agreed by the Parties, in writing, and subject to Schedule K of the Connection Agreement, as it may be amended:
 - (a) Hydro One is not responsible for the provision of electricity system components, other than Dual Use Assets and Replacement Dual Use Assets, on Customer's Facilities, including, without limitation, all transformation, switching, metering and auxiliary equipment such as protection and control equipment; and
 - (b) if any of the Customer Facilities needs to be modified or replaced, or if Bruce Power requires additional Customer Facilities as a consequence of any Dual Use Asset Replacement Work performed by Hydro One in accordance with this Agreement, Bruce Power shall be responsible for installing same at its sole expense.

Part VI - No Ownership Interest in Dual Use Assets or Replacement Dual Use Assets

15. Nothing contained in this Agreement shall be construed as to give Bruce Power any ownership rights with respect to the Dual Use Assets or any ownership rights or any interest in any formulas, patents, devices, inventions or processes, copyrights, patents, other intellectual or proprietary rights, or similar items of property which are or may be used in connection with the Dual Use Assets. However, with respect to all Dual Use Asset Replacement Work and Replacement Dual Use Assets, Hydro One shall promptly deliver to Bruce Power copies of all drawings, diagrams, schematics, specifications, instructions, manuals and other written material, whether in paper or electronic form, within Hydro One's possession or control that are reasonably necessary or desirable for Bruce Power to exercise its rights under this Agreement ("Written Materials"), and Hydro One hereby grants Bruce Power a royalty-free, irrevocable, sublicenseable, transferable right and licence to use and copy such Written Materials, but only for the purpose of exercising its rights under this Agreement and for so long as Bruce Power is entitled to make use of the Dual Use Assets, including the Replacement Dual Use Assets.

Part VII -- Events of Default and Remedies for Event of Default

- 16. Each of the following events or conditions shall constitute an "Event of Default" by Bruce Power:
 - (a) any representation or warranty furnished by Bruce Power in this Agreement shall prove to have been false in any material respect when made;
 - (b) any failure by Bruce Power to pay any invoice rendered by Hydro One as and when required under the terms of the Agreement and the continuation of such failure for a period of more than thirty (30) days after written notice to Bruce Power that such payment is overdue (the "Overdue Period");
 - (c) any failure by Bruce Power to perform any other material term, condition, covenant or warranty required to be performed by it under this Agreement, and the continuation of such failure for a period of more than thirty (30) days after written notice to Bruce Power of such failure;
 - (d) if any third party takes any of the following actions in respect of Bruce Power: makes any application under the Companies' Creditors Arrangement Act or similar legislation; files a proposal or notice of intention to file a proposal under the Bankruptcy and Insolvency Act (Canada) or similar legislation; institutes a winding-up proceeding under the Winding-up and Restructuring Act (Canada), any relevant incorporating statute or similar legislation; or files, institutes or commences any other proceeding seeking the appointment of a trustee, interim receiver, receiver, receiver and manager, administrative receiver, custodian or liquidator or other like official for any material part of Bruce Power's assets, unless in relation to each of the above referenced events such proceedings are discharged within thirty (30) days after the date of the applicable filing; or
 - (e) Bruce Power voluntarily institutes proceedings for substantive relief in any bankruptcy, insolvency, debt restructuring, reorganization, winding-up or similar proceeding; makes an assignment for the benefit of creditors; or is unable or admits in writing its inability to pay its debts as they become due or otherwise acknowledges its insolvency or commits any other act of bankruptcy; or voluntarily suspends the conduct of its business or operations.
- 17. Each of the following events or conditions shall constitute an "Event of Default" by Hydro One:
 - (a) any representation or warranty furnished by Hydro One in this Agreement shall prove to have been false in any material respect when made;
 - (b) any failure by Hydro One to perform any material term, condition, covenant or warranty required to be performed by it under this Agreement, and the continuation of such failure for a period of more than thirty (30) days after written notice to Hydro One of such failure;

- (c) if any third party takes any of the following actions in respect of Hydro One: makes any application under the *Companies' Creditors Arrangement Act* or similar legislation; files a proposal or notice of intention to file a proposal under the *Bankruptcy and Insolvency Act* (Canada) or similar legislation; institutes a winding-up proceeding under the *Winding-up and Restructuring Act* (Canada), any relevant incorporating statute or similar legislation; or files, institutes or commences any other proceeding seeking the appointment of a trustee, interim receiver, receiver, receiver and manager, administrative receiver, custodian or liquidator or other like official for any material part of its assets, unless in relation to each of the above referenced events such proceedings are discharged within thirty (30) days after the date of the applicable filing; or
- (d) Hydro One voluntarily institutes proceedings for substantive relief in any bankruptcy, insolvency, debt restructuring, reorganization, winding-up or similar proceeding; makes an assignment for the benefit of creditors; or is unable or admits in writing its inability to pay its debts as they become due or otherwise acknowledges its insolvency or commits any other act of bankruptcy.
- 18. In the Event of Default by Bruce Power (other than the Event of Default specified in Subsections 16(d) or (e) of the Agreement, for which no notice is required to be given by Hydro One), Hydro One shall give Bruce Power written notice of the Event of Default and allow Bruce Power 30 days from the date of receipt of the notice to rectify the Event of Default, at the Bruce Power's sole expense. If such Event of Default is not cured to Hydro One's reasonable satisfaction within the 30-day period, Hydro One may, in its sole discretion, exercise the following remedy in addition to any remedies that may be available to Hydro One under the terms of the Agreement, at common law or in equity: terminate this Agreement in accordance with Section 24 and, after giving Bruce Power at least 10 days' prior written notice thereof, recover, as liquidated damages and not as a penalty, the amounts payable by Bruce Power under the terms of this Agreement.
- 19. In the Event of Default by Hydro One (other than the Event of Default specified in Subsections 177(c) or (d) of the Agreement, for which no notice is required to be given by Bruce Power), Bruce Power shall give Hydro One written notice of the Event of Default and shall allow Hydro One 30 days from the date of receipt of the notice to rectify the Event of Default at Hydro One's sole expense. If such Event of Default is not cured to Bruce Power's reasonable satisfaction within the 30-day period, Bruce Power may pursue any remedies available to it at law or in equity, which may include, at Bruce Power's discretion, immediate termination of this Agreement under Section 24.
- 20. All rights and remedies of Hydro One and Bruce Power provided herein are not intended to be exclusive but rather are cumulative and are in addition to any other right or remedy otherwise available to Hydro One and Bruce Power respectively at law or in equity, and any one or more of Hydro One's and Bruce Power's rights and remedies may from time to time be exercised independently or in combination and without prejudice to any other right or remedy Hydro One or Bruce Power may have or may have exercised. The Parties further agree that where any of the remedies provided for and elected by the non-defaulting Party are found to be

unenforceable, the non-defaulting Party shall not be precluded from exercising any other right or remedy available to it at law or in equity.

Part VIII - Ontario Energy Board:

21. Hydro One shall refund to Bruce Power or Bruce Power shall pay to Hydro One any amount (plus applicable Taxes) or a portion of an amount that was paid or incurred by a Party pertaining to a Dual Use Asset or Bruce Power's use thereof, which the OEB subsequently determines either: (i) should not have been allocated to Bruce Power; (ii) should have been allocated entirely to Bruce Power; or (iii) should have been allocated to Bruce Power in a manner different from that allocated by Hydro One in the Agreement, by no later than ninety (90) days following the issuance of the order or decision by the Ontario Energy Board. For greater certainty, the Parties agree that they will amend this Agreement to be consistent with any order or decision made by the Ontario Energy Board with respect to the Dual Use Assets or Bruce Power's use thereof.

Part IX - Invoices:

22. All amounts payable by Bruce Power to Hydro One under this Agreement shall be paid in accordance with the invoices properly rendered by Hydro One in accordance with this Agreement. All invoices are payable within 30 days unless stipulated otherwise in this Agreement. Each invoice shall clearly show Hydro One's HST registration number. Invoiced amounts are due 90 days after invoice issuance. All overdue amounts under this shall bear interest at 1.5% per month compounded monthly (19.56 percent per year) for the time they remain unpaid after they are due. This obligation shall survive the termination of this Agreement.

Part X - Dispute Resolution

23. Any dispute, controversy or claim arising out of or in connection with or relating to this Agreement, or the performance, breach or validity thereof, shall be dealt with in accordance with the dispute resolution procedure set out in the Connection Agreement, subject to Section 17.1.3(a) of such agreement.

Part XI - Termination

- 24. Neither Party hereto may otherwise terminate this Agreement except as provided in this Section 24. Upon termination of this Agreement, neither Party shall have any further liability or obligations to the other under the terms of this Agreement except as specifically provided in this Section 24 or in Sections 19, 20 or 20 above.
 - (a) **Termination by Hydro One**. Upon 15 days prior written notice to Bruce Power, Hydro One may terminate this Agreement following the occurrence of an Event of Default by Bruce Power which is not remedied by Bruce Power in accordance with the requirements of Section 188.

- (b) Termination by Bruce Power Hydro One Default. Upon 15 days prior written notice to Hydro One, Bruce Power may terminate this Agreement following an Event of Default by Hydro One which is not remedied by Hydro One in accordance with the requirements of Section 19.
- (c) Automatic Termination. This Agreement shall automatically terminate on the date that Bruce Power notifies Hydro One in writing that it no longer wishes to use any of Hydro One's Dual Use Assets as HV interruption devices and/or for the purposes of synchronizing its Customer's Facilities to Hydro One's transmission system in accordance with Section K.1.5 of Schedule "K" of the Connection Agreement.
- 25. Should this Agreement be terminated under the circumstances described in subsections 24(a) or 244(b) above, Bruce Power shall cease using:
 - (a) subject to sub-sections (b) and (c) below, the Dual Use Assets by no later than five years following the termination of this Agreement;
 - (b) any Dual Use Asset that Hydro One notifies Bruce Power in writing that Hydro One needs to replace as it has reached End of Life on the date that Hydro One removes the Dual Use Asset in question from operation to replace same; and
 - (c) any Dual Use Asset that fails and requires replacement on the date that the Dual Use Asset fails and requires replacement.

Notwithstanding the termination of this Agreement, Bruce Power will remain responsible for 50% of the Dual Use Assets Operating and Maintenance Costs until such time as Bruce Power ceases to use same. For greater certainty, Bruce Power will not be responsible for 50% of the Dual Use Assets Operating and Maintenance Costs of any Dual Use Asset that Bruce Power has ceased to use by operation of either sub-section (b) or (c) above.

Part XII - General

- 26. **Notices**. Any written notice required by this Agreement shall be deemed properly given only if either mailed or delivered:
 - (a) If to Hydro One, to it care of:
 - the Secretary, Hydro One Networks Inc., 483 Bay Street, North Tower, 15th Floor, Toronto, Ontario MSG 2P5, fax no: (416) 345-6056; and
 - (b) If to Bruce Power, to it at: Senior Vice President, Bruce A, Bruce Power A L.P., Box 1540, Bldg B03, 177 Tie Road, Municipality of Kincardine, RR #2, Tiverton, Ontario, N0G 2T0, fax no: (519) 361-3325, with a copy to Chief Legal Officer, Box 1540, Bldg B10, 177 Tie Road, Municipality of Kincardine, RR #2, Tiverton, Ontario, N0G 2T0, fax no: (519) 361-4333 and, in the case of notices under

Section 8, with a copy to Chief Engineer and Senior Vice President, Engineering, Box 1540, Bldg B10, 177 Tie Road, Municipality of Kincardine, RR #2, Tiverton, Ontario, N0G 2T0, fax no: (519) 361-1850.

A faxed notice shall be deemed to be received on the date of the fax if received before 3 p.m. or on the next business day if received after 3 p.m. Notices sent by courier or registered mail shall be deemed to have been received on the date indicated on the delivery receipt. The designation of the person to be so notified or the address of such person may be changed at any time by either Party by written notice.

- 27. **Severability**. In the event that any clause or provision of this Agreement or any part hereof shall be declared invalid, void or unenforceable by any court having jurisdiction, such invalidity shall not affect the validity or enforceability of the remaining portions.
- 28. Waiver. Waiver by either Party of a breach of any provision of this Agreement will not operate or be construed to be a waiver of any subsequent breach. No delay on the part of either Party in exercising any rights hereunder or failure to exercise the same shall operate as a waiver of such rights. No notice to or demand on either Party shall be deemed to be a waiver of the obligations of that Party or the rights of the demanding Party to take further action without notice of demand, nor in any event shall any notification or waiver of any provisions of this Agreement be effective unless in writing, nor shall any such waiver be applicable except in the specific instance and for the specific purpose for which given.
- 29. **Governing Law**. This Agreement will be deemed to have been made in Ontario and for all purposes will be governed exclusively by, and construed and enforced in accordance with, the laws of Ontario and the federal laws of Canada applicable therein without giving effect to the principles of conflicts of laws.
- 30. **Entire Agreement**. This Agreement contains the entire agreement and understanding between the Parties as to the subject matter of this Agreement, and merges and supersedes all prior agreements, commitments, representations and discussions between the Parties pertaining to the subject matter of this Agreement.
- 31. **Binding Obligation**. This Agreement, and any rights and duties under it, will be binding upon the successors and assigns of each of the Parties hereto, and, despite any change of control of any of the Parties hereto, will enure to the benefit of each Party's permitted successors and permitted assigns.
- 32. **Assignment and Enurement**. This Agreement may not be assigned by any Party without the written consent of the other Party. This Agreement may, however, be assigned by a Party without the consent of the other Party to a wholly-owned affiliate of the assigning Party, provided that such affiliate enters into a written agreement to be bound by the provisions of this Agreement in all respects and to the same extent as the assigning Party is bound and provided that the assigning Party shall continue to be bound by all the obligations hereunder as if such assignment had not occurred and perform such obligations to the extent that such affiliate fails to do so. This Agreement shall inure to the benefit of and be binding upon the parties and their respective successors and permitted assigns.

33. **No Third Party Beneficiaries**. Nothing in this Agreement shall entitle any person other than the Parties and their respective successors and permitted assigns to any claim, cause of action, remedy or right of any kind in respect of the subject matter hereof and one person other than the Parties hereto, shall be entitled to rely on the provisions hereof in any action, suit, proceeding, hearing or other forum.

34. Miscellaneous

- (a) Nothing contained in this Agreement or the schedules attached hereto shall be construed as a partnership, joint venture or any other form of business entity.
- (b) The Parties agree to make and execute, from time to time, such documents as are required in order to give effect to this Agreement.
- (c) Except as otherwise expressly provided in this Agreement, the covenants, representations and warranties of the Parties contained herein shall not merge on, but shall survive, the execution and delivery of this Agreement and shall continue in full force and effect.
- (d) Each Party acknowledges and agrees that it has participated in the drafting of this Agreement and that no portion of this Agreement shall be interpreted less favourably to either Party because that Party or its counsel was primarily responsible for the drafting of that portion.
- (e) No amendment, modification or supplement to this Agreement shall be valid or binding unless set out in writing and executed by the Parties with the same degree of formality as the execution of this Agreement.
- (f) The parties agree that the recitals form an integral part of this Agreement.
- 35. This Agreement may be executed in counterparts, including facsimile counterparts or other means of electronic transmission, each of which shall be deemed an original, but all of which shall together constitute one and the same agreement.

[The remainder of this page has been intentionally left blank.]

IN WITNESS WHEREOF the Parties by their duly authorized officers have executed this Cost Sharing Agreement on the day and year first written above.

HYDRO ONE NETWORKS INC.

Name: Wayne Smith

Title: Senior Vice President Planning & Operating

I have the authority to bind the Corporation

BRUCE POWER A L.P., by its agent, BRUCE POWER INC.

Name: Title:

Richard Horrobin NB - Power Marketing BRUCE POWER LAW DIVISION

Approved: W

Date: Ine 19/13

Name: Title:

Brian Hilbers Chief Legal Officer

We have the authority to bind Bruce Power Inc. Bruce Power Inc. has the authority to bind Bruce Power A L.P.

[Signature page for Cost Sharing Agreement.]

SCHEDULE A

DUAL USE ASSETS

Operating Designation of Hydro One Breaker	Breaker Used by Bruce Power to Synchronize its Customer's Facilities	Breaker Used by Bruce Power as HV Interruption Device	Affected Bruce Power Assets	Voltage
T1L22	YES	YES	G1	230 kV
T1L20	YES	YES	G1	230 kV
T2L27	YES	YES	G2	230 kV
T2L5	YES	YES	G2	230 kV
T3T28	YES	YES	G3	500 kV
T3E	YES	YES	G3	500 kV
T4A	YES	YES	G4	500 kV
HT4L502	YES	YES	G4	500 kV
K1L28	NO	YES	TSS1, TSS2	230 kV
K1L22	NO	YES	TSS1, TSS2	230 kV
D1L81	NO	YES	TSS3, TSS4	230 kV
D1L20	NO	YES	TSS3, TSS4	230 kV

SCHEDULE B

STATEMENT OF ENGINEERING AND CONSTRUCTION COSTS

Project Investment No.	
Ready for service date	
Project Title	
Project Description	
Labour (including Design,	
Engineering, Construction and	
Commissioning)	
Material	
Equipment	
Overhead (including	
Administration and Project	
Management)	
Total Cost K\$ \$	

Hydro One Networks Inc.

7th Floor, South Tower 483 Bay Street Toronto, Ontario M5G 2P5 www.HydroOne.com Tel: (416) 345-5240 Cell: (416) 903-5240 Oded.Hubert@HydroOne.com

Oded Hubert

Vice President Regulatory Affairs



BY COURIER

September 9, 2015

Ms. Kirsten Walli Secretary Ontario Energy Board Suite 2700, 2300 Yonge Street P.O. Box 2319 Toronto, ON M4P 1E4

Dear Ms. Walli:

RP-1999-0057/EB-2002-0501 – Transmission System Code Exemption for Hydro One Networks Inc. regarding the shared use of breakers with Ontario Power Generation Inc.

On August 12, 2004, the Ontario Energy Board (the "Board") issued a Decision and Order in the RP-1999-0057/EB-2002-0501 proceeding (attached as Appendix 1) in which the Transmission Licence of Hydro One Networks Inc. ("Hydro One") was amended to, among other things, allow Hydro One and Ontario Power Generation Inc. ("OPG") to enter into a modified form of connection agreement in relation to the shared use of certain high voltage ("HV") circuit breakers.

As per the Decision and Order, Schedule 3, line 55, of Hydro One's amended Transmission Licence (ET-2003-0035), which prescribes specific language for the modified form of connection agreement, reads:

The Customer agrees that it shall, within five years of the commencement date of this Agreement, conduct and complete studies concerning the installation of its own breakers for HV interruption and for synchronizing the generator to the transmission system. The Customer and Transmitter will meet to review these studies and to discuss whether installation of the additional breakers by the Customer is warranted. The Parties will advise the OEB of the results of these discussions. The Parties agree that, after advising the OEB, the responsibility for any incremental costs incurred by the Transmitter as a result of the Customer not having its own breakers at these stations shall be as determined by the OEB.

In accordance with the requirement in the above excerpt to advise the Board of "the results of these discussions," we are pleased to report that Hydro One and OPG have concluded that no additional breakers need to be installed by OPG for HV interruption or for synchronization to the transmission system, subject to the Cost Sharing Agreement (attached as Appendix 2) that has been negotiated between Hydro One and OPG.



Should the Board accept that the terms and conditions in the Cost Sharing Agreement are appropriate, Hydro One respectfully requests the Board to consider:

- amending Hydro One's Transmission Licence to remove all exemption provisions pertaining to this matter; and
- issuing an order to direct Hydro One and OPG to enter into a modified form of connection agreement that would give effect to the terms and conditions set out in the Cost Sharing Agreement.

Hydro One further notes that the Transmission System Code (the "Code") was amended on July 25, 2005, to include, among other things, a revised Schedule K in Appendix 1 of the Code containing provisions essentially identical to the shared use breaker provisions in the modified form of connection agreement mentioned above, with the exception that Schedule K contains no clause limiting its applicability to particular sites.

Given the broader scope of Schedule K, Hydro One wishes to take this opportunity to clarify that a cost sharing agreement will only be executed with a customer where the customer uses Hydro One's breakers for the purpose of synchronizing the customer's facilities to Hydro One's transmission system. Where the customer uses Hydro One's breakers solely as HV interruption devices, it is Hydro One's view, based on a generic study conducted by Hydro One, as required by Schedule K, that no cost sharing agreement is warranted, since the associated liability risk and cost impact are expected to be minimal.

Please do not hesitate to contact Philip Poon at (416) 345-5064 if there are any questions.

Sincerely,

ORIGINAL SIGNED BY IAN MALPASS FOR ODED HUBERT

Ian Malpass for Oded Hubert

attach

c. Scott McLachlan, Hydro One Graham Henderson, Hydro One Andrew Barrett, OPG



RP-1999-0057

EB-2002-0501

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IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O. 1998, c.15, Schedule B;

AND IN THE MATTER OF a joint application by Hydro One Networks Inc., Ontario Power Generation Inc., and Bruce Power L.P. for an exemption from subsection 2.1.1 of the Transmission System Code.

BEFORE:

Paul Sommerville Presiding Member

Art Birchenough Member

DECISION AND ORDER

The Application

On November 12, 2002, a joint application was submitted to the Ontario Energy Board by Hydro One Networks Inc. ("Hydro One"), Ontario Power Generation Inc. ("OPG"), and Bruce Power L.P. ("Bruce Power"), under subsection 70(2)(d) of the Ontario Energy Board Act, 1998, S.O.1998, c.15 (Sched. B) for an exemption from subsection 2.1.1 of the Transmission System Code ("TSC"). That section of the TSC requires that transmitters and customers enter into a connection agreement in the form set out in Appendix 1 of the TSC. The Board will treat the application as a request to amend the licence of Hydro One under section 74 of the Act. The applicants further requested that the Board deal with this application without holding a hearing. The Board assigned file number RP-1999-0057 / EB-2002-0501 to the application.

At the time the application was filed, the TSC Review process, which included review of the connection agreement, was underway. The Board therefore decided that the appropriate time to consider the application was at the conclusion of Phase 1 of the TSC Review. On April 23, 2004, Hydro One, on behalf of the applicants, submitted a letter and attachments to the Board offering to

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extend all relevant amendments proposed to the connection agreement to other generators who are directly connected to Hydro One's transmission system.

On May 26, 2004, the Board issued its Notice of Application and Written Hearing for the application, and Hydro One was directed to deliver a copy of this Notice to the same parties who received the Notice of Proceeding for the TSC Review. The Notice was also posted on the Board's website. On June 8, 2004, the Board issued its Policy Decision With Reasons for Phase 1 of the TSC Review and confirmed that participants could make submissions regarding the proposals contained in the application.

The Board did not receive any submissions on the application.

Board Findings

The Board agrees with the applicants that the proposed amendments to the connection agreement will better reflect both the historic circumstances and the current needs and obligations of the parties to the agreement. The proposed amendments included in Addendum 'A' of the application improve operating protocols and outage planning for the generating stations of the applicants. The proposed amendments in Addendum 'B' to the application are beneficial as they are consistent with the operational requirements of nuclear generating facilities, and facilitate compliance with Power Reactor Operating Licences. The applicants have indicated that the proposed amendments will have no impact on rates, and that if a material rate impact is anticipated, the applicants will bring the potential impact to the Board's attention.

The Board accepts the principles underpinning the proposed changes contained in Addenda 'A 'and 'B' of the application. The Board will amend subsection 10.14.10 of Addendum 'B' by replacing the word "should" with the word "shall" in order to ensure compliance with the customer site security requirements.

The Board intends to review the changes proposed in Addendum 'A' for possible inclusion in the revised draft of the TSC. The applicants in this proceeding and the participants in the TSC Review will be provided an opportunity to make submissions on these changes prior to finalizing and issuing the revised Code. The Board intends to then issue a revised version of Hydro One's licence that reflects any changes to the connection agreement which is Appendix 1 of the TSC. The Board anticipates that the provisions of the amended Addendum 'B' will remain a part of the revised transmission licence of Hydro One Networks Inc.

THE BOARD THEREFORE ORDERS THAT:

1. Subsection 10.14.10 of Addendum 'B' is amended to read "Access to Equipment in the switchyard and switchyard security is the responsibility of both Parties subject to the Customer's obligation under its Power Reactor Operating Licence. Only authorized personnel are allowed unaccompanied access to the switchyard. Access codes and keys shall be registered with the Customer site security which must be kept informed of gates left unlocked on a shift by shift basis, otherwise all gates must be closed and locked at all times.

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2. The Electricity Transmission Licence of Hydro One Networks Inc. is amended to add a new Schedule 3, referenced in the application as Addendum 'A', and add a new Schedule 4, referenced in the application as Addendum 'B', as amended. Section 8.3 of the licence is amended to require the licensee to make offers of connection consistent with Schedules 3 and 4. Schedule 2 of the licence is amended to exempt the licensee from subsection 2.1.1 of the TSC. The amended licence is attached [12ZKZ-1:1] as Appendix A.

DATED at Toronto, August 12, 2004.

ONTARIO ENERGY BOARD Signed on behalf of the Panel

Paul Sommerville Presiding Member

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APPENDIX A TO DECISION AND ORDER BOARD FILE NO. RP-1999-0057/EB-2002-0501 DATED: August 12, 2004

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Appendix A from Board File No. RP-1999-0057/EB-2002-0501 is currently available in ERF electronic format [12ZKZ-1:1].

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Electricity Transmission Licence

ET-2003-0035

Hydro One Networks Inc.

Valid Until December 2, 2023

Mark C. Garner

Secretary

Ontario Energy Board

Date of Issuance: December 3, 2003 Date of Amendment: August 11, 2004

Ontario Energy Board Commission de l'Énergie de l'Ontario

P.O. Box 2319 C.P. 2319 2300 Yonge Street 2300, rue Yonge 26th. Floor 26e étage

Toronto, ON M4P 1E4 Toronto ON M4P 1E4

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1 **Definitions** In this Licence: "Accounting Procedures Handbook" means the handbook, approved by the Board which specifies the accounting records, accounting principles and accounting separation standards to be followed by the Licensee; 4 "Act" means the Ontario Energy Board Act, 1998, S.O. 1998, c. 15, Schedule B; "Affiliate Relationships Code for Electricity Distributors and Transmitters" means the code, approved by the Board which, among other things, establishes the standards and conditions for the interaction between electricity distributors or transmitters and their respective affiliated companies; "Board" means the Ontario Energy Board "Electricity Act" means the *Electricity Act*, 1998, S.O. 1998, c. 15, Schedule A; "Licensee" means: Hydro One Networks Inc.; "Market Rules" means the rules made under section 32 of the Electricity Act; 10 "Performance Standards" means the performance targets for the distribution and connection activities of the Licensee as established by the Board in accordance with section 83 of the Act: 11 "Rate Order" means an Order or Orders of the Board establishing rates the Licensee is permitted to charge; 12 "transmission services" means services related to the transmission of electricity and the services the Board has required transmitters to carry out for which a charge or rate has been established in the Rate Order; 13 "Transmission System Code" means the code approved by the Board and in effect at the relevant time, which, among other things, establishes the obligations of the transmitter with

provides minimum technical operating standards of transmission systems;

respect to the services and terms of service to be offered to customers and retailers and

ancillary services through the IMO-administered markets or directly to another person other than a consumer. 15 2 **Interpretation** 16 2.1 In this Licence words and phrases shall have the meaning ascribed to them in the Act or the Electricity Act. Words or phrases importing the singular shall include the plural and vice versa. Headings are for convenience only and shall not affect the interpretation of the licence. Any reference to a document or a provision of a document includes an amendment or supplement to, or a replacement of, that document or that provision of that document. In the computation of time under this licence where there is a reference to a number of days between two events, they shall be counted by excluding the day on which the first event happens and including the day on which the second event happens and where the time for doing an act expires on a holiday, the act may be done on the next day. 17 3 Authorization 18 3.1 The Licensee is authorized, under Part V of the Act and subject to the terms and conditions set out in this Licence to own and operate a transmission system consisting of the facilities described in Schedule 1 of this Licence, including all associated transmission equipment. 19 4 Obligation to Comply with Legislation, Regulations and Market Rules 20 4.1 The Licensee shall comply with all applicable provisions of the Act and the Electricity Act and regulations under these Acts except where the Licensee has been exempted from such compliance by regulation. 21 4.2 The Licensee shall comply with all applicable Market Rules. 22 5 **Obligation to Comply with Codes** 23 5.1 The Licensee shall at all times comply with the following Codes (collectively the "Codes") approved by the Board, except where the Licensee has been specifically exempted from such compliance by the Board. Any exemptions granted to the licensee are set out in Schedule 2 of this Licence. The following Codes apply to this Licence: 24 a) the Affiliate Relationships Code for Electricity Distributors and Transmitters; 25 b) the Transmission System Code; 26 5.2 The Licensee shall:

"wholesaler" means a person that purchases electricity or ancillary services in the IMOadministered markets or directly from a generator or, a person who sells electricity or

	a)	make a copy of the Codes available for inspection by members of the public at its head office and regional offices during normal business hours; and	
	b)	provide a copy of the Codes to any person who requests it. The Licensee may impose a fair and reasonable charge for the cost of providing copies.	28
6	Requi	rement to Enter into an Operating Agreement	29
6.1	for the reques	icensee shall enter into an agreement ("the Operating Agreement") with the IMO providing direction by the IMO of the operation of the Licensee's transmission system. Following a t made by the IMO, the Licensee and the IMO shall enter into an Operating Agreement within od of 90 business days, unless extended with leave of the Board. The Operating Agreement e filed with the Board within ten (10) business days of its completion.	30
6.2	and co	there is a dispute that can not be resolved between the parties with respect to any of the terms inditions of the Operating Agreement, the IMO or the Licensee may apply to the Board to nine the matter.	31
7	Obliga	ation to Provide Non-discriminatory Access	32
7.1	consur transm	decensee shall, upon the request of a consumer, generator, distributor or retailer, provide such mer, generator, distributor or retailer, as the case may be, with access to the Licensee's hission system and shall convey electricity on behalf of such consumer, generator or retailer ordance with the terms of this Licence, the Transmission System Code and the Market Rules.	33
8	Obliga	ation to Connect	34
8.1		quest is made for connection to the Licensee's transmission system or for a change in the ty of an existing connection the Licensee shall respond to the request within 30 business days.	35
8.2	and pa	censee shall process connection requests in accordance with published connection procedures rticipate with the customer in the IMO's Customer Assessment and Approval process in lance with the Market Rules, its Rate Order(s), and the Transmission System Code.	36
8.3		For of connection shall be consistent with the terms of this Licence, the Rate Order, the Market and the Transmission System Code, and Schedules 3 [12ZL7-0:1] and 4 [12ZL8-0:1] of this ee.	37
8.4	The te	rms of such offer to connect shall be fair and reasonable.	38

8.5	The Licensee shall not refuse to make an offer to connect unless it is permitted to do so by the Act or any Codes, standards or rules to which the Licensee is obligated to comply with as a condition of this licence.	39
9	Obligation to Maintain System Integrity	40
9.1	The Licensee shall maintain its transmission system to the standards established in the Transmission System Code and the Market Rules and have regard to any other recognized industry operating or planning standards required by the Board.	41
10	Transmission Rates and Charges	42
10.1	The Licensee shall not charge for the connection of customers or the transmission of electricity except in accordance with the Licensee's Rate Order(s) as approved by the Board and the Transmission System Code.	43
11	Separation of Business Activities	44
11.1	The Licensee shall keep financial records associated with transmitting electricity separate from its financial records associated with distributing electricity or other activities in accordance with the Accounting Procedures Handbook and as required by the Board.	45
12	Expansion of Transmission System	46
12.1	The Licensee shall not construct, expand or reinforce an electricity transmission system or make an interconnection except in accordance with the Act and regulations, the Transmission System Code and the Market Rules.	47
12.2	In order to ensure and maintain system integrity or reliable and adequate capacity and supply of electricity, the Board may order the Licensee to expand or reinforce its transmission system in accordance with Market Rules and the Transmission System Code, in such a manner as the Board may determine.	48
12.3	The Licensee shall use its best efforts to expand inter-tie capacity to neighbouring jurisdictions by approximately 2000 MW by May 1, 2005.	49
12.4	Paragraph 12.3 in no way limits the obligation on the Licensee to obtain all necessary approvals including leave of the Board under Section 92 of the Act, where such leave is required.	50
12.5	The Licensee shall provide information to the Board as soon as practicable following May 1, 2005 or at an earlier date in order that the Board may determine whether or not, as of the end of such 36	51

month period, the Licensee has used its best efforts to expand inter-tie capacity to neighbouring jurisdictions by approximately 2000 MW.

13	Prov	ision of Information to the Board	32
13.1		Licensee shall maintain records of and provide, in the manner and form determined by the l, such information as the Board may require from time to time.	53
13.2	chang or ass	out limiting the generality of condition 13.1 the Licensee shall notify the Board of any material ge in circumstances that adversely affects or is likely to adversely affect the business, operations ets of the Licensee as soon as practicable, but in any event no more than twenty (20) business past the date upon which such change occurs.	54
14	Resti	rictions on Provision of Information	55
14.1	obtai	cicensee shall not use information regarding a consumer, retailer, wholesaler or generator ned for one purpose for any other purpose without the written consent of the consumer, retailer, esaler or generator.	56
14.2	to any	cicensee shall not disclose information regarding a consumer, retailer, wholesaler or generator of other party without the written consent of the consumer, retailer, wholesaler or generator, of where such information is required to be disclosed:	57
	a)	to comply with any legislative or regulatory requirements, including the conditions of this Licence;	58
	b)	for billing, settlement or market operations purposes;	59
	c)	for law enforcement purposes; or	60
	d)	to a debt collection agency for the processing of past due accounts of the consumer, retailer, wholesaler or generator.	61
14.3	infor	mation regarding consumers, retailers, wholesalers or generators may be disclosed where the mation has been sufficiently aggregated such that their particular information cannot reasonably entified.	62
14.4		cicensee shall inform consumers, retailers, wholesalers and generators of the conditions under a their information may be released to a third party without their consent.	63
14.5		Licensee discloses information under this section, the Licensee shall ensure that the informa-s not used for any other purpose except the purpose for which it was disclosed.	64

15	Term	of Licence	0.0
15.1		icence shall take effect on December 3, 2003 and expire on December 2, 2023. The term of cence may be extended by the Board.	66
16	Fees a	and Assessments	67
16.1	The L	icensee shall pay all fees charged and amounts assessed by the Board.	68
17	Comn	nunication	69
17.1		icensee shall designate a person that will act as a primary contact with the Board on matters I to this Licence. The Licensee shall notify the Board promptly should the contact details e.	70
17.2	All of	ficial communication relating to this Licence shall be in writing.	71
17.3		ritten communication is to be regarded as having been given by the sender and received by dressee:	72
	a)	when delivered in person to the addressee by hand, by registered mail or by courier;	73
	b)	ten (10) business days after the date of posting if the communication is sent by regular mail; and	74
	c)	when received by facsimile transmission by the addressee, according to the sender's transmission report.	75
18	Copie	s of the Licence	76
18.1	The L	icensee shall:	77
	a)	make a copy of this Licence available for inspection by members of the public at its head office and regional offices during normal business hours; and	78
	b)	provide a copy of the Licence to any person who requests it. The Licensee may impose a fair and reasonable charge for the cost of providing copies.	79

SCHEDULE 1 DESCRIPTION OF THE TRANSMISSION SYSTEM

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This Schedule describes the transmission system owned by the Licensee.

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The transmission system and facilities of Hydro One Networks Inc. are depicted in the attached diagram and include transmission lines, transformation stations and all associated facilities. Subject to section 13.2, Hydro One may alter this diagram from time to time and shall file it with the Board, upon receipt of which the updated diagram shall be deemed to be the specification of transmission facilities under this schedule.

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SCHEDULE 2 LIST OF CODE EXEMPTIONS

This Schedule specifies any specific Code requirements from which the Licensee has been exempted.

The Licensee is exempted from subsection 2.1.1 of the Transmission System Code so as to allow the licensee to enter into a modified form of connection agreement with both Ontario Power Generation Inc. ("OPG") and Bruce Power L.P. ("Bruce Power").

The modifications to the connection agreement are attached as Schedules 3 and 4 to this Licence. Schedule 3 contains changes needed to address legacy system confirguration issues as well as operating concerns affecting all generating stations owned by OPG and Bruce Power. Schedule 4 contains changes needed to comply with the operational requirements of nuclear genereating facilities, facilitate compliance with Power Reactor Operating Licences, issued by the Canadian Nuclear Safety Commission ("CNCP").

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SCHEDULE 3 GENERATION RELATED CLAUSES SUPERSEDING THE CONNECTION AGREEMENT AND SCHEDULES 2 The purpose of this addendum is to capture generation related amendments that have been agreed to by the parties. In any circumstance where there is an inconsistency between the terms of the Connection Agreement and the terms of this Addendum, the terms of this Addendum shall prevail. 3 Insofar as this Agreement differs from the standard Transmission Connection Agreement issued by the OEB, this Agreement is subject to the approval of the Ontario Energy Board ("OEB"); and to the extent, if any, that the OEB fails to give such approval: 4 (a) this Agreement shall be amended as determined by the OEB; or 5 (b) if the OEB fails to give such approval but does not itself amend this Agreement, the parties shall amend this Agreement pursuant to the directions of the OEB, and the revised amendments shall be subject to the approval of the OEB. 6 **Amendments to the Main Agreement** 7 **RECITAL** 8 In accordance with its licence and the Market Rules, the Transmitter has agreed to offer, and the Customer has agreed to accept Connection Service, on the terms and conditions of this Agreement. 9 Replace by: 10 In accordance with its licence and the Market Rules, the Transmitter has agreed to offer, and the Customer has agreed to accept, in respect of those facilities defined in Schedule A, Connection Service, on the terms and conditions of this Agreement. **DEFINITIONS** 12 "non-financial Default" means the following: 13 any breach of a term or condition of the Code or the Connection Agreement other than a financial default unless the breach occurs as a direct result of an emergency;

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	1.14.2	a licensed Party's ceasing to hold a licence; and	14
	1.14.3	an Insolvency Event.	15
		Replace by:	16
1.14	"non-fi	nancial Default" means the following:	17
	1.14.1	any breach of a term or condition of the Code or the Connection Agreement other than a financial default unless the breach occurs as a direct result of an emergency; or	18
	1.14.2	a licensed Party's ceasing to hold a licence; or	19
	1.14.3	an Insolvency Event.	20
5.	EQUII	PMENT STANDARDS	21
5.1	Author tional, t	ansmitter and the Customer shall ensure that their respective new or altered equipment ted to the transmission system: (1) meets requirements of the Ontario Electrical Safety ity; (2) conform to relevant industry standards including, but not limited to, CSA Internation Institute of Electrical and Electronic Engineers (IEEE), the American National Standards ation (ANSI), and the International Electrotechnical Commission (IEC); (3) conforms to good practices.	22
		Replace by:	23
	connec Author limited Americ	ansmitter and the Customer shall ensure that their respective new or altered equipment ted to the transmission system: (1) meets requirements of the Ontario Electrical Safety ity unless otherwise exempted; (2) conforms to relevant industry standards including, but not to, CSA International, the Institute of Electrical and Electronic Engineers (IEEE), the can National Standards Association (ANSI), and the International Electrotechnical Commis-EC); (3) conforms to good utility practices.	24
5.2	system to assis transmi	nimum general performance standards for all equipment connected to the transmission are set out in Appendix 2 of the Code. The Transmitter shall provide the technical parameters t the Customer to ensure that the design of the Customer's equipment connected to the ission system shall coordinate with the transmission system to achieve compliance with the nd this Agreement.	25
	Replac	e by:	26

transmission system shall coordinate with the transmission system to achieve compliance with the Code and this Agreement. Responsibility for costs of any upgrade of the Customer's equipment deemed compliant under section 2.6.2 of the Transmission Code will be determined by the OEB. 28 6 OPERATIONAL STANDARDS AND REPORTING PROTOCOL 29 30 6.2 The Transmitter shall specify the fault levels at all connection points, including the Customer's connection points, as required by the Market Rules, which shall be recorded in Schedule D to this Agreement. 31 Replace by: 32 The Transmitter shall specify the fault levels (and the assumptions behind those levels) at all connection points, including the Customer's connection points, as required by the Market Rules, which shall be recorded in Schedule D to this Agreement. 33 6.5 The Customer shall provide prompt notice to the Transmitter in accordance with the Code or as agreed in Schedule D to this Agreement before disconnecting its equipment from the transmission system. 34 Replace by: 35 Where practical, the Customer shall provide prompt notice to the Transmitter in accordance with the Code or as agreed in Schedule D to this Agreement before disconnecting its equipment from the transmission system. 36 7.2 **Involuntary Disconnection** 37 38 7.2.1.6 if the Customer is a defaulting Party; or

The minimum general performance standards for all equipment connected to the transmission system are set out in Appendix 2 of the Code. The Transmitter shall provide the technical parameters to assist the Customer to ensure that the design of the Customer's equipment connected to the

Replace by:

if the Customer is a defaulting Party, however when the issue of default has been disputed by the Customer, no disconnection of a Customer may occur without a final resolution of the dispute, pursuant to section 13 of this Agreement; or 41 7.3 **Disconnection-General** 42 7.3.2 The Customer shall pay all costs that are directly attributable to an involuntary disconnection, and decommissioning of its facilities, including the cost of removing any of the Transmitter's equipment from the Customer's property and shall cooperate in establishing appropriate procedures for such decommissioning. 43 Replace by: 44 The Customer shall pay all costs that are directly attributable to an involuntary disconnection, and decommissioning of its facilities, including the cost of removing any of the Transmitter's equipment from the Customer's property and shall cooperate in establishing appropriate procedures for such decommissioning. The Transmitter will not require the removal of the protection and control wiring within the generating facility. 46 7.4 **Reconnection After Involuntary Disconnection** 47 7.4.2.3 The Customer has taken all necessary steps to prevent circumstances causing the disconnection from recurring and has delivered binding undertakings to the Transmitter that the circumstances leading to disconnection shall not recur; and 48 Replace by: the Customer has taken all necessary steps to prevent circumstances causing the disconnection from recurring, has delivered on the binding decision to the Transmitter and has satisfied all requirements on it arising from any arbitrator's decision pursuant to section 13.11 that the circumstances leading to disconnection shall not recur; and 50 8 **LIABILITY** 51 8.3 Where the Customer uses the Transmitter's breakers as HV interruption devices or for synchronizing the generator to the transmission system, the Transmitter shall have no liability to the Customer,

even where the Customer suffers damage as a result of the Transmitter's negligence or willful

misconduct, except as follows:

if damage occurs to the Customer's main output transformer ("MOT") due to the negligence a) or willful misconduct of the Transmitter, the liability of the Transmitter to the Customer shall be for the lesser of (i) the cost to repair the MOT and (ii) the cost to replace the MOT; and 53 b) if damage occurs, due to the negligence or willful misconduct of the Transmitter, to the Customer's electrical equipment upstream of the MOT, but within the powerhouse, the liability of the Transmitter to the Customer shall be limited to 45% of the damage attributable to the said negligence or willful misconduct. 54 Notwithstanding a) and b) above, the Parties agree that the Transmitter's liability for a) and b) above shall not exceed \$25 million per event of negligence or willful misconduct, recognizing that one such event may cause damage under both a) and b). 55 The Customer agrees that it shall, within five years of the commencement date of this Agreement, conduct and complete studies concerning the installation of its own breakers for HV interruption and for synchronizing the generator to the transmission system. The Customer and Transmitter will meet to review these studies and to discuss whether installation of the additional breakers by the Customer is warranted. The Parties will advise the OEB of the results of these discussions. The Parties agree that, after advising the OEB, the responsibility for any incremental costs incurred by the Transmitter as a result of the Customer not having its own breakers at these stations shall be as determined by the OEB. 56 Where these breakers are installed and the Customer no longer uses the Transmitter's breakers as HV interruption devices or for synchronizing this liability limitation will no longer be applicable. 57 The facilities covered by this clause are Bruce "A", Pickering "A" & "B", Lakeview, and Abitibi during normal operation, and Bruce "B" (Units 5,7,8), and Darlington during by-pass/emergency operation. Include the above 59 REPRESENTATIONS AND WARRANTIES 60 9.1.1.3 that its facilities meet the technical requirements of the Code and this Agreement, excluding equipments that are deemed compliant under section 2.6 of the Code which is listed in Schedule J of this Agreement; and 61 Replace by: 62 9.1.1.3 that its facilities meet the technical requirements of the Code and this Agreement, excluding equipment that is deemed compliant under section 2.6 of the Code which is listed in Schedule J of

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this Agreement; and

9

10 REQUIREMENTS FOR OPERATIONS AND MAINTENANCE 64 Each Party shall specify its controlling authority in accordance with the operations schedule attached to this Agreement. 65 Replace by: 66 Each Party shall specify its Controlling Authority in accordance with the operations schedule attached to this Agreement. 67 10.4.2 The Transmitter and the Customer shall comply with all requests by the other Party's controlling authority in accordance with this Agreement and the Code. 68 Replace by: The Transmitter and the Customer shall comply with all requests by the other Party's Controlling Authority in accordance with this Agreement and the Code. 70 10.6.2 When the Parties have so agreed in writing, one Party may appoint an employee of the other as its designate for switching-purposes. 71 Replace by: 72 When the Parties have so agreed in writing, one Party may appoint an employee of the other as its designate for switching-purposes. Orders to operate, however, must originate from the Controlling Authority. 73 10.7.3 The Transmitter shall provide to the Customer the isolation and reconnection of the Customer's equipment at the Customer's request at no cost to the Customer, once per year, during normal business hours. The Customer shall pay the Transmitter's reasonable costs for isolating and reconnecting the Customer's equipment if the requested isolation and reconnection is for a time outside of normal business hours. 74 Replace by: 75 The Transmitter shall provide to the Customer the isolation and reconnection of the Customer's equipment at the Customer's request at no cost to the Customer, one time per generating unit per year, which can be aggregated across multi-unit stations during normal business hours. The Customer shall pay the Transmitter's reasonable costs for isolating and reconnecting the Customer's equipment if the requested isolation and reconnection is for a time outside of normal business hours.

10.7.4	The Transmitter shall charge the Customer, and the Customer shall pay, the reasonable costs incurred by the Transmitter for isolating and reconnecting the Customer's equipment for any isolation and reconnection request in excess of one per year as specified in section 10.7.3 above.	,,,
	Replace by:	77
	The Transmitter shall charge the Customer, and the Customer shall pay, the reasonable costs incurred by the Transmitter for isolating and reconnecting the Customer's equipment for any isolation and reconnection request in excess of one time per generating unit per year, which can be aggregated across multi-unit stations as specified in section 10.7.3 above.	78
10.8.3	The Customer shall provide to the Transmitter the isolation and reconnection of the Transmitter's equipment at the Transmitter's request at no cost to the Transmitter, one time per generating unit per year, which can be aggregated across multi-unit stations, during normal business hours. The Transmitter shall pay the Customer's reasonable costs for isolating and reconnecting the Transmitter's equipment if the requested isolation and re-connection is for the time outside of normal business hours.	79
	Include the above	80
10.8.4	The Customer shall charge the Transmitter, and the Transmitter shall pay, the reasonable cost incurred by the Customer for isolating and reconnecting the Transmitter's equipment for any isolation and reconnection request in excess of one time per generating unit per year, which can be aggregated across multi-unit stations as specified in section 10.8.3 above.	81
	Include the above	82
10.13	Emergency Operations	83
	Note that parts 10.13.3 to 10.13.8 do not apply to Generators.	84
	Include the above	85
10.13.3	The Transmitter may be required from time to time to implement load shedding as outlined in this Agreement, Schedule D, section 7.	86
	Exclude the above for Generators	87
10.13.4	The Customer shall identify the loads (and their controllable devices) to be included on the rotational load shedding schedules to achieve the required level of emergency preparedness.	88

Exclude the above for Generators 10.13.5 The Transmitter may review the rotational load-shedding schedule with the Customer annually or more often as required. 91 **Exclude the above for Generators** 92 10.13.6 The Customer shall comply with all requests by the Transmitter's controlling authority to shed load. Such requests shall be initiated to protect transmission system security and reliability in response to a request by the IMO. 93 **Exclude the above for Generators** 94 10.13.7 When the Transmitter's transmission facilities return to normal, the Transmitter's controlling authority shall notify the Customer's controlling authority to re-energize the Customer's facilities. 95 **Exclude the above for Generators** 10.13.8 The Transmitter may be required from time to time to interrupt supply to the Customer during an emergency to protect the stability, reliability, and integrity of its own facilities and equipment, or to maintain its equipment availability. The Transmitter shall advise the affected Customer as soon as possible/practical of the transmission system's emergency status and when to expect normal resumption and reconnection to the transmission system. 97 **Exclude the above for Generators** 98 15 COMPLIANCE, INSPECTION, TESTING AND MONITORING 99 15.1.5 When requested by the Transmitter, the Customer shall produce test certificates certifying that its facilities have passed the relevant tests and comply with all applicable Canadian standards before connection. 100 Replace by: 101 With respect to new, modified or replacement equipment to be connected to the transmission system, the Customer shall, when requested by the Transmitter, produce test certificates certifying that its facilities have passed the relevant tests and comply with all applicable Canadian standards before connection.

18	TECHNICAL REQUIREMENTS FOR TAPPED TRANSFORMER STATIONS SUPPLYING LOAD	
	The Transmitter, the Customer, who is either a Distributor or a Consumer, shall follow the technical requirements set out in Schedule H of this Agreement.	103
	Replace by:	104
	Not applicable to Generators	105
23	INCORPORATION OF SCHEDULES	106
	Schedule "M" - Amendment Agreement Template	107
	Include the above:	108
28	ENTIRE AGREEMENT	109
	This Agreement, together with the schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	110
	Replace by:	111
	This Agreement, together with the Addendum and schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	112
	Amendments to Schedules "D", "F", "G", "H", and "I"	113
	Schedule "D"	114
	Section 8 – Clause 1	115
1.	A Customer shall re-verify its station protections and control systems that can impact on the Transmitter's transmission system. The maximum verification or re-verification interval is: four (4) years for most of the 115 kV transmission system elements including transformer stations and transmission lines, and certain 230 kV transmission system elements; and two (2) years for all other high voltage elements. The maintenance cycle can be site specific.	116

Replace by:

118

A Customer shall re-verify its station protections and control systems that can impact on the Transmitter transmission system. The verifications will generally be carried out during generation outages. Where this cannot be accommodated within the time periods required for NPCC reporting, an entry will be made in the "EXCEPTIONS TO THE MAINTENANCE CRITERIA FOR BULK SYSTEM PROTECTION". The target date for the completion of the program will be indicated.

119

Schedule "F"

120

1.6.2 A Transmitter may require a Customer to install monitoring equipment to track the performance of its facilities, identify possible protection system problems, and provide measurements of power quality. As required, the monitoring equipment shall perform one or several of the following functions:

121

Replace by:

122

A Transmitter may require request a Customer to install monitoring equipment to track the performance of its facilities, identify possible protection system problems, and provide measurements of power quality. The responsibility for costs will be as determined by the OEB. As required, the monitoring equipment shall perform one or several of the following functions:

123

1.6.5 The Customer shall bear all costs, without limitation, of providing all required telemetry data, associated with its facilities to the Transmitter and providing all required connection inputs to the Transmitter's disturbance-monitoring equipment.

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Replace by:

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The Customer shall bear all costs, without limitation, of providing the same telemetry data required under the Market Rules, associated with its facilities to the Transmitter and providing all required connection inputs to the Transmitter's disturbance-monitoring equipment, except:

126

Where the connection inputs to the Transmitter's disturbance-monitoring equipment are of
mutual benefit to the Customer and the Transmitter in which circumstance the Customer
and Transmitter shall share the cost of providing the data in proportion to the benefits
received; or

127

• Where the connection inputs to the Transmitter's disturbance-monitoring equipment are required only for the transmitter's benefit in which case the transmitter shall pay all of the costs associated with providing the data.

1.8.1 The Transmitter may at its sole discretion specify the maintenance criteria and the maximum time intervals between verification cycles for those parts of Customers' facilities that may materially adversely affect the transmission system. The obligations for maintenance and performance reverification shall be stipulated in the appropriate schedule to this Agreement.

Replace by:

The Transmitter, using Good Utility Practice, may specify the maintenance criteria and the maximum time intervals between verification cycles for those parts of Customers' facilities that may materially adversely affect the transmission system. The obligations for maintenance and performance re-verification shall be stipulated in the appropriate schedule to this Agreement.

131

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130

1.8.5 To ensure that the Transmitter's representative can witness the relevant tests, the Customer shall submit the proposed test procedures and a test schedule to the Transmitter not less than ten business days before it proposes to carry out the test. Following receipt of the request, the Transmitter may delay for technical reasons the testing for as long as ten business days.

132

Replace by:

133

To ensure that the Transmitter's representative can witness the relevant tests, the Customer shall submit the proposed test procedures and a test schedule to the Transmitter not less than ten business days before it proposes to carry out the test. Following receipt of the request, the Transmitter may delay for technical reasons the testing for as long as ten business days. The Transmitter will use best efforts to make the required test date.

134

Schedule "G"

135

1.5 **Autoreclosure and Manual Energization**

1.5.2 Following a protection operation on a transmission line, the transmission breakers, located mainly in network switching and/or transformation stations, shall reclose after a certain time delay. The Generator shall provide a reliable means of disconnecting its equipment before this reclosure. The Generator is responsible for protecting its own equipment and the Transmitter is not liable for damage to the Generator's equipment. The Generator may request a means of supervising the transmission reclosure prior to the disconnection of its equipment e.g. changes in protection logic at one or both stations to reduce the risk of such events.

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Replace by:

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Following a protection operation on a transmission line, the transmission breakers, located mainly in network switching and/or transformation stations, shall autoreclose after a certain time delay. Where the Generator is directly connected to the transmission line, or for configurations where the Generator could be damaged by autoreclosure of the line, the Generator shall provide a reliable

-92-

means of disconnecting its equipment before autoreclosure. The Generator is responsible for protecting its own equipment and the Transmitter is not liable for damage to the Generator's equipment except as stipulated in Section 8, Appendix 1 of this Code. The Generator may request a means of supervising the transmission autoreclosure prior to the disconnection of its equipment e.g. changes in protection logic at one or both stations to reduce the risk of such events. The criteria governing the use of reclosures are as set out in the Ontario Hydro "Policies, Principles, & Guidelines" document "C-3.4.1 (R1), Automatic Reclosure and Manual Energization on Bulk Electricity System Circuits," which was in effect as of April 1, 1999.

	Sched	ule "H"	
	Techn	ical Requirements for Tapped Transformer Stations Supplying Load:	140
	(a)	Transmitter's Tapped Transformer Stations	141
	(b)	Distributor's and Consumer's Tapped Transformer Stations	142
	Exclu	de entire Schedule H	143
	Sched	ule "I"	144
1.3.1	by the interval element	mers shall perform routine verifications of protection systems on a scheduled basis as specified Transmitter in accordance with applicable reliability standards. The maximum verification all is four years for most 115-kV elements, most transformer stations, and certain 230-kV nots and two years for all other high- voltage elements. All newly commissioned protection as shall be verified within six months of the initial in-service date of the system.	145
			146
	Repla	ce by:	147
	accord for mo for all	mers shall perform routine verifications of protection systems on a scheduled basis in lance with applicable reliability standards. The maximum verification interval is four years as 115-kV elements, most transformer stations, and certain 230-kV elements and two years other high-voltage elements. All newly commissioned protection systems shall be verified six months of the initial in-service date of the system.	148

SPECIFIC NUCLEAR ARRANGEMENTS AND AREAS OF CLARIFICATION 2 **Addendum Setting Out:** 3 (i) The Obligations of the Transmitter in Respect of the Provision of Class IV Power and 4 (ii) the Rights and Obligations of the Parties in Respect of their Property Interests and Mutual Cooperation 5 **Contents** 6 I Purpose II Principles Governing the Specific Nuclear Arrangements and Areas of Clarification Ш Specific Terms 9 I **Purpose** 10 The purpose of this addendum is to capture those requirements that the Transmitter must meet and adhere to in order for the Customer to be in conformance with its Power Reactor Operating Licence (PROL) and fulfill its obligations to the general public in maintaining the nuclear safety of the generating units. Meeting these requirements necessitates changes, in whole or in part, to a number of the sections of the standard Connection Agreement attached to the Ontario Energy Board's Transmission System Code. These changes are documented below in a format that identifies the existing section in the Connection Agreement and sets out the section that replaces it. 11 The provision of a continuous and reliable supply of Class IV power is an integral part of maintaining and ensuring reactor safety. In shutdown or lay-up conditions, the unit service loads must continue to be supplied to ensure nuclear safety. Loss or degradation of the electrical grid can be one of the

most safety-significant events to occur at nuclear power plants. Such events have the potential to result in loss of main heat sink forcing the transfer to back-up heat sink, loss of output, automatic

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safety system actuation, and degraded containment functions.

SCHEDULE 4

II	Principles Governing the Specific Nuclear Arrangements and Areas of Clarification.	
П.1	In any circumstance where there is an inconsistency between the terms of the Transmission System Code, the Connection Agreement and the terms of this Addendum, the terms of this Addendum shall prevail, except where contrary to appplicable law.	13
II.2	Good Utility Practice is not intended to be limited to optimum practices, or methods, or act to the exclusion of all others, but rather to include all practices, methods or acts generally accepted in North America including those in the nuclear sector as the Customer holds a PROL from the Canadian Nuclear Safety Commission ("CNSC") and the Transmitter is providing a Transmission Service and Off-Site Power service to the Customer.	14
II.3	The Transmitter agrees to operate and maintain its transmission assets including the switchyards at the Customer's Facility in a manner which will meet the requirements of the Customer's PROL as reflected in this Addendum.	15
II.4	This Agreement shall continue in effect until a mutually agreeable termination date not to exceed the date on which the PROL for the Customer's Facility is terminated, provided that;	16
II.4.1	the Customer has satisfied all CNSC requirements and commitments required to be satisfied in order to eliminate the need for a transmission connection to provide an Off-Site Power service under this Agreement, and	17
II.4.2	the Customer no longer holds any other nuclear related licence for the Customer's Facility which identifies a requirement for an Off Site-Power service.	18
II.5	The Customer agrees to make timely application to the CNSC for authorization to terminate this Agreement when circumstances warrant.	19
II.6	Notwithstanding all other provisions of the Transmission System Code, the Connection Agreement and this Addendum except for Subsection 10.13.1 of the Connection Agreement, the Transmitter shall not, under any circumstances disconnect the Customer's Off-Site Power service required to meet its obligations under its PROL, either during the term of this Agreement, or upon its termination unless such action is pursuant to a decision of applicable regulator authority(ies) or a court having jurisdiction or the mutual agreement of the Customer and the Transmitter.	20
II.7	To the extent practicable, in the event of an Emergency as identified in Subsection 10.13.1 of the Connection Agreement that requires disconnection of the Customer's Facility from the Transmission System, or the Customer's Facility from the Off-Site Power services, the Transmitter shall give the Customer reasonable opportunity to shut down in a controlled manner such parts of the Customer's Facility as deemed appropriate by the Customer before the Transmitter disconnects the Customer's Facility from the Transmission System.	21

II.8	In the event of an unplanned outage of the conveyance of Off-Site Power, the Transmitter will use best efforts to promptly restore that service.	
II.9	The Customer shall pay the additional incremental costs of the transmitter arising from any regulatory requirement from the CNSC coming into force after the execution of this Agreement;	23
II.9.1	Until such time as these costs can be recovered in rates or elsewhere and that the work giving rise to the costs has not been carried out for the benefit of other parties or as a requirement placed on the Transmitter from other sources; and	24
II.9.2	No additional costs are attributable to the provision of the Transmission connection in support of the conveyance of Off-Site Power at historical reliability levels.	25
II.10	Except as identified in the Connection Agreement Subsection 10.13.1 or applicable laws, the Transmitter shall take no action to prevent the Customer from utilizing the Off-Site Power.	26
III	Specific Terms	27
	The following provides changes, deletions and additions to specific clauses that form part of the amendments to the main Connection agreement Agreement and the Schedules thereto, as agreed to by the Parties.	28
	Amendments to the Connection Agreement	29
	Incorporation of Procedures and Manuals by Reference	30
	Numbers appearing within square brackets "[]" incorporate by reference the procedures or manuals so designated in Schedule Q.	31
	Include the above	32
1.	DEFINITIONS	33
1.19	Abbreviations	34
	ANO Authorized Nuclear Operator	35
	BES Bulk Electricity System	36
	GRMC Generation Resource Management Center	37

NGS Nuclear Generating Station	
OATIS Operating, Administrative and Trades Information System	39
OP&P'S Operating Policies and Principles	40
OPEX Operating Experience	41
P&SI Process and System Implementation (Passport)	42
RTU Remote Terminal Unit	43
SCR Station Condition Record	44
SE System Engineer	45
SLA Service Level Agreement	46
SNO Supervising Nuclear Operator	47
SPOC Single Point of Contact	48
Include the above	49
"Class IV Power" has the meaning ascribed thereto in part I of this Addendum B;	50
Include the above	51
"CNSC" means the Canadian Nuclear Safety Commission, or its successor;	52
Include the above	53
"Corrective Maintenance" Consists of actions that restore, by repair, overhaul, or replacement, the capability of a failed system, structure, or component to perform its design function within acceptable criteria;	
Include the above	55

1.20

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1.22

1.23 "Customer Facility" means the facilities defined in Schedule A of this Agreement; 57 Include the above 1.24 "Design Authority" means the organization within each Party which has the authority to make final binding decisions and give approval regarding design requirements, design assurance, and design output for existing, new, and modified facilities, structures, systems, Equipment, and components, including material and software; 59 Include the above 60 1.25 "Equipment Ownership" means that authority which has design authority, maintenance responsibility and replacement responsibility for any particular piece of Equipment; 61 Include the above 1.26 "Good Utility Practice" means any of the practices, methods and acts engaged in or approved by a significant portion of the electrical utility industry in North America during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgment in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good business practices, reliability, safety and expedition. Good utility practice is not intended to be limited to optimum practices, or methods, or act to the exclusion of all others, but rather to include all practices, methods or acts generally accepted in North America. 63 As it relates to nuclear safety, Good Utility Practice also includes those practices, methods or acts generally accepted in North America relating to the conveyance of Off-Site Power as the Customer holds a PROL from the CNSC and the Transmitter is providing Transmission Service and conveying Off-Site Power service to the Customer; 64 **Include the above** 1.27 "Modification" means any permanent or temporary addition, deletion or change to existing Equipment, systems or documentation; 66 **Include the above** 67 1.28 "Off-Site Power" means the electricity delivered conveyed by the Transmitter to the Customer's Facility, generally through the Customer's system service transformers, which enables the Customer to meet its obligations under its Power Reactor Operating LicenseLicence for the provision of a reliable supply of Class IV Power;

	Include the above	Uc
1.29	"Open/Close Control" means an activity, authorized by the Controlling Authority, to change the position of a specific apparatus or device;	69
	Include the above	70
1.30	"Part Substitution" means the installation of an item, which is not identical to the original item, and which does not alter the equipment or component design specifications of both the item and the applicable interfaces;	71
	Include the above	72
1.31	"PASSPORT" means a suite of applications integrated into a central database capable of providing the required information infrastructure to enable business information to be shared in a (real-time) timely manner;	73
	Include the above	74
1.32	"Power Reactor Operating Licence" or "PROL" means the licencse issued to the Customer pursuant to the Atomic Energy Control Act or its successor, the Nuclear Safety Control Act, for the operation of a nuclear installation in Canada;	75
	Include the above	76
1.33	"Predefines" means identified work of a recurrent nature;	77
	Include the above	78
1.34	"Predictive Maintenance" consists of the actions necessary to monitor, find trends, and analyze parameter, property, and performance characteristics or signatures associated with a piece of Equipment that indicate the Equipment may be approaching a state in which it may no longer be capable of performing its intended function;	79
	Include the above	80
1.35	"Preventive Maintenance" consists of all those systematically planned and scheduled actions, including predictive or planned maintenance, performed for the purpose of preventing Equipment failure;	81

	Include the above	02
1.36	Protected Area" means the area enclosed by station security fences with the entry and exit points controlled by the Customer's security personnel. Personnel entering the protected area must have Security Clearance [11] or be sponsored and escorted by a Customer site employee who has Security Clearance;	83
	Include the above	84
1.37	"Scheduled Outage" means a planned removal from service of Equipment that has been coordinated in advance with a mutually agreed start date and duration and is required for the purposes of inspection, testing, Preventive Maintenance or Corrective Maintenance;	85
	Include the above	86
1.38	"Single Point of Contact" or "SPOC" means the individuals designated in Schedule D with overall work approving authority for a given facility whose function is (i) immediate review of identified needs for approval, (ii) verification of incoming needs for duplication, completeness, and validity, (iii) prioritization of work into major categories, (iv) recognition of potential system impairments, (v) encouragement of effective use of resources across the facility and approval of work-needs in accordance with the approved divisional work programs, (vi) to act as a representative of the facility and be an integral part of the work control, or (vii) participation in the final decision for resolution of issues [4];	87
	Include the above	88
1.39	"Terminal Point" means a device that serves as a division point between Equipment under the control of any two authorities. Operation of a Terminal Point requires the approval of both Controlling Authorities;	89
	Include the above	90
2.	PURPOSE OF AGREEMENT	91
	This Agreement sets out the terms and conditions upon which the Transmitter has agreed to offer, and the Customer has agreed to accept Connection Service.	92
	Replace by:	93
	This Agreement sets out the terms and conditions upon which the Transmitter has agreed to offer, and the Customer has agreed to accept connection service.	94

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95

The Power Reactor Operating Licence held by the Customer requires that the switchyards at Customer's Facility meet a certain standard of reliability as a whole and at the level of the individual components. It also requires that switchyard operating procedures and maintenance practices meet certain prescribed standards. The Transmitter agrees to operate and maintain its transmission assets including the switchyards at the Customer's Facility in a manner which will meet the requirements of the Customer's PROL as reflected in this Agreement.

3. TRANSMISSION SYSTEM CODE

96

97

The Transmission System Code (the "Code") and this Agreement establish minimum testing, operational and maintenance standards for the Transmitter and the Customer. The Parties hereto hereby agree to be bound by, and to act at all times in accordance with the Code which is hereby incorporated in its entirety by reference into, and which hereby forms part of this Agreement.

98

Replace by:

00

The Transmission System Code (the "Code") and this Agreement establish minimum testing, operational and maintenance standards for the Transmitter and the Customer. The Parties hereto hereby agree to be bound by, and to act at all times in accordance with the Code which is hereby incorporated in its entirety by reference into, and which hereby forms part of this Agreement except insofar as it is inconsistent with the terms of this Agreement. In any circumstance where there is an inconsistency between the terms of the Code and requirements of the Customer's PROL, the requirements of the PROL shall prevail.

100

5. EQUIPMENT STANDARDS

101

5.3 The Transmitter and the Customer shall fully cooperate to ensure that modelling data required by the Code and this Agreement for the planning, design and operations of connections are complete and accurate, and the Transmitter shall order required tests where there are grounds to question the validity of such data. This includes, but is not limited to, the Information in Appendix 1, Schedule E, Parts (A) to (E), where applicable.

102

Replace by:

103

5.3 The Transmitter and the Customer shall fully cooperate to ensure that modelling data required by the Code and this Agreement for the planning, design and operations of connections are complete and accurate, and the Transmitter shall order required tests where there are reasonable grounds to question the validity of such data. This includes, but is not limited to, the information in Appendix 1, Schedule E, Parts (A) to (E), where applicable. Any such tests must be conducted in a manner consistent with the Customer's obligations under its Power Reactor Operating Licence.

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6. OPERATIONAL STANDARDS AND REPORTING PROTOCOL

105

Upon learning of any changes that can affect the reliability of the Customer's facilities, the Transmitter shall promptly submit a written report to the Customer describing any and all changes, including, without limitation, changes to the Transmitter's facilities, equipment, and associated protective relaying or protective relaying settings, or any other changes of any kind whatsoever that might affect the reliability of that Customer's facilities.

106

Replace by:

107

Upon learning of, or before implementing any changes that may affect the reliability of the Transmitter's facilities, and in particular, the reliability of the conveyance of the Customer's Off-Site Power and its ability to meet its obligations under its Power Reactor Operating Licence, the Transmitter shall promptly submit a written report to the Customer describing any and all such proposed changes, including, without limitation, proposed changes to the Transmitter's facilities, Equipment, and associated protective relaying or protective relaying settings, or any other changes of any kind whatsoever that might affect the reliability of that Customer's facilities. The Customer shall have a period of time as set out in Schedule D to consider whether the proposed change would materially affect its ability to comply with its obligations under its Power Reactor Operating Licence. In the event that the Customer, acting reasonably, determines that the proposed change would materially affect its ability to meet its obligations under the Power Reactor Operating Licence, the Transmitter shall not proceed with the proposed change without obtaining prior written approval of the applicable regulatory authority(ies). Any incremental costs which do not provide a benefit to the Transmission System resulting from altering the proposed change so as not to materially affect the Customer's ability to comply with the its obligations under the PROL, shall be identified by the Transmitter and paid for by the Customer.

108

7.2 Involuntary Disconnection

6.8

109

7.2.1 The Transmitter may disconnect the Customer's facilities, at any connection point at any time throughout the term of this Agreement in any of the following circumstances:

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Replace by:

111

7.2.1 Notwithstanding all other provisions of this Agreement except for Subsection 10.13.1, the Transmitter shall not, under any circumstances except where authorized by an appropriate regulatory authority or court of law, disconnect the Customer's Off-Site Power required to meet its obligations under its Power Reactor Operating License, either during the term of this Agreement, or upon its termination. However, in the event of an Emergency that requires disconnection of the Customer's Facility from the Transmitter's transmission system facilities, the Transmitter shall, to the extent that it is within its control, give the Customer reasonable opportunity to shut down the nuclear reactors in a controlled manner before the Transmitter disconnects the Customer's Facility from the transmission system. Subject to the above, other than Off-Site Power, the Transmitter may, by following the requirements of this Agreement, disconnect the Customer's Facilities to prevent the

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Customer's electricity output from entering the Transmitter's transmission facilities during the term of the Agreement in the following circumstances:

7.3	Disconnection - General	112
7.3.3	For the duration of the disconnection the Transmitter shall not be obliged to fulfill any agreement to convey electricity to or from the Customer's facilities.	113 t
	Replace by:	114
7.3.3	For the duration of the disconnection, the Transmitter shall continue to provide the conveyence of Off-Site Power service to the Customer's Facilities.	115 f
8	LIABILITY	116
8.1	The Transmitter shall only be liable to the Customer and the Customer shall only be liable to the Transmitter for any damages which arise directly out of the willful misconduct or negligence:	117
	8.1.1 of the Transmitter in providing Transmission Services to the Customer;	118
	8.1.2 of the Customer during the period it is connected to the Transmitter's transmission facilitie or	119
	8.1.3 of the Transmitter or Customer in meeting their respective obligations under this Agreement the Transmission System Code, their licences and any other applicable law.	120 t,
8.2	Despite section 8.1, above, neither the Transmitter nor the Customer shall be liable under any circumstances whatsoever for any loss of profits or revenues, business interruption losses, loss of contract or loss of goodwill, or for any indirect, consequential, incidental or special damages, including but not limited to punitive or exemplary damages, whether any of the said liability, los or damages arise in contract, tort or otherwise.	
	Replace by:	122
8	LIABILITY	123
8.1	Subject to sections 8.2A and 8.2B below, the Transmitter shall only be liable to the Customer, and the Customer shall only be liable to the Transmitter, and each Party shall indemnify the other, only for damages that arise directly out of the willful misconduct or negligence:	
	8.1.1 of the Transmitter in providing Transmission Services to the Customer;	125

8.1.2	of the Customer during the period that it is connected to the Transmitter's transmission facilities; or	
8.1.3	of the Transmitter or Customer in meeting their respective obligations under this Agreement, the Transmission System Code, their licences and any other applicable law.	127
propert amende unlawf done w the Cus	ties of nuclear material as defined under the Nuclear Liability Act, R.S.C. 1985, N-28, as ed. In the event that any such damages or loss occur wholly or partially as a result of an ful act or omission of an employee, agent, contractor or sub-contractor of the Transmitter, with the intent to cause injury or damage, the Transmitter shall not be liable for any claims by stomer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's	128
busines inciden	ss interruption losses, loss of contract or loss of goodwill, or for any indirect, consequential, atal or special damages, including but not limited to punitive or exemplary damages, whether	129
REQU	TREMENTS FOR OPERATIONS AND MAINTENANCE	130
Custon	ner's safety and environmental requirements shall be observed by such staff, contractors and	131
	Replace by:	132
Custon	ner's safety and environmental requirements and obligations under its PROL shall be ed by such staff, contractors and agents, to the extent that those requirements and obligations	133
The Tr	ctors and agents nominated by the Transmitter, to cover the work identified by the transmitter. ansmitter's staff, its contractors and its agents will only be expected to be trained in and e those requirements identified for the particular area in which they are to work and the nature	134
safety a mental	and environmental practices provide for an equivalent or better level of safety or environ- protection, the Customer shall give permission to work to the Transmitter's safety and	135
	8.1.3 The Traproperty amendounlawf done with Custom any of the Custom agents. When Custom observe have be the Custom observe of that the Custom of that the Custom observe of that the Custom observe of the Custom observe of the Custom observe of that the Custom observe of that the Custom observe of the Cus	8.1.3 of the Transmitter or Customer in meeting their respective obligations under this Agreement, the Transmission System Code, their licences and any other applicable law. The Transmitter shall not be liable to the Customer for any damages or loss caused by the hazardous properties of nuclear material as defined under the Nuclear Liability Act, R.S.C. 1985, N-28, as amended. In the event that any such damages or loss occur wholly or partially as a result of an unlawful act or omission of an employee, agent, contractor or sub-contractor of the Transmitter, done with the intent to cause injury or damage, the Transmitter shall not be liable for any claims by the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer an accordance with the letter dated May 10, 2001, from the Customer's insurer an accordance with the letter dated May 10, 2001, from the Customer's insurer in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's insurer, in accordance with the letter dated May 10, 2001, from the Customer's hall provide appropriate in contractors, or agents work at the Customer's Facilities or site, the Customer's safety and environmental requirements and obligations under its PROL shall be observed by such staff, contractors and agents, to the extent that those requirements and obligations have been communicated to the Transmitter. The Customer shall provide appropriate site specific training, as required by the Customer, for staff, contractors and agents nominated by the Transmitter, to cover

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	Exclude the above	130
10.3.1	Operations and maintenance shall be performed only by qualified persons.	13
	Replace by:	138
	Operations and maintenance shall be performed by the Customer's staff at the Transmitters site and by the Transmitter's staff at the Customer's site shall be performed only by qualified persons trained to understand the hazards involved at each site.	139
10.6.3	The Customer shall comply with all switching instructions issued by the Transmitter's Controlling Authority to maintain the security and reliability of the transmission system. The two Controlling Authorities shall agree to procedures prior to undertaking any switching-operations.	140
	Replace by:	14
10.6.3	The Customer shall comply with all switching instructions issued by the Transmitter's Controlling Authority to maintain the security and reliability of the Transmission System unless this conflicts with public safety, life, property, or the environment, as applicable to a Nuclear Generating Station and as required by the Customer's PROL or with the terms of this Agreement. The two Controlling Authorities shall agree to procedures prior to undertaking any switching operations.	142
10.11	Scheduling of Planned Work	143
	In order to maintain the provision conveyance of reliable Off-Site Power service, the parties will co-ordinate outage plans in accordance with Good Utility Practice and shall use their best efforts to schedule outages on mutually acceptable dates. To the extent practical, the Transmitter shall schedule any shutdown, withdrawal or testing of facilities to co-ordinate with the Customer's scheduled outages.	144
	Include the above	14:
10.11.2	2 The Customer shall, take all reasonable steps to ensure that its anticipated and planned outages for the upcoming year are submitted to the Transmitter by October 1st of each year.	140
	Replace by:	147
	The Customer shall, take all reasonable steps to ensure that its anticipated and planned outages for the upcoming year are submitted to the Transmitter by October 1st of each year.	148

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	otice requirements for planned work are contained in this Addendum under Schedule D "Outage lanning".	149
an sta	At least four days in advance of planned work that requires feeder breaker to be opened or operated at least ten days in advance of planned work that requires operations of multiple feeder breakers, ation bus or a whole transformer station, the Customer's Controlling Authority shall fax requests the appropriate Transmitter contact identified in the operations schedule of this Agreement.	150
	Replace by:	151
fee Tra sta	At least four days in advance of planned work by the Transmitter that requires a Transmitter's reder breaker to be opened or operated and at least ten days in advance of planned work by the ransmitter that requires operations of the Transmitter's multiple feeder breakers, Transmitter's ation Bus or a Transmitter's whole transformer station, the Customer's Controlling Authority shall ax requests to the appropriate Transmitter contact identified in Part 1, Schedule D of this Agreement.	152
10.11.4.1 ne	any disconnection from the Transmitter's transmission facilities of less than 50 kV e.g. disconection from a feeder breaker owned by the Transmitter or by the Customer,	153
	Exclude the above	154
10.11.4.2	load changes greater than 5 MW, or	155
	Exclude the above	156
for and sta	The Transmitter's Controlling Authority shall notify the Customer's Controlling Authority at least our days in advance of any planned work that requires a feeder breaker to be opened or operated at least ten days in advance of planned work that requires operations of multiple feeder breakers, ation bus or a whole transformer station, that directly affects the Customer's facilities, by ontacting the appropriate Customer contact identified in the operations schedule to this Agreement.	157
	Replace by:	158
ter the	The Transmitter's Controlling Authority shall notify the Customer's Controlling Authority at least n days in advance of planned work that requires operations of a station bus, that directly affects to Customer's facilities, by contacting the appropriate Customer contact identified in Part 1, chedule D of this Agreement.	159
	Details regarding outage planning particular to the Customer are in Schedule D, Part 1, Section 2 "Outage Planning".	160
	Include the above	161

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10.11.10 In circumstances where the Customer reasonably believes that there is a material threat to its ability to comply with its PROL, the Customer may direct the Transmitter to undertake work on the Transmitter's facilities or Equipment. The Transmitter shall comply with this direction promptly provided that this work does not conflict with the Transmitter's legislative, regulatory or safety requirements, as the case may be. To avoid indiscriminate use of this provision, the request must be made by a Customer's senior staff (e.g. director level or above) to the Transmitter's Director of Network Management Program Execution or delegate. The Transmitter's Director shall immediately authorize the directed work and the work shall be completed on an expedited basis.

163

Incremental costs incurred by the Transmitter in complying with this direction shall initially be paid by the Customer upon receipt of a bill outlining in reasonable detail the amount and breakdown of the incremental costs, and may later be shared between the Transmitter and the Customer by mutual agreement. In no circumstances will the Customer be billed under this section for regularly scheduled maintenance that was not performed by the Transmitter. Where the Customer and the Transmitter can not agree on the sharing of these costs, the matter shall be resolved through the Dispute Resolution process set out in Section 13 of this Agreement.

164

Include the above

165

10.14 Access and Security of Facilities

166

10.14.9 In an Emergency, a site owner may, as far as reasonably necessary in the circumstances, have access to and interfere with the other Party's facilities. The site owner shall use reasonable efforts not to cause loss or damage to the other Party's facilities. If the site owner interferes with any of the facilities, it shall indemnify the other Party for reasonable costs and expenses incurred from any resulting loss or damage.

167

Replace by:

168

10.14.9 In an emergency the Customer may, as far as reasonably necessary in the circumstances, have access to and interfere with the Transmitter's facilities. The Customer shall use reasonable efforts not to cause loss or damage to the Transmitter's facilities. If the Customer interferes with any of the facilities, it shall indemnify the Transmitter for reasonable costs and expenses incurred from any resulting loss or damage.

169

10.14.10 Access to Equipment in the switchyard and switchyard security is the responsibility of both Parties subject to the Customer's obligation under its Power Reactor Operating Licence. Only authorized personnel are allowed unaccompanied access to the switchyard. Access codes and keys shall be registered with Customer site security which must be kept informed of gates left unlocked on a shift by shift basis, otherwise all gates must be closed and locked at all times.

170

Include the above

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10.14.1	1 The Controlling Authorities shall be notified upon entry and exit of personnel from the switch-yard. The Transmitter and Customer will comply with each others procedures for accessing the switchyards: specifically the Transmitter's OATIS instruction [56], and the Customer's operating manual [18].	17
	Include the above	172
11	TERM AND TERMINATION OF CONNECTION AGREEMENTS	17.
	This Agreement shall continue in effect until a mutually agreeable termination date not to exceed the date on which the Customer's PROL for the Customer Facility is terminated, provided that;	17
	• the Customer has satisfied all CNSC requirements and commitments required to be satisfied in order to eliminate the need for a transmission connection to provide an Off-Site Power service under this Agreement, and	17:
	• the Customer no longer holds any other nuclear related licence for the Customer's Facility which identifies a requirement for an Off Site-Power service.	170
	or until such time the parties execute an agreement which provides for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body.	17
	Include the above	178
11.2	Termination by a Non-Defaulting Party	179
11.2.1	A non-defaulting Party may terminate the Agreement at any time during the term or any renewal thereof by giving the other Party six months' prior written notice setting out the termination date. Termination in the event of a default shall follow the procedures set out in section 12.4 of this Agreement.	180
	Exclude the above	18
11.3	Right to Disconnect	18
11.3.1	If a non-defaulting Party gives notice to terminate the Agreement under section 12.2.1, the Transmitter shall disconnect the connection point on the termination date specified in that notice or on another date that the Parties have agreed upon in writing.	18
	Exclude the above	184

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11.4	Right to Remove Assets	185
11.4.1	When a non-defaulting Party has terminated the Agreement under section 11.2.1, the Transmitter may disconnect the connection point and shall be entitled to de-commission and remove any of its assets associated with the connection and the connection point.	186
	Replace by:	187
11.4.1	The Transmitter may only disconnect the connection point after the nuclear units are decommissioned. During the decommissioning phase, the Parties may negotiate a new connection agreement (the "New Agreement") to provide for the conveyance of Off-Site Power in a manner which satisfies any license that the Customer is required to hold by the CNSC or other regulatory body. Upon execution of the New Agreement, the Transmitter shall be entitled to decommission and remove any of its assets associated with the connection point and which are not required under the terms of the New Agreement.	188
12	EVENTS OF DEFAULT AND TERMINATION	189
12.4.1	A non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement by written notice to the defaulting Party:	190
	Replace by:	191
12.4.1	A Non-defaulting Party may, without prejudice to other rights and remedies provided for in this Agreement with respect to an Event of Default, which has not been remedied within the periods set forth below, terminate this Agreement, provided that such termination under no circumstances permits the Transmitter to cease the conveyence of the Customer's Off-Site Power service required to meet its obligations under its Power Reactor Operating Licence, unless the Transmitter has the approval of the appropriate regulatory authority(ies) or a court of competent jurisdiction, it being the intent of the Parties that if the Customer is the Defaulting Party, the Transmitter can terminate the Agreement only insofar as it relates to the Transmitter's obligations to accept and transmit electricity generated by the Customer to the Market, by written notice to the Defaulting Party:	192
12.5.1	Neither the Transmitter nor the Customer may terminate the Agreement except in accordance with the applicable provisions set out in the Code or this Agreement.	193
	Replace by:	194
12.5.1	Neither the Transmitter nor the Customer may terminate the Agreement except in accordance with the applicable provisions set out in the Code and this Agreement.	195

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12.5.2	under s	er a Transmitter or a Customer chooses to terminate this Agreement pursuant to its rights ection 12.4, then upon termination the Agreement will, subject to section 12.5.3, be of no force and effect.	196
		Replace by:	197
12.5.2	under s	er a Transmitter or a Customer chooses to terminate this Agreement pursuant to its rights ection 12.4, then upon termination the Agreement will, subject to Subsection 12.5.3 and tion 12.4.1, be of no further force and effect.	198
12.6.1	has exp	Transmitter is the non-defaulting Party, the default has not been remedied and the cure period bired, it may, on providing a written notice ten business days in advance, disconnect the tion point where the default remains unremedied at the end of the ten business days notice	199
		Daylers have	200
		Replace by:	
12.6.1	has exp	Transmitter is the Non-defaulting Party, the default has not been remedied and the Cure Period ired, it may, subject to Subsection 12.4.1, on providing a written notice ten business days in e, disconnect the connection point where the default remains unremedied at the end of the iness days notice period.	201
13	DISPU	TE RESOLUTION	202
13.1	Exclus	ivity	203
	13.1.1	Except where this Agreement states otherwise, the dispute resolution procedures set forth in this Agreement shall apply to all disputes arising between the Customer and the Transmitter regarding the Agreement and the Code and shall be the only means for resolving any such disputes.	204
		Replace by:	205
	13.1.1	Except where this Agreement states otherwise, the dispute resolution procedures set forth in this Agreement shall apply to all disputes, other than those relating to nuclear safety, arising between the Customer and the Transmitter regarding the Agreement and the Code and shall be the only means for resolving any such disputes.	206
13.2	Duty to) Negotiate	207

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13.2.1	Any dispute between the Customer and the Transmitter over this Agreement shall first be referred to a designated representative chosen by the Customer and to a designated representative chosen by the Transmitter for resolution on an informal basis.	208
	Replace by:	209
13.2.1	Any dispute, other than those relating to nuclear safety, between the Customer and the Transmitter over this Agreement shall first be referred to a designated representative chosen by the Customer and to a designated representative chosen by the Transmitter for resolution on an informal basis. Any dispute relating to nuclear safety may be referred to such designated representatives on an informal basis or to a court of competent jurisdiction as set out in Subsection 13.3.1 below.	210
13.2.2	Such designated representatives shall attempt in good faith to resolve the dispute within thirty days of the date when the dispute was referred to them, except that the Parties may extend such period upon which they agree in writing.	211
	Replace by:	212
13.2.2	Such designated representatives shall attempt in good faith to resolve the dispute within thirty days of the date when the dispute was referred to them, except that the Parties may extend such period upon which they agree in writing. When a dispute relating to nuclear safety is referred to such designated representatives, the designated representatives shall attempt in good faith to resolve the dispute within 48 hours of the date the dispute was referred to them unless the Parties agree otherwise in writing.	213
Referr	ral of Unresolved Disputes	214
subsect	designated representatives cannot resolve the dispute within the time period set out in tion 13.2.2, either Party may submit the dispute to binding arbitration and resolution in ance with the arbitration procedures set out below.	215
	Replace by:	216
subsect accorda either p	designated representatives cannot resolve the dispute within the time period set out in tion 13.2.2, either Party may submit the dispute to binding arbitration and resolution in ance with the arbitration procedures set out below. If the dispute relates to nuclear safety, party may apply to a court of competent jurisdiction to seek specific performance or injunctive. The Parties hereby agree that disputes relating to nuclear safety may cause irreparable harm	217

to a Party, the Parties and/or the public for which ordinary damages are not an adequate or appropriate remedy and therefore it is necessary and appropriate to submit such disputes to a court of competent jurisdiction in order to obtain an order for specific performance or injunctive relief to compel the

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other Party to perform its obligations under this Agreement.

13.3

13.3.1

13.3.1

15	COMPLIANCE, INSPECTION, TESTING AND MONITORING	218
15.1.7	The Transmitter has the right to specify by addendum to this Agreement, the types of changes that require prior approval of the Transmitter before the Customer implements such changes. Such changes, that require prior approval of the Transmitter, shall be set out in Schedule A of this Agreement, and shall be limited to those that can have material adverse effect(s) on the Transmitter's transmission facilities or facilities of its other Customers.	219
	Replace by:	220
15.1.7	The Parties have the right to specify by addendum to this Agreement, the types of changes that require prior approval of the Transmitter before the Customer implements such changes or that require prior approval of the Customer before the Transmitter implements such changes. Such changes, that require prior approval of the Transmitter, shall be set out in Schedule A of this Agreement, and shall be limited to those that can have material adverse effect(s) on the Transmitter's transmission facilities or facilities of its other Customers. Such changes that require prior approval of the Customer shall also be set out in Schedule A, and shall be limited to those that, subject to Sections 6.3 and 6.8, materially affect the ability of the Customer to meet its obligations under its PROL.	221
23	INCORPORATION OF SCHEDULES	222
Schedu	ale N - Switchyard Equipment Affecting Nuclear Safety	223
Schedu	ale O - Reliability Indices Used in Nuclear Safety Analysis	224
Schedu	ale P - Drawings	225
Schedu	ile Q - References	226
Schedu	ale R - Letter from the Nuclear Insurance Association of Canada	227
	Include the above	228
28	ENTIRE AGREEMENT	229
	This Agreement, together with the schedules attached hereto, constitute the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	230
	Replace by:	231

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	This Agreement, together with the Addenda and Schedules attached hereto, constitutes the entire agreement between the Parties and supersedes all prior oral or written representations and agreements of any kind whatsoever with respect to the matters dealt with herein.	20-
29	AMENDMENTS	233
29.1.8	Schedule M – Amendment Agreement Template	234
29.1.9	Schedule N – Switchyard Equipment Affecting Nuclear safety	235
29.1.10	Schedule O - Reliability Indices Used in Nuclear Safety Analysis	236
29.1.11	Schedule P – Drawings	237
29.1.12	Schedule Q – References	238
29.1.13	Schedule R – Letter from the Nuclear Insurance Association of Canada	239
	Include the above	240
29.3	The Parties to this Agreement agree to forthwith, upon receipt of notice from the Board, do all things and take all actions necessary to amend this Agreement as specified by the Board.	241
	Replace by:	242
29.3	The Parties to this Agreement agree to forthwith, upon receipt of notice from the Board, provided that such direction does not materially affect the Customer's ability to meet its obligations under its Power Reactor Operating Licence, do all things and take all actions necessary to amend this Agreement as specified by the Board. If the direction from the Board is determined to materially affect the Customer's ability to meet its obligations under its Power Reactor Operating Licence, the parties agree to notify the Board and seek resolution.	243
	Amendments to Schedules	244
	There are also a number of amendments to the Schedules required to cater for the requirements at the nuclear stations.	245
		246
		247

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Schedule C - Include the Following

249

Areas of Impact	Cure Period
Any Action that Impacts on a Party's Obligations	Promptly
under its Power Reactor Operating Licence	

250

Schedule F

251

1.2.3 With advance notice to the Customer, the Transmitter's personnel may lock the isolating disconnect switch in the open position:

252

Replace by:

253

1.2.3 Except during an Emergency as permitted by Subsection 10.3.1, the Transmitter shall not lock the isolating switch in the open position without the prior written agreement of the Customer. With the prior written agreement of the Customer the Transmitter may lock the isolating equipment switch in the open position in the following circumstances.

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THIS COST SHARING AGREEMENT is made this <u>K</u> day of <u>Declarbe</u>, 2014

BETWEEN:

HYDRO ONE NETWORKS INC. ("Hydro One" or the "Transmitter")

OF THE FIRST PART

- and -

ONTARIO POWER GENERATION INC. ("Ontario Power Generation" or the "Customer")

OF THE SECOND PART

(Individually, "Party", or collectively, the "Parties")

WHEREAS:

- A. Hydro One and Ontario Power Generation are parties to a Transmission Connection Agreement dated March 2, 2002, as amended, in respect of the connection of the Ontario Power Generation Pickering Nuclear Generating Station A (units 1-4) to Hydro One's transmission system and another Transmission Connection Agreement dated March 2, 2002 in respect of the connection of the Ontario Power Generation Pickering Nuclear Generating Station B (units 5-8) (with each of the foregoing transmission connection agreements being referred to as an "Existing Connection Agreement") wherein at both Stations, Ontario Power Generation uses certain diameter breakers owned by Hydro One as HV interruption devices and for the purposes of synchronizing Ontario Power Generation's facilities to Hydro One's transmission system in accordance with the terms and conditions of each respective Existing Connection Agreement; and
- B. Ontario Power Generation and Hydro One intend to execute new connection agreements in respect of the connection of the Ontario Power Generation Pickering Nuclear Generating Station A (units 1-4) to Hydro One's transmission system and in respect of the connection of the Ontario Power Generation Pickering Nuclear Generating Station B (units 5-8) with each being in the form of the connection agreement appended to the Transmission System Code as Appendix 1, Version B, as amended as necessary to reflect the requirements of Schedules 2, 3 and 4 of the Transmission Licence and the principles of this Cost Sharing Agreement (with each of the foregoing transmission connection agreements being referred to as an "Future Connection Agreement"); and
- C. the Parties are entering into this Agreement to document the terms upon which the Parties have agreed with respect to Ontario Power Generation's use of the Dual Use Assets, the contribution that Ontario Power Generation will make towards the operation and maintenance of the Dual Use Assets and the contribution that Ontario Power Generation will make towards the Recently Completed Dual Use Asset Replacement Work

NOW THEREFORE, for and in consideration of the mutual promises and of the agreements set forth herein and for good and valuable consideration, the receipt and sufficiency of which are irrevocably acknowledged, the parties hereto mutually agree as follows:

Part I -Definitions

- 1. In this Agreement, unless there is something in the subject matter or context inconsistent therewith, the following words shall have the following meanings:
- "Agreement" means this Cost Sharing Agreement, its recitals and Schedules "A" and "B" attached hereto, as they may be amended from time to time by written agreement of the Parties.
- "Applicable Law" means any and all applicable laws, including environmental laws, statutes, codes, licensing requirements, treaties, directives, rules, regulations, protocols, policies, by-laws, orders, injunctions, rulings, awards, judgments or decrees or any requirement or decision or agreement with or by any government or government agency, commission, board or court.
- "Connection Agreement" means (i) the Existing Connection Agreement until such time as the Future Connection Agreement is executed by both Parties; and (ii) once it is executed, the Future Connection Agreement.
- "Customer Facilities" has the meaning given to this term in the Transmission System Code and for greater certainty, means those Customer Facilities owned by Ontario Power Generation.
- "Dual Use Assets" means those breakers listed in Schedule "A" attached hereto which are owned by Hydro One and used by, or related to the use of such breakers by, Ontario Power Generation as HV interruption devices and/or for the purposes of synchronizing the Customer's Facilities to Hydro One's transmission system in accordance with the terms and conditions of the Connection Agreement.
- "Dual Use Assets Operating and Maintenance Costs" means Hydro One's labour cost for operating and maintaining the Dual Use Assets at Hydro One's standard rates plus Hydro One's standard overheads and applicable Taxes subject to the following: where Hydro One, acting reasonably, has to have employees perform over-time in order to be able to properly and safely complete the operating and maintaining work it needs to do with respect to the Dual Use Assets, "Dual Use Assets Operating and Maintenance Cost" shall increase by the extra labour costs of Hydro One having its employees and contractors perform such work on an overtime basis.
- "Emergency" has the meaning given to this term in the Transmission System Code.
- **"Existing Connection Agreement"** has the meaning given to this term in Recital "A" above, including the amendments to it to be sought as set out in section 7 of this Agreement.
- "Future Connection Agreement" has the meaning given to this term in Recital "B" above.
- "Good Utility Practice" has the meaning given to this term in the Transmission System Code.
- "IESO" means the Independent Electricity System Operator and its successors.

"OEB" means the Ontario Energy Board and its successors.

"Recently Completed Dual Use Asset Replacement Work" means the work performed by Hydro One on the following Dual Use Assets: T4L9, T4H: November 2011, T2K: November 2012, T3Q: March 2014 and to procure, install and make operational their respective replacements which are all Dual Use Assets under the terms of this Agreement.

"Taxes" means all property, municipal, sales, use, value added, goods and services, harmonized and any other non-recoverable taxes and other similar charges (other than taxes imposed upon income, payroll or capital).

"Transmission Licence" means the transmission licence issued to Hydro One by the Ontario Energy Board pursuant to Section 57 of the Ontario Energy Board Act, 1998 (Ontario).

"Transmission System Code" means the code of standards and requirements originally issued by the OEB on July 14, 2000, as it may be amended, revised or replaced in whole or in part from time to time.

Part II -Representations, Warranties and Covenants

- 2. Each of Ontario Power Generation and Hydro One represents and warrants to the other, all of which representations and warranties shall survive the execution and delivery of this Agreement, that:
 - (a) it has all requisite power, authority, licences and permits, corporate or otherwise, to execute and deliver this Agreement and perform all of its obligations hereunder and any other agreement or document to be delivered pursuant hereto;
 - (b) it is duly incorporated, organized, validly existing and in good standing under the laws of its jurisdiction of incorporation; and
 - (c) the execution, delivery and performance of this Agreement will not result in a breach or violation of, or constitute a default under its constating documents.
- 3. Hydro One represents, warrants and/or covenants to Ontario Power Generation, all of which representations, warranties and/or covenants shall survive the execution and delivery of this Agreement, that:
 - (a) Hydro One will operate and maintain the Dual Use Assets in accordance with the terms of its Transmission Licence and the Connection Agreement;
 - (b) Hydro One has good and valid title to the Dual Use Assets; and
 - (c) Hydro One has obtained commercially reasonable warranty periods for the Dual Use Assets with the manufacturer and, if there is any failure of the Dual Use Assets during the applicable warranty period, Hydro One will diligently pursue any warranty remedies available to it and use those funds to repair or replace the

Dual Use Assets before seeking any further additional funds from Ontario Power Generation as Dual Use Assets Operating and Maintenance Costs.

4. Hydro One covenants and agrees that, throughout the term of this Agreement, Hydro One shall permit Ontario Power Generation to use the Dual Use Assets as HV interruption devices or for the purposes of synchronizing Ontario Power Generation's Customer's Facilities to Hydro One's transmission system in accordance with the terms and conditions of (i) Section 8.3 of the Existing Connection Agreement until such time as the Future Connection Agreement is executed by both Parties; and (ii) once it is executed by both parties, Schedule "K" of the Future Connection Agreement.

Part III - Term

5. The term of this Agreement shall begin on the date first written above and continue in full force and effect thereafter until this Agreement is terminated in accordance with its terms.

Part IV - Cost Sharing and Limitation of Liability Terms Associated with Use of Dual Use Assets

- 6. Ontario Power Generation hereby agrees to pay Hydro One:
 - (a) On an annual basis, 50% of the Dual Use Assets Operating and Maintenance Costs, at an annual estimated cost of \$220,000.00; and
 - (b) A one-time payment of \$3,100,000.00 (plus 13% HST in the amount of \$403,000.00) representing 50% of Hydro One's engineering and construction cost for equipment, materials and labour related to the prior installation of the Recently Completed Dual Use Asset Replacement Work, as detailed in Schedule B; and
 - (c) A one-time payment of \$380,000.00 (plus 13% HST in the amount of \$49,400.00) representing 100% of the incremental costs related to the prior installation of the Recently Completed Dual Use Assets Replacement Work, as detailed in Schedule B.

Hydro One will invoice Ontario Power Generation for actual amounts payable under this section in respect of each preceding calendar year in arrears on or before February 28 of each following year with the exception of the one-time payments noted in items (b) and (c) above, which will be invoiced no later than December 9, 2014. 2014 shall be the first calendar year in respect of which Hydro One will invoice Ontario Power Generation under this Agreement for item (a) above.

Hydro One shall maintain complete, accurate and current records that clearly identify all Dual Use Assets Operating and Maintenance Costs. Hydro One shall allow Ontario Power Generation and/or its internal and external auditors the right of reasonable access, to inspect and take copies of such records for the purpose of auditing, inspecting,

reviewing and verifying any such costs. This paragraph shall survive the termination or expiration of this Agreement for a period of seven years.

- 7. Ontario Power Generation hereby acknowledges and agrees that it will provide written support, if required, for Hydro One's application to the Ontario Energy Board (the "**OEB**") to:
 - (a) delete Section 8.3 of the Existing Connection Agreement and replace it with the following:

Where the Customer uses the Transmitter's breakers as HV interruption devices or for synchronizing the generator to the transmission system, the Transmitter shall only be liable to the Customer as follows:

- a) if damage occurs to the Customer's main output transformer ("MOT") due only to the willful misconduct of the Transmitter, the liability of the Transmitter to the Customer shall be the lesser of: (i) the cost to repair the MOT; and (ii) the cost to replace the MOT; and
- b) if damage occurs, due only to the willful misconduct of the Transmitter, to the Customer's electrical equipment upstream of the Customer's MOT, but within the powerhouse, the liability of the Transmitter to the Customer shall be limited to 45% of the damage attributable to the said willful misconduct.

Notwithstanding a) and b) above, the Parties agree that the Transmitter's liability for a) and b) above shall not exceed \$25 million per event of wilful misconduct, recognizing that one such event may cause damage under both a) and b).

- (b) delete each reference to "the negligence or" or "negligence or" from Sections K.1.2 to K.1.4 inclusive of Schedule K of the Future Connection Agreement;
- (c) obtain exemptions from the OEB in respect of Hydro One's transmission licence to the extent such exemptions give effect to the terms of this Agreement.

Part V - Terms and Conditions — Dual Use Asset Replacement Work

- 8. For certainty, the Parties agree that:
 - a) the amounts payable by Ontario Power Generation under Subsection 6(b) of this Agreement will not include any amount payable under Subsection 6(c) or any amount to be included in the Dual Use Assets Operating and Maintenance Costs payable under Subsection 6(a); and
 - b) the amount payable by Ontario Power Generation under Subsection 6(c) of this Agreement does not include any amount payable under Subsection 6(b) or any amount to be included in the Dual Use Assets Operating and Maintenance Costs payable under Subsection 6(a); and

- c) Dual Use Assets Operating and Maintenance Costs payable under Subsection 6(a) do not include any amounts payable by Ontario Power Generation under Subsections 6(b) or 6(c) of this Agreement.
- 9. Ontario Power Generation acknowledges and agrees that, except as otherwise specifically agreed by the Parties, in writing, and subject to: (i) Section 8.3 of the Existing Connection Agreement, as it may be amended until the Future Connection Agreement is executed by the Parties; and (ii) once it is executed by the Parties, Schedule K of the Future Connection Agreement, as it may be amended:
 - (a) Hydro One is not responsible for the provision of electricity system components, other than Dual Use Assets, on the Customer's Facilities, including, without limitation, all transformation, switching, metering and auxiliary equipment such as protection and control equipment; and
 - (b) if any of the Customer Facilities needs to be modified or replaced, or if Ontario Power Generation requires additional Customer Facilities as a consequence of the prior installation of the Dual Use Asset, Ontario Power Generation shall be responsible for installing same at its sole expense.

Part VI - No Ownership Interest in Dual Use Assets

10. Nothing contained in this Agreement shall be construed as to give Ontario Power Generation any ownership rights with respect to the Dual Use Assets or any ownership rights or any interest in any formulas, patents, devices, inventions or processes, copyrights, patents, other intellectual or proprietary rights, or similar items of property which are or may be used in connection with the Dual Use Assets. However, with respect to all Dual Use Assets, Hydro One shall promptly deliver to Ontario Power Generation copies of all drawings, diagrams, schematics, specifications, instructions, manuals and other written material, whether in paper or electronic form, within Hydro One's possession or control that are reasonably necessary or desirable for Ontario Power Generation to exercise its rights under this Agreement ("Written Materials"), and Hydro One hereby grants Ontario Power Generation a royalty-free, irrevocable, sublicenseable, transferable right and licence to use and copy such Written Materials, but only for the purpose of exercising its rights under this Agreement and for so long as Ontario Power Generation is entitled to make use of the Dual Use Assets.

Part VII -- Events of Default and Remedies for Event of Default

- 11. Each of the following events or conditions shall constitute an "Event of Default" by Ontario Power Generation:
 - (a) any representation or warranty furnished by Ontario Power Generation in this Agreement shall prove to have been false in any material respect when made;
 - (b) any failure by Ontario Power Generation to pay any invoice rendered by Hydro One as and when required under the terms of the Agreement and the continuation

- of such failure for a period of more than thirty (30) days after written notice to Ontario Power Generation that such payment is overdue (the "Overdue Period");
- (c) any failure by Ontario Power Generation to perform any other material term, condition, covenant or warranty required to be performed by it under this Agreement, and the continuation of such failure for a period of more than thirty (30) days after written notice to Ontario Power Generation of such failure;
- (d) if any third party takes any of the following actions in respect of Ontario Power Generation: makes any application under the Companies' Creditors Arrangement Act or similar legislation; files a proposal or notice of intention to file a proposal under the Bankruptcy and Insolvency Act (Canada) or similar legislation; institutes a winding-up proceeding under the Winding-up and Restructuring Act (Canada), any relevant incorporating statute or similar legislation; or files, institutes or commences any other proceeding seeking the appointment of a trustee, interim receiver, receiver, receiver and manager, administrative receiver, custodian or liquidator or other like official for any material part of Ontario Power Generation's assets, unless in relation to each of the above referenced events such proceedings are discharged within thirty (30) days after the date of the applicable filing; or
- (e) Ontario Power Generation voluntarily institutes proceedings for substantive relief in any bankruptcy, insolvency, debt restructuring, reorganization, winding-up or similar proceeding; makes an assignment for the benefit of creditors; or is unable or admits in writing its inability to pay its debts as they become due or otherwise acknowledges its insolvency or commits any other act of bankruptcy; or voluntarily suspends the conduct of its business or operations.
- 12. Each of the following events or conditions shall constitute an "Event of Default" by Hydro One:
 - (a) any representation or warranty furnished by Hydro One in this Agreement shall prove to have been false in any material respect when made;
 - (b) any failure by Hydro One to perform any material term, condition, covenant or warranty required to be performed by it under this Agreement, and the continuation of such failure for a period of more than thirty (30) days after written notice to Hydro One of such failure;
 - (c) if any third party takes any of the following actions in respect of Hydro One: makes any application under the *Companies' Creditors Arrangement Act* or similar legislation; files a proposal or notice of intention to file a proposal under the *Bankruptcy and Insolvency Act* (Canada) or similar legislation; institutes a winding-up proceeding under the *Winding-up and Restructuring Act* (Canada), any relevant incorporating statute or similar legislation; or files, institutes or commences any other proceeding seeking the appointment of a trustee, interim receiver, receiver, receiver and manager, administrative receiver, custodian or

- liquidator or other like official for any material part of its assets, unless in relation to each of the above referenced events such proceedings are discharged within thirty (30) days after the date of the applicable filing; or
- (d) Hydro One voluntarily institutes proceedings for substantive relief in any bankruptcy, insolvency, debt restructuring, reorganization, winding-up or similar proceeding; makes an assignment for the benefit of creditors; or is unable or admits in writing its inability to pay its debts as they become due or otherwise acknowledges its insolvency or commits any other act of bankruptcy.
- 13. In the Event of Default by Ontario Power Generation (other than the Event of Default specified in Subsections 11(d) or (e) of the Agreement, for which no notice is required to be given by Hydro One), Hydro One shall give Ontario Power Generation written notice of the Event of Default and allow Ontario Power Generation 30 days from the date of receipt of the notice to rectify the Event of Default, at the Ontario Power Generation's sole expense. If such Event of Default is not cured to Hydro One's reasonable satisfaction within the 30-day period, Hydro One may, in its sole discretion, exercise the following remedy in addition to any remedies that may be available to Hydro One under the terms of the Agreement, at common law or in equity: terminate this Agreement in accordance with Section 19 and, after giving Ontario Power Generation at least 10 days' prior written notice thereof, recover, as liquidated damages and not as a penalty, the amounts payable by Ontario Power Generation under the terms of this Agreement.
- 14. In the Event of Default by Hydro One (other than the Event of Default specified in Subsections 12(c) or (d) of the Agreement, for which no notice is required to be given by Ontario Power Generation), Ontario Power Generation shall give Hydro One written notice of the Event of Default and shall allow Hydro One 30 days from the date of receipt of the notice to rectify the Event of Default at Hydro One's sole expense. If such Event of Default is not cured to Ontario Power Generation's reasonable satisfaction within the 30-day period, Ontario Power Generation may pursue any remedies available to it at law or in equity, which may include, at Ontario Power Generation's discretion, immediate termination of this Agreement under Section 19.
- 15. All rights and remedies of Hydro One and Ontario Power Generation provided herein are not intended to be exclusive but rather are cumulative and are in addition to any other right or remedy otherwise available to Hydro One and Ontario Power Generation respectively at law or in equity, and any one or more of Hydro One's and Ontario Power Generation's rights and remedies may from time to time be exercised independently or in combination and without prejudice to any other right or remedy Hydro One or Ontario Power Generation may have or may have exercised. The Parties further agree that where any of the remedies provided for and elected by the non-defaulting Party are found to be unenforceable, the non-defaulting Party shall not be precluded from exercising any other right or remedy available to it at law or in equity.

Part VIII - Ontario Energy Board:

16. Ontario Power Generation and Hydro One agree that Hydro One will inform the OEB the execution of this signed agreement between Hydro One and Ontario Power Generation, that this cost sharing agreement is in place between the parties.

Part IX -Invoices:

17. All amounts payable by Ontario Power Generation to Hydro One under this Agreement shall be paid in accordance with the invoices properly rendered by Hydro One in accordance with this Agreement. Each invoice shall clearly show Hydro One's HST registration number. Invoiced amounts are due 90 days after invoice issuance. All overdue amounts under this shall bear interest at 1.5% per month compounded monthly (19.56 percent per year) for the time they remain unpaid after they are due. This obligation shall survive the termination of this Agreement.

Part X -Dispute Resolution

18. Any dispute, controversy or claim arising out of or in connection with or relating to this Agreement, or the performance, breach or validity thereof, shall be dealt with in accordance with the dispute resolution procedure set out in (i) the Existing Connection Agreement until such time as the Future Connection Agreement is executed by both Parties; and (ii) once it is executed by both Parties, the Future Connection Agreement, subject to Section 17.1.3(a) of such agreement.

Part XI - Termination

- 19. Neither Party hereto may otherwise terminate this Agreement except as provided in this Section 19. Upon termination of this Agreement, neither Party shall have any further liability or obligations to the other under the terms of this Agreement except as specifically provided in this Section 19 or in Sections 14, 15 or 18 above.
 - (a) **Termination by Hydro One**. Upon 15 days prior written notice to Ontario Power Generation, Hydro One may terminate this Agreement following the occurrence of an Event of Default by Ontario Power Generation which is not remedied by Ontario Power Generation in accordance with the requirements of Section 13.
 - (b) Termination by Ontario Power Generation Hydro One Default. Upon 15 days prior written notice to Hydro One, Ontario Power Generation may terminate this Agreement following an Event of Default by Hydro One which is not remedied by Hydro One in accordance with the requirements of Section 14.
 - (c) Automatic Termination. This Agreement shall automatically terminate on the date that Ontario Power Generation specifies in a written notification to Hydro One advising that it no longer wishes to use any of Hydro One's Dual Use Assets as HV interruption devices and/or for the purposes of synchronizing its Customer's Facilities to Hydro One's transmission system.
- 20. Should this Agreement be terminated under the circumstances described in subsections 19(a) or 19(b) above, Ontario Power Generation shall cease using:
 - (a) subject to sub-sections (b) below, the Dual Use Assets by no later than five years following the termination of this Agreement;

(b) any Dual Use Asset that fails and requires replacement on the date that the Dual Use Asset fails and requires replacement.

Notwithstanding the termination of this Agreement, Ontario Power Generation will remain responsible for 50% of the Dual Use Assets Operating and Maintenance Costs until such time as Ontario Power Generation ceases to use same. For greater certainty, Ontario Power Generation will not be responsible for 50% of the Dual Use Assets Operating and Maintenance Costs of any Dual Use Asset that Ontario Power Generation has ceased to use by operation of sub-section (b) above.

Part XII - General

- 21. **Notices**. Any written notice required by this Agreement shall be deemed properly given only if either mailed or delivered:
 - (a) If to Hydro One, to it care of:

Secretary, Hydro One Networks Inc., 483 Bay Street, South Tower, 8th Floor, Toronto, Ontario MSG 2P5, fax no: (416) 345-6056; and

(b) If to Ontario Power Generation, to

Section Manager, Nuclear Engineering, 1675 Montgomery Park Rd. Pickering, ON L1V 2R5 – 905-839-1151 x7163

A faxed notice shall be deemed to be received on the date of the fax if received before 3 p.m. or on the next business day if received after 3 p.m. Notices sent by courier or registered mail shall be deemed to have been received on the date indicated on the delivery receipt. The designation of the person to be so notified or the address of such person may be changed at any time by either Party by written notice.

- 22. **Severability**. In the event that any clause or provision of this Agreement or any part hereof shall be declared invalid, void or unenforceable by any court having jurisdiction, such invalidity shall not affect the validity or enforceability of the remaining portions.
- 23. Waiver. Waiver by either Party of a breach of any provision of this Agreement will not operate or be construed to be a waiver of any subsequent breach. No delay on the part of either Party in exercising any rights hereunder or failure to exercise the same shall operate as a waiver of such rights. No notice to or demand on either Party shall be deemed to be a waiver of the obligations of that Party or the rights of the demanding Party to take further action without notice of demand, nor in any event shall any notification or waiver of any provisions of this Agreement be effective unless in writing, nor shall any such waiver be applicable except in the specific instance and for the specific purpose for which given.
- 24. Governing Law. This Agreement will be deemed to have been made in Ontario and for all purposes will be governed exclusively by, and construed and enforced in accordance with, the

laws of Ontario and the federal laws of Canada applicable therein without giving effect to the principles of conflicts of laws.

- 25. **Entire Agreement**. This Agreement contains the entire agreement and understanding between the Parties as to the subject matter of this Agreement, and merges and supersedes all prior agreements, commitments, representations and discussions between the Parties pertaining to the subject matter of this Agreement.
- 26. **Binding Obligation**. This Agreement, and any rights and duties under it, will be binding upon the successors and assigns of each of the Parties hereto, and, despite any change of control of any of the Parties hereto, will enure to the benefit of each Party's permitted successors and permitted assigns.
- 27. **Assignment and Enurement**. This Agreement may not be assigned by any Party without the written consent of the other Party. This Agreement may, however, be assigned by a Party without the consent of the other Party to a wholly-owned affiliate of the assigning Party, provided that such affiliate enters into a written agreement to be bound by the provisions of this Agreement in all respects and to the same extent as the assigning Party is bound and provided that the assigning Party shall continue to be bound by all the obligations hereunder as if such assignment had not occurred and perform such obligations to the extent that such affiliate fails to do so. This Agreement shall inure to the benefit of and be binding upon the Parties and their respective successors and permitted assigns.
- 28. No Third Party Beneficiaries. Nothing in this Agreement shall entitle any person other than the Parties and their respective successors and permitted assigns to any claim, cause of action, remedy or right of any kind in respect of the subject matter hereof and one person other than the Parties hereto, shall be entitled to rely on the provisions hereof in any action, suit, proceeding, hearing or other forum.

29. Miscellaneous

- (a) Nothing contained in this Agreement or the schedules attached hereto shall be construed as a partnership, joint venture or any other form of business entity.
- (b) The Parties agree to make and execute, from time to time, such documents as are required in order to give effect to this Agreement.
- (c) Except as otherwise expressly provided in this Agreement, the covenants, representations and warranties of the Parties contained herein shall not merge on, but shall survive, the execution and delivery of this Agreement and shall continue in full force and effect.
- (d) Each Party acknowledges and agrees that it has participated in the drafting of this Agreement and that no portion of this Agreement shall be interpreted less favourably to either Party because that Party or its counsel was primarily responsible for the drafting of that portion.

- (e) No amendment, modification or supplement to this Agreement shall be valid or binding unless set out in writing and executed by the Parties with the same degree of formality as the execution of this Agreement.
- (f) The Parties agree that the recitals form an integral part of this Agreement.

This Agreement may be executed in counterparts, including facsimile counterparts or other means of electronic transmission, each of which shall be deemed an original, but all of which shall together constitute one and the same agreement.

IN WITNESS WHEREOF the Parties by their duly authorized officers have executed this Cost Sharing Agreement on the day and year first written above.

HYDRO ONE NETWORKS INC.

Name: Scott McLachlan

Title: Director, Transmission Asset Management

I have the authority to bind Hydro One Networks Inc.

ONTARIO POWER GENERATION INC.

Name: Brian McGee

Title: Senior Vice-President, Pickering NGS

I have the authority to bind Ontario Power Generation Inc.

SCHEDULE A

DUAL USE ASSETS

Operating Designation of Hydro One Breaker	Breaker Used by Ontario Power Generation to Synchronize its Customer's Facilities	Breaker Used by Ontario Power Generation as HV Interruption Device	Affected Ontario Power Generation Assets	Voltage
L6K	No	Yes	TSS1	230kV
L7H	No	Yes	TSS3	230kV
L8D	No	Yes	TSS2	230kV
L9Q	No	Yes	TSS4	230kV
T1D	Yes	Yes	G1, TSS2	230kV
T1L6	Yes	Yes	G 1	230kV
Note 1T2L8	Yes	Yes	G2	230kV
Note 1T3L7	Yes	Yes	G3	230kV
T3Q	Yes	Yes	G3, TSS4	230kV
T4H	Yes	Yes	G4, TSS3	230kV
T4L9	Yes	Yes	G4	230kV
T2K	Yes	Yes	G2, TSS1	230kV
L27R	No	Yes	TSS5	230kV
L30Z	No	Yes	TSS6	230kV
L31N	No	Yes	TSS8	230kV
L32P	No	Yes	TSS7	230kV
T5L27	Yes	Yes	G5	230kV
T5Z	Yes	Yes	G5, TSS6	230kV
T6L30	Yes	Yes	G6	230kV
T6R	Yes	Yes	G6, TSS5	230kV
T7L32	Yes	Yes	G7	230kV
T7N	Yes	Yes	G7, TSS8	230kV
T8L31	Yes	Yes	G8	230kV
T8P	Yes	Yes	G8, TSS7	230kV
High Pressure Air System	No	No	No	N/A

Note 1: These two breakers, T2L8 and T3L7 will be bypassed and decommissioned as the breakers become redundant with the shutdown of units G2 and G3 at Pickering. Costs borne by Hydro One to decommission and bypass these breakers will be fully covered by Hydro One with no expectation of costs to be incurred by OPG except that where OPG assets are impacted by the decommissioning of these breakers those costs incurred by OPG will be borne by OPG.

SCHEDULE B

STATEMENT OF ENGINEERING AND CONSTRUCTION COSTS

<u>(\$K)</u>

Project Investment No.	AR 20605
Ready for service date	March 28, 2014
Project Title	Pickering "A" Switchyard: Air Blast Circuit Breaker (ABCB) Re-Investment
Project Description	Replacement of four (4) 230 kV air-blast circuit breakers with SF6 breakers: T4L9, T4H, T3Q & T2K
Labour (including Design, Engineering, Construction and Commissioning)	\$3,200
Material	\$600
Equipment	\$900
Overhead (including Administration and Project Management)	\$1,500
Total Cost	\$6,200
OPG Cost Sharing Agreement payable portion (50%)	\$3,100

STATEMENT OF INCREMENTAL COSTS (Synchronizing Ability)

<u>(\$K)</u>

Incremental Costs for synchronizing ability	\$95
(cost per breaker)	
Number of Breakers enabled with	4
synchronizing ability: four (4) 230 kV SF6	
breakers: T4L9, T4H, T3Q & T2K	•
Total Incremental Costs (4 Bkrs enabled)	\$380
OPG Cost Sharing Agreement payable portion	\$380
(100%)	·