Ontario Energy Board Commission de l'Énergie de l'Ontario Application for Electricity Transmission Licence Ontario Energy Board 2300 Yonge Street P.O. Box 2319 Toronto, ON M4P 1E4 Telephone: 1-888-632-6273 Facsimile: (416) 440-7656 Commission de l'Énergie de l'Ontario 2300 rue Yonge C.P. 2319 Toronto, ON M4P 1E4 Téléphone: 1-888-632-6273 Télécopieur: (416) 440-7656

For Office Use Only			
Application Number			
Date Received			

A. General information					
1. Type of Application					
New Licence					
Renewal					
Amendment to an exis	ting Licence				
2. Applicant Please provide the following information about the Applicant					
Number or Business Registration Number		Date of Formation or Incorporation October 5, 2010			
Business Address:					
Suite 1700, Park Place, 666 Burrard Street					
City	Province	Country	Postal/Zip Code		
Vancouver	British Columbia	Canada	V6C 2X8		
Phone Number 512 807 2470	FAX Number	E-Mail Address (if applicable	e)		

3. Primary Contact for this Application

Please provide the following information about the Primary Contact for this Application				
Mr. √ Mrs.	Last Name:	Full First Name:	Initial:	
Miss Ms.	De la Sierra	Pablo		
Other:	Position Held: Director			
Contact Address (if R.R., give Lot, Concession No. and Township)				
210 Barton Springs, Suite 175				
City Austin Province/ State Texas Country USA Postal/Zip Code 78704				
Phone Number FAX Number E-Mail Address (if applicable)				
512 807 2470		psierra@isoluxcorsan.com		

4. Transmission Facilities

Please provide a description of the transmission facilities involved in this Application:
ICCON TRANSMISSION, INC. (Iccon) does not currently own or operate any transmission facilities in Ontario.
The purpose of this licence application is to qualify the applicant as a licensed transmitter for the purpose of participating in the designation process under the Board's Framework for Transmission Project Development Plans [EB-2010-0059].

B. Corporate information

Organizational

5. Business Classification

Please indicate the Applicant's Business Classification (check appropriate type below):				
	Sole Proprietor			
	Partnership			
V	Corporation			
	Other (describe)			

6. Business Activities

Please provide a description of the Applicant's business activities:

Iccon, newly incorporated on October 5, 2010, is a wholly-owned subsidiary of Isolux Corsán Concesiones, S.A.U. Isolux Corsán Group of Companies and is responsible for the management of infrastructure investment projects.

Iccon was incorporated for the purpose of developing, owing, constructing and operating transmission facilities in Ontario. Iccon is applying for an electricity transmission licence and, subject to the granting of a licence, to participate in the Board's Transmission Project Development designation process.

As a prospective new entrant in the Ontario electricity transmission market, the Applicant's proposed business activities would include:

- Assessing the results of, inter alia, the Ontario Power Authority's (OPA) Economic Connection Test, Government policy directives and Board-approved Integrated Power System Plans and, as appropriate, preparing transmission development plans.
- Filing leave to develop and leave to construct application(s) with the Board.
- Developing, constructing and operating transmission facilities.
- Maintaining and, as necessary, upgrading or reinforcing transmission facilities to ensure safe and reliable transmission service.
- Financing, contracting and recovering prudent investments and costs through Board-approved rates in order to drive economic efficiency for the benefit of ratepayers.

Iccon will, where efficient or otherwise beneficial to do so, seek to partner and/or contract out services with other parties located in Ontario who possess requisite experience and expertise with regards to some of the foregoing activities.

7. Affiliates of the Applicant

a) Please provide the following information for all Affiliates of the Applicant:					
Full Legal name of Affiliate Cor	npany:				
Please see Appendix A attached hereto which identifies relevant affiliates and briefly describes their business activities.					
Business Address:					
City	Province	Country	Postal/Zip Code		
Phone Number	FAX Number	E-Mail Address (if applicable)	1		
Description of Business Activiti	es:				
b) Please attach a Corporate organization chart describing the relationships between the Applicant and its Affiliates and, if applicable, the respective ownership percentages by the Applicant in each Affiliate.					
Please see Appendix B which is a corporate organization chart for relevant affiliates in the Isolux Corsán Group of Companies. This document has been marked "CONFIDENTIAL" and Iccon requests that it be filed and maintained in confidence by the Board.					

8. Energy Sector Activities

Has the Applicant or an Affiliate undertaken any energy sector activities in Ontario or any other jurisdiction?	Yes √ No
If yes, please provide the following information for each	
Please also see Appendix A attached hereto, which more	
fully describes the business activities of the affiliate	
companies identified below.	
Full Legal Name of Company:	Licence/Registration Number:
Isolux Energia e Participaçoes, S.A.	332680484
Jurisdiction:	Type of Pusiness Activity /o. a
ounsalction.	Type of Business Activity (e.g. Generation, Transmission, Distribution):
Dvo-il	Tunnanianian
Brazil	Transmission
Full Legal Name of Company:	Licence/Registration Number:
Isonor Transmisión, S.A.C.	10076179943
Jurisdiction:	Type of Business Activity (e.g.
ounsaletion.	Generation, Transmission, Distribution):
Peru	Transmission
reiu	1141151111551011
Full Legal Name of Company:	Licence/Registration Number:
Wind Energy Transmission Texas, LLC	264189378
Jurisdiction:	Tune of Rusiness Activity /o.a.
ounsaiction.	Type of Business Activity (e.g. Generation, Transmission, Distribution):
Texas	Transmission
16.403	1101131111331011
Full Legal Name of Company:	Licence/Registration Number:
Isolux Ingeniería, S.A.	B85650554
Jurisdiction:	Type of Business Activity (e.g.
	Generation, Transmission, Distribution):
USA	Transmission
Brazil	Transmission
India	Transmission
Kenya	Transmission
Argentina	Transmission & Generation
Angola	Transmission & Generation
Mexico	Generation
Mozambique	Transmission
Italy	Generation
Spain	Generation

Technical Capability and Experience

9. Affiliation of the Applicant

a) Please describe the applicant's technical ability to carry out the activities applied for including the Applicant's specific experience in Ontario and in other jurisdictions.

The Isolux Corsán Group of Companies has extensive global experience and expertise in developing, designing, building and operating electric power infrastructure, in particular, state-regulated electric transmission facilities. Since 2000, Isolux Corsán affiliates have developed over 60 transmission projects totalling more than 8,000 km and 90 substations. Isolux Corsán operates across five continents and in more than 60 countries. In the past decade, Isolux Corsán affiliates have developed and operated transmission facilities in Europe (Spain), South America and Central America (Mexico, Brazil, Argentina, Peru), Africa and the Middle East (Algeria, Mozambique, Morocco, Mauritius, Gabon, Equatorial Guinea, Angola, Qatar, Syria, Jordan), Southeast Asia (India) and North America (Texas).

Isolux Corsán has experience developing, building and owning/operating transmission projects. As well, Isolux Corsán, primarily through its affiliate, Isolux Ingenieria, has experience building and transferring turnkey facilities to other transmission owners/operators (i.e., incumbent utilities). Isolux Corsán's work force, over 8,000 employees worldwide, possesses extensive expertise and experience in power development, construction and operation.

Isolux Corsán's energy division is focused on four key areas: transmission and distribution; conventional and renewable power generation; industrial projects; and control systems, safety and communications. Isolux Corsán's capabilities in transmission and power generation are briefly summarized below.

Transmission

South America — Isolux Corsán has substantial operations in South America. Isolux Corsán is a large private operator of transmission facilities in Brazil. Since the Brazilian electricity market was privatized in 2000, and following the corresponding award by the National Electric Energy Agency, Isolux Corsán affiliates have developed and constructed 15 transmission projects totalling almost 8,000 km of 500/230 kV lines. Isolux Corsán's affiliates constructed and brought into service 12 of these projects (approximately 5,900 km) at a total investment cost of approximately \$2.3 billion. All of these projects were delivered on time or ahead of schedule. Another three projects (approximately 1,950 km) are undergoing construction; these additional projects will entail further investment of approximately \$1.3 billion. Isolux Corsán's affiliate, Isolux Energia e Participaçoes, S.A. is currently developing one of the most complex transmission projects ever undertaken in Brazil: the construction in the Amazon region of 1,240 km of high-voltage transmission lines to connect the city of Manaos (the city with the highest population in the Brazilian Amazon) to the integrated power system. This project, once completed, will deliver renewable energy to a region that was previously not connected to the country's main power grid.

In Argentina, Isolux Corsán's affiliate, Isolux Ingeniería, S.A., has begun construction of a new 672 km 500 kV transmission line as part of an initiative to expand Argentina's transmission network to provide broader national coverage.

In Peru, Isolux Corsán's affiliate, Caravelli Cotaruse Transmisora de Energía S.A., was recently awarded a contract to develop a 965 km of 500 kV transmission line and related facilities.

North America — In early 2009, Isolux Corsán, through its affiliate Wind Energy Transmission Texas (WETT), a 50/50 partnership with Brookfield Asset Management, was selected as a Transmission Service Provider by the Public Utility Commission of Texas (PUCT) under the state's CREZ program. The award is to develop, construct and operate 7 high voltage transmission lines totalling 421 km. The purpose of these transmission lines is to deliver energy from wind farms in northwest Texas to load centers in the southeast. WETT, which was granted a transmission licence by PUCT, was the only foreign consortium to be awarded a contract under the CREZ competitive procurement process. This project is currently in the pre-construction phase. Isolux Corsán's affiliate, Isolux Ingenieria, S.A., is expected to act as the EPC contractor on this project.

Africa and Asia — Isolux Corsán has developed and built a number of transmission facilities in Africa and more recently in Asia.

Since 2003, Isolux Corsán has developed more than 650 km of low, medium and high voltage transmission lines and associated facilities in the African and middle eastern countries of Angola, Morocco, Algeria, Mozambique, Gabon, Qatar, Syria and Jordan. In Angola, Isolux Corsán's affiliate, Isolux Ingeniería, S.A., has completed the country's first ever 400 kV line (plus four associated transformer substations). This new line, which is 340 km long, will connect the Capanda hydroelectric power station to the city of Luanda.

Recently, Isolux Corsán expanded into India. The Maharashtra state electric transmission company granted Isolux Corsán's affiliate Isolux Ingeniería, S.A., a large-scale EPC contract to construct more than 1,200 km of high-voltage transmission lines and 76 new substation bays. The company has also been awarded a new 120 km 400kV contract.

Power Generation

Isolux Corsán affiliates have developed and operated power generation facilities (hydro, gas, wind) totalling approximately 3,800 MW in more than 8 countries. These include: a 280 MW combined cycle gas plant in Mexico; a 240 MW coal fired plant and 180 MW simple cycle to combined cycle conversion in Argentina; a 70 MW gas fired plant in Angola; a 34 MW solar farm and 50 MW wind farm in Spain.

Over the last several years, Isolux Corsán has established itself as a leader in turnkey photovoltaic solar energy projects. Isolux Corsán's affiliate, Isolux Ingeniería, S.A., has, in the past 3 years, constructed approximately 270 MW of solar photovoltaic capacity including the largest capacity PV facility in Spain (34 MW). Isolux Corsán is currently constructing photovoltaic power stations on the ground and on roofs in Spain and Italy; and Isolux Corsán's affiliate, Isolux Ingeniería, S.A., is undertaking construction of a 72 MW photovoltaic power station in the region of Veneto, Italy, which will be Europe's largest solar photovoltaic installation.

General

As described herein, Isolux Corsán has a proven track record in developing, building and owning/operating major energy infrastructure projects, in particular, transmission projects. Its experience and expertise spans the globe and it has experience operating under various commercial and regulatory models. As noted above, it develops, builds and owns/operates transmission facilities; as well, it also has experience acting as an EPC contractor and transferring turnkey facilities to other transmission owners/operators. It has developed transmission and other energy projects on its own; it has also partnered with local/regional companies and/or contracted

out services where this delivers efficiencies and other benefits.

Finally, Isolux Corsán is committed to sustainable, safe and responsible development. Isolux Corsán has intensified its commitment to these values through enhanced Corporate Responsibility, Risk Management, Health and Safety, and Environmental Sustainability policies and programs. Among other things, Isolux Corsán has:

- Participated in projects that create local value. In developing countries, Isolux Corsán has combined project development with activities and programs that deliver social benefits i.e., recruiting local manpower to fulfil employment requirements; guaranteeing local electricity supply; providing occupational training; providing health services and covering health costs; sponsoring and financing community/sports initiatives.
- Established a Corporate Environmental Policy that: ensures adherence to international standards; controls compliance with environmental objectives; requires the application of practices aimed at the prevention and reduction of pollution.
- Subjected Quality and Environmental Management Systems to annual assessments and audits by certified bodies and auditors.
- Implemented a Risk Management System which, among other things, ensures that the company complies with all standards and best practices and aligns the company's strategic objectives with identified risks/controls.
- Implemented a Health and Safety Policy Statement under which the company commits to safe conditions and the continued improvement of its Prevention Management System.

b) If the Applicant intends to utilize the capability of others by contracting transmission activities, please indicate below which activities and to whom they will be contracted: Please also see answer to question 9(a).				
√ Design	Contracted to: Isolux Ingenieria, S.A.			
Construction	Contracted to: Isolux Ingenieria, S.A.			
Customer Connection	Contracted to: TBD			
Inspection & Maintenance	Contracted to: TBD			
Operation	Contracted to: TBD			
Other (describe)	Contracted to: TBD			

11. Financial Information

Please attach financial statements of the Applicant for each of the past two fiscal years. This may include audited financial statements, annual reports, prospectuses or other such information.

The Applicant is a newly formed entity and therefore has not yet prepared financial statements. Attached collectively as Appendix C are the 2009 annual report for Grupo Corsán and 2009 financial statements of Isolux Corsán Concesiones, S.A.U.

Transmission Facilities Information

12. Facilities

Please indicate whether the Applicant's transmission facilities are:				
New assets to be constructed?	Proposed In-service date:TBD Please attach a statement explaining the financing arrangements.			
Existing assets presently owned by the Applicant?				
Existing assets not presently owned by the applicant (i.e. to be purchased)?	Please indicate from whom assets will be purchased:			
Other (describe)]				
13. Proposed Facilities				
Please indicate the intended purpose(s) of the Applicant's transmission facilities:				
To provide a connection between a generator and a transmission system				
To provide a connection between a transmission system and a load customer				
To provide a connection between a generator and a load customer				
To provide a connection between one transmission system and another				
To import or export power				
Other (please describe): The purpose of this application is to comply with the licensing requirement set out in the Board's Framework for Transmission Development Plans [EB-2010-0059]				
If parties other than the Applicant are involved, please indicate the specific names of the participants (generator, load customer, transmission system(s):				

14. Location of Facilities
Please indicate the location (township or other such description as appropriate) of the Applicant's transmission facilities and attach a single-line diagram indicating the length (km), capacity (MIN) and operating voltage (kV) of each element.
TBD
15. Licensing History
Has the Applicant obtained Ontario Energy Board, National Energy Board, Federal Energy Regulatory Commission or any other regulatory approvals required for the acquisition, construction or operation of the transmission facilities?
If no, please indicate the status and plans for seeking these approvals.

16. Service to other Parties

If the transmission facilities are to be used to deliver electricity to a party other than the Applicant please attach the following:

- a) a summary of business plans relating to the Applicant's proposed transmission business for the next five years. This should include the following:
 - a forecast of annual peak demand (MIN) and energy (MWH) transmitted and/or transformed.
 - annual pro forma financial statements including forecasts of costs, revenues and project financing indicating the underlying assumptions on which the forecasts are based.
- b) estimates of net annual cash flows for subsequent periods to demonstrate financial feasibility and security.
- c) indication of the Applicant's plans to seek Ontario Energy Board approval for rates for transmission services.

TBD

17. Proposed business transactions impact

Please provide a brief summary of the expected impact of the proposed business transactions on the Ontario electricity market under the following headings:

- Facilitate competition and enhance access to transmission services
- Improve reliability and quality of supply
- Promote economic and efficient electrical energy supply

The Green Energy and Green Economy Act, 2009 (GEA) and the OPA's Feed-in Tariff (FiT) program have triggered the need to expand the province's transmission and distribution infrastructure to accommodate and connect increased amounts of renewable generation. In response, the Board issued a new policy, Framework for Transmission Project Development Plans (EB-2010-0059), to facilitate the timely and cost effective development of major transmission facilities that may be required to connect renewable generation in Ontario. The Board stated that the objectives of this new policy include, inter alia, to:

 encourage new entrants to transmission in Ontario bringing additional resources for project development; and • support competition and transmission in Ontario to drive economic efficiency for the benefit of ratepayers.

More recently, the provincial government issued its Long Term Energy Plan including a proposed new IPSP directive. This Plan identified priority transmission projects, including one specific project (East-West Tie) which the government said would be submitted to the Board to carry out a designation process to select the most qualified and cost-effective transmission company to develop the project. With regards to another project (Pickle Lake) the government stated that following further consultation, it would work with the various agencies and other parties to establish an implementation schedule and a proponent for the transmission line.

The purpose of Iccon's transmission licence application is so that Iccon may participate in upcoming OEB competitive transmitter designation processes. Iccon's participation in such processes will fulfil the objectives stated in the Board's new transmission policy. The Isolux Corsán Group of Companies has deep experience and expertise in the development, constructions and ownership/operation of transmission projects and, accordingly, Iccon's participation in competitive transmitter designation processes will, "bring additional resources for project development" to Ontario and will increase competition thereby "driving economic efficiency for the benefit of ratepayers".

Reliability and quality of supply also stand to be improved by granting a licence to Iccon and providing it with the opportunity to develop transmission in Ontario. As described herein, Isolux Corsán has a proven track record for constructing and reliably operating transmission facilities throughout the world.

Other Information

18. Ontario Market Activities

Please indicate whether the Applicant intends to be involved with other electricity sector activities in the Ontario market?				
	Buy or Sell (Wholesale) electricity	Yes	No	\
	Distribute electricity	Yes	No No	✓
	Retail electricity	Yes	No No	√
	Generate electricity	Yes	No No	√
If yes to any of the above:				
a) If a	affiliates have not yet been established, please indicate when this is planned?			
	s Applicant or an affiliate applied for an Ontario Energy Board Licences? no, when planned?	Yes	No No	V

C. Notice and Consent

AS REQUIRED BY THE FREEDOM OF INFORMATION AND PROTECTION OF INDIVIDUAL PRIVACY ACT

In order to complete or verify the information provided on this form, it may be necessary for the Ontario Energy Board to collect additional information from some or all of the following sources: federal, provincial/state and municipal governments; licensing bodies; banks; professional and industry associations; and former and current employers. **Only information relevant to your application will be collected.**

The public official who can answer questions about the collection of information is:

Board Secretary Ontario Energy Board 2300 Yonge Street, P.O. Box 2319 Toronto, Ontario M4P 1 E4

Note: The issuance of an electricity transmitter licence does not guarantee accreditation by the IESO, or connection to a transmission or distribution system

to a transmission or distribution system.				
NOTE: This application must be signed by the prop	prietor or by at least one partner, officer or di	rector of the organization.		
WARNING: It is an offence to knowingly provide f	alse information on this application.			
I/We consent to the collection of this information as authorized under the <i>Ontario Energy Board Act</i> , 1998. I/We understand that this information will be used to determine whether I am/we are and remain qualified for the licence for which I am/we are applying.				
Print Name and Title Signature of Applicant(s) Date Signed				

D. Acknowledgement

NOTE: This acknowledgement must be signed by the proprietor or by at least one partner, officer or director of the organization.

I understand and acknowledge that, as a licensed electricity transmitter, I will be required, unless otherwise exempted:

- To provide non-discriminatory access to all persons wishing to connect to the transmission system.
- To comply with all licence conditions including the provisions of:
 - The Ontario Energy Board Affiliate Relationships Code for Electricity Distributors and Transmitters
 - The Ontario Energy Board Transmission System Code
 - The Market Rules made under section 32 of the Electricity Act

Print Name and Title	Signature of Applicant(s)	Date Signed	

CHECKLIST Have you: Properly and fully completed this form? (Illegible, incomplete or improperly completed forms do not qualify for registration and will be delayed or returned.) 2. Enclosed a cheque or money order payable to the ONTARIO ENERGY BOARD in the amount prescribed (\$800.00 Cdn.)? 3. Attached two copies of all financial information specified in Section B? 4. Attached Section C, the signed "Notice and Consent" form, as specified? 5. Attached Section D, the "Acknowledgement" form, as specified? Please send the completed form and all attachments to: **Board Secretary** Ontario Energy Board 2300 Yonge Street P.O. Box 2319, 26th Floor Toronto, ON M4P 1E4 7 NOTE: You are not required to return the cover page or this checklist to the Ontario Energy Board.

Appendix A

Affiliates of the Applicant

Grupo Isolux Corsán S.A.

ICCON's parent company, Grupo Isolux Corsán S.A. (Isolux Corsán), is a multinational engineering, construction and investment operating firm with \$6.5 billion in assets. The most relevant affiliates in the Isolux Corsán group are the following:

• Grupo Isolux Corsán Concesiones, S.L. ("Grupo Isolux Concesiones")

City	Prov.	Country	Postal / Zip Code
Madrid	Madrid	Spain	28021
Phone Number	Fax Number	E-Mail Address	(if applicable)
+34 91 449 30 00	+34 91 449 33 33		
Description of Busin	ess Activities:		

Madrid. Its business is primarily focused on project investment and development; it operates in both Spanish domestic and international markets. It has three principal divisions: Infrastructure, Energy and Car Parks.

Isolux Corsán Concesiones, S.A.U. ("Isolux Concesiones")

City	Prov.	Country	Postal / Zip Code
Madrid	Madrid	Spain	28021
Phone Number +34 91 449 30 00	Fax Number +34 91 449 33 33	E-Mail Address (if applicable)

Isolux Concesiones is a wholly-owned subsidiary of Grupo Isolux Concesiones and is based in Madrid. Its business is primarily focused on energy project investments and development; it operates in both Spanish domestic and international markets.

• Isolux Energia e Participaçoes, S.A. ("Isolux Energia")

Business Address:			
Av. Marechal Câmar	a, 160 - Sala 1818		
City	Prov.	Country	Postal / Zip Code
Rio de Janeiro	Rio de Janeiro	Brazil	20020-030
Phone Number +55 21 22237346	Fax Number +55 21 22157216	E-Mail Address	(if applicable)

Description of Business Activities:

Isolux Energia is a wholly-owned subsidiary of Isolux Concesiones and is based in Rio de Janeiro, Brazil. It invests in and manages investments in energy infrastructure projects and assets, including transmission projects, in particular:

- 1. Expansion Transmissao de Energia Elétrica ("ETEE"), based in Rio de Janeiro, constructed and is operating 588 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 25% of ETEE
- 2. Expansion Transmissao Itumbiara Marimbondo ("ETIM"), based in Rio de Janeiro, constructed and is operating 212 km of 500 kV transmission and associated facilities lines in Brazil. Isolux Energia, until recently, owned 25% of ETIM.
- 3. Cachoeira Paulista Transmissora de Energia ("CPTE"), based in Rio de Janeiro, constructed and is operating 181 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia owns 33.33% of CPTE.
- 4. Vila do Conde Transmissora de Energia ("VCTE"), based in Rio de Janeiro, constructed and is operating 324 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia owns 33.33% of VCTE.
- 5. Porto Primavera Transmissora de Energia ("PPTE"), based in Rio de Janeiro, constructed and is operating 515 km of 230 kV transmission lines and associated facilities in Brazil. Isolux Energia owns 33.33% of PPTE.
- 6. **Itumbiara Transmissora de Energia ("ITE"), based** in Rio de Janeiro, constructed and is operating 814 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 33.33% of ITE.
- 7. Serra da Mesa Transmissora de Energia ("SMTE"), based in Rio de Janeiro, constructed and is operating 681 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 33.33% of SMTE.
- 8. **Jauru Transmissora de Energia ("JTE")**, based in Rio de Janeiro, constructed and is operating 949 km of 230 kV transmission lines and associated facilities in Brazil. Isolux Energia owns 33.33% of JTE.
- 9. Poços de Caldas Transmissora de Energia ("PCTE"), based in Rio de Janeiro, constructed and is operating 308 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 33.33% of PCTE.
- 10. Riberao Preto Transmissora de Energia ("RPTE"), based in Rio de Janeiro, constructed and is operating 413 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 33.33% of RPTE.
- 11. Serra Paracatu Transmissora de Energia ("SPTE"), based in Rio de Janeiro, constructed and is operating 246 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 33.33% of SPTE.
- 12. LT Triangulo ("LTT"), based in Rio de Janeiro, constructed and is operating 708 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia, until recently, owned 33.33% of LTT.
- 13. Interligação Eletrica Norte e Nordeste ("IENNE"), based in Rio de Janeiro, is at the last stage of construction of 720 km of 500 kV transmission lines in Brazil; following construction and commissioning, IENNE will operate the transmission facilities. Isolux Energia owns 33.33% of IENNE.

- 14. Linhas de Macapá Transmissora de Energia ("LMTE"), based in Sao Paulo, has been awarded a contract to construct and operate 527 km of 500 kV transmission lines and associated facilities in Brazil. Isolux Energia owns 100% of LMTE.
- 15. Linhas de Xingú Transmissora de Energia ("LXTE"), based in Sao Paulo, has been awarded a contract to construct and operate 713 km of 500 and 230 kV transmission lines and associated facilities in Brazil. Isolux Energia owns 100% of LXTE.

• Isonor Transmisión S.A.C. ("Isonor")

City	Prov.	Country	Postal / Zip Code
Lima	Lima	Peru	
Phone Number +511 4420222	Fax Number	E-Mail Address (if applicable)

Isonor, based in Lima, Peru, is a holding company of Caravelli Cotaruse Transmisora de Energia, S.A. (CCTE). CCTE has been awarded a contract to construct and operate 965 km of 500 kV transmission lines in Perú. The project is currently at the development stage. Isolux Concesiones owns 50% of Isonor.

Wind Energy Transmission Texas, LLC. ("WETT")

Business Address:			
210 Barton Springs I	Road, Suite 150		
City	Prov.	Country	Postal / Zip Code
Austin	Texas	USA	78704
Phone Number	Fax Number	E-Mail Address	(if applicable)
+1 512 279 7369	+1 512 279 7398		

Description of Business Activities:

In early 2009, WETT, based in Austin, Texas, was awarded a contract by the Public Utility Commission of Texas under the CREZ program to develop, construct and operate seven 345 kV transmission lines (and associated facilities) totaling 421 km. The purpose of the transmission facilities is to deliver wind energy from wind resources in northwest Texas to load centres in the southeast. The project is currently in the pre-construction stage. Isolux Concesiones owns 50% of WETT.

Parque Eólico Cova da Serpe II, S.A. ("Parque Eólico")

Calle Caballero And City	Prov.	Country	Postal / Zip Code
Madrid	Madrid	Spain	28021
Phone Number	Fax Number	E-Mail Address (if applicable)	
+34 91 449 30 00	+34 91 449 33 33		

Parque Eólico is wholly owned by Isolux Concesiones. Its business is focused on wind generation. It is currently in the pre-construction stage of a 26MW wind farm in Galicia, Spain.

Isolux Ingeniería, S.A. ("Isolux Ingeniería")

Business Address:			
Calle Caballero Anda	inte, 8		
City	Prov.	Country	Postal / Zip Code
Madrid	Madrid	Spain	28021
Phone Number	Fax Number	E-Mail Address	(if applicable)
+34 91 449 30 00	+34 91 449 33 33		

Description of Business Activities:

Isolux Ingeniería, a wholly-owned subsidiary of Isolux Corsán, is an engineering and construction firm active in four main areas: energy, water, installations/industrial assembly, infrastructure control & systems, and telecommunications.

In the energy sector, Isolux Ingeniería has extensive experience designing and constructing power generation (thermal, gas, coal, combined cycle, hydropower, wind and biomass), power transmission and distribution facilities. Please see answer to question 9 for a brief summary of Isolux Ingeniería's work in the electric transmission sector.

In the water sector, it has designed and overseen water pumping projects, water treatment facilities, water filtration and purification facilities and desalination projects.

With regard to installations, Isolux Ingeniería has expertise in installing electro-mechanical infrastructure in the commercial, transport, heavy industry, energy transmission and wind and solar energy sectors.

Isolux Ingeniería has also undertaken major projects related to transportation infrastructure, including railway signaling and controls, communication systems, airport services and systems, traffic and parking control systems, industrial automation and control and technical management of buildings.

In the telecommunications sector, Isolux Ingeniería S.A. has also been involved in the development of integral projects, the start-up of communication infrastructure and the updating and modernization of existing systems with national and international operators.

Grupo T-Solar Global, S.A. ("T-Solar Global")

Business Address:			
Arroyo del Santo, 6	3ª Planta		
City	Prov.	Country	Postal / Zip Code
Madrid	Madrid	Spain	28042
Phone Number	Fax Number	E-Mail Address (if applicable)	
+34 913 248 900	+34 917 423 969		

Description of Business Activities:

T-Solar Global, 19.80% owned by Isolux Corsán, produces and commercializes FV solar panels; it also operates large scale installations and FV solar parks, generating solar energy from thin film silicon panels.

APPENDIX B ISOLUX CORSÁN CORPORATE ORGANIZATIONAL CHART — CONFIDENTIAL