Enbridge Gas Inc.

EB-2022-0335 Technical Conference August 27, 2024

EXHIBITS

	Description	Date Filed
	Day 1 August 27, 2024	
KT1.1	APPrO TECHNICAL CONFERENCE QUESTIONS KT1.1 Exhibit APPrO IRs TechConfIRP 20240827	Aug 27, 2024
KT1.2	MAP OF THE SOUTHERN LAKE HURON PILOT PROJECT AREA, ALONG WITH SYSTEM PRESSURE INFORMATION AT THE LOW POINT KT1.2-FRPO Map OF THE SOUTHERN LAKE HURON PILOT PROJECT AREA 20240827	Aug 27, 2024

Enbridge Gas Inc.

EB-2022-0335 Technical Conference August 27, 2024

UNDERTAKIGS

Undertakings	Description	Date Filed
J		
		0 110 0001
JT1.1	TO ADVISE AS TO WHERE THE PREVIOUSLY INCURRED IRP PILOT DEVELOPMENT COSTS ARE CURRENTLY RECORDED	Sept 10, 2024
	JT1.1 to JT1.24 EGI_TC_Undertkaings_20240910	
JT1.2	TO ADVISE AS TO WHAT PERCENTAGE OF CUSTOMERS	Sept 10, 2024
	WITHIN THE SOUTHERN LAKE HURON PROJECT AREA HAVE	
IT4 O	INSTALLED ERTS. TO PROVIDE THE TWO VICOT GUE CURVE SPECIFICATIONS	Cont 10, 2024
JT1.3	THAT ARE REFERENCED ON PAGE 4 OF THE RESPONSE TO	Sept 10, 2024
	ED 6.	
JT1.4	TO PROVIDE THE PEAK REDUCTION BY PARTICIPANT FOR	Sept 10, 2024
	EACH OF THE ROWS IN THE TABLE AT ED NUMBER 6	0 140 0004
JT1.5	TO PROVIDE A COPY OF THE POSTERITY REPORTING ON MODELLING FOR THE SOUTHERN LAKE HURON ORIGINAL	Sept 10, 2024
	PILOT PROJECT PROPOSAL.	
JT1.6	TO ADVISE HOW ENBRIDGE PLANS TO USE THE OUTCOMES	Sept 10, 2024
	OF THE IRP PILOT PROJECT TO UPDATE AND IMPROVE ITS	
	MODELLING FOR IRP EVALUATIONS, INCLUDING ANY	
JT1.7	UPDATES TO THE POSTERITY APPROACH FOR MODELLING. TO (I) SIZE THE COLD CLIMATE AIR SOURCE HEAT PUMPS	Sept 10, 2024
311.7	FOR THE FULL HEATING LOAD IN THE CONTEXT OF THE	Ocpt 10, 2024
	HYBRID HEATING APPLICATION THAT IS PART OF THIS PILOT	
	PROJECT PROPOSAL; (II) TO PROVIDE THE TYPICAL SPECS	
	OF THE AIR SOURCE HEAT PUMP THAT YOU WOULD USE FOR	
JT1.8	THESE HYBRID HEATING SYSTEMS. TO ADVISE WHETHER IT PLANS TO USE THE SAME	Sept 10, 2024
311.0	SWITCHING MECHANISM OR EQUIPMENT FOR THIS HYBRID	Oopt 10, 2024
	HEATING PROPOSAL AS IS BEING USED OR PROPOSED BY	
	ENBRIDGE SUSTAIN; WHETHER THE CONTROLLER TO BE	
IT4 O	USED IN THIS SITUATION IS DIFFERENT AND, IF SO, HOW. TO PROVIDE DETAILS OF CLEAN HOME HEATING INITIATIVE.	Sept 10, 2024
JT1.9	TO PROVIDE THE PRELIMINARY STATISTICAL ANALYSIS	Sept 10, 2024 Sept 10, 2024
JT1.10	RELATED TO REVIEW OF PARTICIPANTS FOR THE ORIGINAL	οσρι το, 2024
	PILOT PROJECT.	
JT1.11	TO RESPOND TO THE FIRST QUESTION IN KT1.1.	Sept 10, 2024
JT1.12	TO RESPOND TO THE SECOND QUESTION IN KT1.1.	Sept 10, 2024
JT1.13	TO RESPOND TO THE THIRD QUESTION IN KT1.1.	Sept 10, 2024
JT1.14	TO PROVIDE THE TOTAL COST OF THE PILOT PROJECT, AND	Sept 10, 2024
	THE ALLOCATION BETWEEN DIFFERENT RATE CLASSES.	

Enbridge Gas Inc.

EB-2022-0335 Technical Conference August 27, 2024

UNDERTAKIGS

JT1.15	TO PROVIDE IN TABLE FORM THE STATION NAME, THE	Sept 10, 2024
	STATION NUMBER AND THE SET PRESSURE AND FLOW IN 2024 DESIGN CONDITION	
JT1.16	IN EXHIBIT D, TAB 1, SCHEDULE 2, TABLE 14, TO ADD THE SIX	Sept 10, 2024
J11.16	STATIONS FEEDING THIS SYSTEM WITH THE STATION CODES	Sept 10, 2024
	AND STATION NAMES; TO PROVIDE THE FLOWS OR THE	
	DESIGN FLOWS OUT OF THOSE STATIONS SIMILAR TO THIS	
	TABLE OVER THOSE 10 OR 11 YEARS.	
JT1.17	TO IDENTIFY CHANGES AND HOW DID THEY AFFECT THE	Sept 10, 2024
011111	FLOW CONDITIONS IN THE SOUTH HURON/SARNIA SYSTEM	•
JT1.18	TO PROVIDE INFORMATION ENBRIDGE HAS,	Sept 10, 2024
	EITHER SPECIFICALLY OR GENERICALLY, ABOUT	
	WHAT PROPORTION OF THE CUSTOMER BASE IN	
	THE PILOT PROJECT AREA WOULD BE	
	CONSIDERED LOW INCOME.	
JT1.19	TO CONFIRM WHETHER ENBRIDGE HAS RECONSIDERED THE	Sept 10, 2024
J11.19	COST ALLOCATION DIRECTED SOLELY AT THE UNION SOUTH	Sept 10, 2024
	RATE ZONE.	
JT1.20	TO PROVIDE AN ALTERNATE VIEW COST OF ALLOCATION,	Sept 10, 2024
011.20	WHERE THE COSTS ARE ALLOCATED TO CUSTOMERS IN ALL	оорт то, дод т
	RATE ZONES	
JT 1.21	TO ADD A COLUMN TO TABLE 2 AT EXHIBIT D, TAB 1,	Sept 10, 2024
	SCHEDULE 2 INDICATING THE WEATHER-NORMALIZED	
	ANNUAL SYSTEM LOAD IN METRES CUBED FOR EACH OF THE	
	SECTORS SHOWN IN THAT TABLE.	0 / 10 0001
JT1.22	TO PROVIDE AN UPDATED VERSION OF TABLE 3 AT EXHIBIT	Sept 10, 2024
	D, TAB 1, SCHEDULE 2 THAT INCLUDES MULTI-RESIDENTIAL CUSTOMERS, INCLUDING THREE CATEGORIES OF LARGE	
	CUSTOMERS, 50,000 TO 100,000; 100,000 TO A MILLION; AND	
	OVER A MILLION CUBIC METRES	
JT1.23	TO PROVIDE A TABLE WHICH SHOWS THE NUMBER OF	Sept 10, 2024
011120	CUSTOMERS IN THE ORIGINAL AREA OF INFLUENCE, AND IN	,
	THE EXPANDED AND UPDATED SOUTHERN LAKE HURON	
	PROJECT; WHERE POSSIBLE, BROKEN DOWN BY CUSTOMER	
	CLASS	_
JT1.24	TO ADVISE AS TO HOW MUCH ENBRIDGE GAS PLANS TO	Sept 10, 2024
	SPEND ON ELECTRIFICATION MEASURES AND ON ADVANCED	
	TECHNOLOGY MEASURES FOR THE SOUTHERN LAKE HURON	
	PILOT PROJECT, ALONG WITH AN ESTIMATE OF THE AMOUNT THAT WOULD BE SPENT ON MARKETING FOR EACH OF	
	THESE SETS OF MEASURES.	
	THESE SETS OF WILMOUNES.	l