Application for electricity distribution rates beginning January 1, 2025

Technical Conference From April 8, 2024 to April 12, 2024

Exhibits

Exhibits KT	Description	Date Filed
	Day 1 April 8, 2024	
KT1.1	VECC TECHNICAL CONFERENCE QUESTIONS	
	Day 2 April 9, 2024	
	No Exhibits filed	
	Day 3 April 10, 2024	
	No Exhibits filed	
	Day 4 April 11, 2024	
	No Exhibits filed	
	Day 5 April 12, 2024	
	No Exhibits filed	

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Undertakings JT	Description	Date Filed
	Day 1 – April 8, 2024	
JT1.1	TO RESPOND TO VECC TECHNICAL CONFERENCE QUESTIONS IN EXHIBIT KT1.1. THESL JT1.1 to 1.22 TC UndertakingResp Day1of5 Consolidated 20240422	Filed April 22, 2024
JT1.2	TO REPRODUCE THE TABLE IN 2B-SEC-31 FOR THE 2018 TO 2023 PERIOD	Filed April 22, 2024
JT1.3	TO PROVIDE FURTHER RISK MANAGEMENT INFORMATION ABOUT APPENDIX A OF 2B-SEC-43.	Filed April 22, 2024
JT1.4	TO FILE THE AUDIT DOCUMENT REFERRED TO AT CLAUSE 9.2 AND THE DOCUMENT IT REFERENCES.	Filed April 22, 2024
JT1.5	TO PROVIDE ASSISTIVE OR EXPLANATORY MATERIAL FOR THE ALTERYX MODEL.	Filed April 22, 2024
JT1.6	TO CLARIFY THE RESPONSE TO 2B-SEC-66C	Filed April 22, 2024
JT1.7	TO PROVIDE MORE DETAIL ON THE DISTRIBUTION ASSETS FAILURE CURVE STUDY <u>THESL JT1.7 TC Undertaking Responses redacted 20240422</u>	One confidential filing April 22, 2024
JT1.8	TO PROVIDE THE DATA AT PAGE 14, SECTION D2 OF THE DISTRIBUTION SYSTEM CODE IN TABULAR FORMAT; TO CLARIFY TIME LAG BETWEEN TIME OF ORDER AND TIME OF INSTALLATION.	Filed April 22, 2024
JT1.9	TO CLARIFY AMOUNTS FOR THE CATEGORY, DIFFERENCE IN TIME NOT SPENT WORKING ON A PROJECT	Filed April 22, 2024
JT1.10	FOR THE ASSETS DESCRIBED IN 2B-SEC-31, TO SHOW THE REPRESENTATIVE UNTI COST FOR EACH ASSET, TO SHOW THE DERIVATION OF THE 2.7 BILLION FIGURE.	Filed April 22, 2024
JT1.11	REFERRING TO 2B-AMPCO-18, TO PROVIDE A START DATE FOR THE PROBABILITY OF FAILURE INITIATIVE.	Filed April 22, 2024
JT1.12	REFERRING TO 2B-AMPCO-20, TO CONFIRM A START DATE FOR THE ENGINEERING ASSET INVESTMENT PLANNING INITIATIVE.	Filed April 22, 2024
JT1.13	REFERRING TO AMPCO-42, APPENDIX A, FORECAST UNITS INSTALLED, TO PROVIDE DATA FOR 2025-2029 FOR ALL PROGRAMS IN THE DSP. THESL JT1.13 App A 2025-2029 Forecast Units 20240422 THESL JT1.13 App B Revised 2B-AMPCO-42 App A 20240422	Filed April 22, 2024

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	TO EXPLAIN THE DIFFERENCE FOR 2022 YEAR END	Filed April 22,
	FIGURES FOR PRIORITY DEFICIENCIES.	2024
	TO CONFIRM WHICH OF THE 14 BARRIERS THESL	Filed April 22,
	AGREES WITH.	2024
	TO PROVIDE THE CALCULATIONS BEHIND THE	Filed April 22,
	INCREASE IN THE BASIC CONNECTION FEE TO \$3,059,	2024
	SHOWN AT EXHIBIT 2B, SECTION E5.1, PAGE 20.	
	THESL JT1.1.6 App A Customer Data 20240422	
JT1.17	IN 2A-CCC-52, IN THE CATEGORY OF CONTRIBUTIONS	Filed April 22,
	AND GRANTS, TO PROVIDE ACTUAL FORECAST	2024
	VERSUS ACTUALS FOR 2020 TO 2024.	
JT1.18	TO EXPLAIN THE IMPACT ON RELIABILITY, THE	Filed April 22,
]	PERCENTAGE AMOUNT ASSUMING A SCENARIO	2024
ן ו	UNDER THE CURRENT RATE FRAMEWORK, BECAUSE	
	THE 8 PERCENT RELATES TO THE IRM FRAMEWORK.	
JT1.18 (2)	TO ADVISE OF THE DOLLAR FIGURE THAT	
(CORRESPONDS TO THE 24 PERCENT REFERENCE AT	
]	LINE 6 OF 2B-PWU-3.	
JT1.19	TO RESPOND AGAIN TO 2B-PWU-32.	Filed April 22,
		2024
	RE TABLE 1 IN 2B-PWU-3, TO REFORMULATE WITH	Filed April 22,
	THE UNIT COST AS DESCRIBED PREVIOUSLY,	2024
	MULTIPLIED BY THE VOLUMES IN THE TABLE.	
	TO PROVIDE THE DATA IN THE TABLE AT FIGURE 9	Filed April 22,
	OF 2B-PWU-14.	2024
	TO ADVISE THE NUMBER OF CUSTOMERS THAT	Filed April 22,
	WOULD FALL WITHIN THE AREA OF THE 30-MW	2024
	PROJECT, AND THE PROPORTION THAT NUMBER OF	
	CUSTOMERS WOULD REPRESENT OF ALL	
(CUSTOMERS IN THE THESL SYSTEM.	
	Day 2 April 9, 2024	
	TO PROVIDE THE OUTPUTS OF THE MODEL ON A	Filed April 22,
	GROSS AND A NET BASIS	2024
	THESL_JT2.1 to	
2	2.27 TC UndertakingResp Day2of5 Consolidated 20240422	
	TO PROVIDE THE NUMBER OF CUSTOMERS WHO	Filed April 22,
	HAVE THE ABILITY TO CONNECT A DER TO THE	2024
	SYSTEM, VERSUS THOSE WHO DO NOT HAVE THE	
	ABILITY TO CONNECT.	
JT2.3	TO PROVIDE THE RESULT OF CALCULATION OF	Filed April 22,
	TAKING THE CUSTOMER BASE TODAY IN TERMS OF	2024

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	THE DER POPULATION, AND EXTRAPOLATE THAT	
	AGAINST THE INVESTMENTS TO BE MADE	
	ACCORDING TO THE PLAN, AND PROVIDE THE	
	IMPACT OF REDUCTION AND CONSTRAINTS ON THAT	
	POPULATION THAT WE HAVE TODAY.	
JT2.4	TO ADVISE THE FEASIBILITY OF TRACKING	Filed April 22,
	CAPACITY DRIVEN FUTURE PREMATURE	2024
	RETIREMENTS, LISTING THE REASONS FOR	
	PREMATURE REPLACEMENTS, DE-RECOGNITION	
	EXPENSES, TO THE EXTENT THERE ARE FURTHER	
	REASONS THAN THOSE ALREADY CITED.	
JT2.5	TO ADVISE ON TRACKING AND TARGETING TOTAL	Filed April 22,
	DISTRIBUTION COSTS PER MEGAWATT-HOUR	2024
	DELIVERED.	
JT2.6	TO DESCRIBE HOW TRANSFORMERS ARE SIZED,	Filed April 22,
	WHETHER THAT IS BASED ON INDIVIDUAL ANALYSIS	2024
	OF DEMAND OR THROUGH OTHER MEANS.	
JT2.7	TO DESCRIBE THE BASIS FOR THE \$600 FEE AND ITS	Filed April 22,
	JUSTIFICATION; THE AVERAGE TIME IT TAKES AND	2024
	THE ACTUAL LABOUR COSTS CONNECTED TO IT.	
JT2.8	TO CONFIRM WHETHER THE CONNECTION IS	Filed April 22,
	OCCURRING ON THE CUSTOMER PROPERTY OR AT	2024
	THE POLE LEVEL, AND SPEAK IN MORE DETAIL TO	
	WHETHER TORONTO HYDRO WOULD BE OPEN TO	
	CONSIDERING AN ARRANGEMENT WHERE THE	
	CUSTOMER'S ELECTRICIAN CAN DO THAT.	
JT2.9	TO ADVISE THE TOTAL TYPICAL COST FOR ALL	Filed April 22,
	CONNECTION CHARGES FOR A MICRO-GEN	2024
	CONNECTION, INCLUDING BASELINE, REPLACING A	
	METER.	
JT2.10	TO JUSTIFY THE FEES THE CONNECTION CHARGE IN	Filed April 22,
	TERMS OF THE ACTUAL COSTS INCURRED BY	2024
	TORONTO HYDRO.	
JT2.11	TO PROVIDE A DOCUMENT WHERE TORONTO HYDRO	Filed April 22,
	DEFINES A BASIC CONNECTION WITH RESPECT TO	2024
	MICRO-GENERATION FACILITIES AND PROVIDE THAT	
	EXCERPT IN THAT DOCUMENT; OR IF IT ISN'T	
	INDICATED IN A PUBLIC FACING DOCUMENT, TO	
	EXPLAIN WHY.	
JT2.12	REFERENCING 2B-ED-43, TO CONFIRM IF THE	Filed April 22,
	FIGURES INCLUDE UPSTREAM LOSSES AND BOTH	2024
	TRANSMISSION AND DISTRIBUTION LOSSES.	

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	-	
JT2.13	TO ADVISE HOW THE VALUE OF LOSSES ARE	Filed April 22,
	QUANTIFIED, WHETHER IT INCLUDES THE ALL-IN	2024
	PRICE OF ELECTRICITY, OR JUST THE HOEP, OR	
	OTHERWISE.	
JT2.14	TO PROVIDE THE FIGURES BEHIND THE ALTERYX	Filed April 22,
	MODEL FOR EACH YEAR 2023-2029	2024
JT2.15	REFERRING TO 2-ccMBC-6E, TO MAKE BEST EFFORTS	Filed April 22,
	TO INQUIRE OF STANTEC WHETHER LOW	2024
	TEMPERATURE WOULD HAVE BEEN SELECTED AS A	
	CLIMATE PARAMETER.	
JT2.16	TO CONFIRM WHETHER THE REGION DESCRIBED IN	Filed April 22,
	2B-CCMBC-8 IS ONLY THE TORONTO HYDRO SERVICE	2024
	AREA OR IS SOUTHERN ONTARIO	
JT2.17	TO RESPOND TO 1B-EP-5B, AND DESCRIBE HOW	Filed April 22,
	TORONTO HYDRO APPLIES THE DISTRIBUTION	2024
	SYSTEM CODE.	
JT2.18	TO COMPLETE THE OEB'S BCA CALCULATOR, NAMED	Filed April 22,
	THE DRAFT PHASE 1 BCA REPORTING TEMPLATE,	2024
	WITH THE INPUTS INCLUDED IN THESL'S BCA	
	CALCULATOR	
	THESL JT2.18 AppA TH NWA OEB Draft BCA Framework 20240422	
JT2.19	TO PROVIDE REFERENCE TO THE DATA INPUT	Filed April 22,
	SOURCES USED TO FORECAST EV UPDATE	2024
JT2.20	TO PROVIDE REFERENCES USED FOR VEHICLE	Filed April 22,
	CHARGING PROFILES, AND INSURANCE DATA	2024
	REGARDING EV DRIVING HABITS LOCALLY.	
JT2.21	TO REVIEW AND PROVIDE ANY CUSTOMER END USE	Filed April 22,
	SURVEYS OR ANY ANALYSIS OF DATA OR TRENDS	2024
	RELATED TO ENERGY EFFICIENCY RETROFIT	
	PROJECTS OR PUBLICLY AVAILABLE ENERGY	
	CONSUMPTION DATA THAT HAVE BEEN USED TO	
	INFORM ITS UNDERSTANDING OF CONSUMER	
	BEHAVIOUR WITH RESPECT TO BUILDING	
	ELECTRIFICATION, ON A BEST-EFFORTS BASIS	
JT2.22	TO UPDATE THE GRAPH IN 1B-STAFF-91 TO INCLUDE	Filed April 22,
	THE FIVE-YEAR ROLLING AVERAGE BACK TO 2013.	2024
JT2.23	TO CONFIRM THE ACTUAL NUMBERS OF MCS AND	Filed April 22,
	ANTENNA INSTALLATION PROGRAMS AND MCS	2024
	BUYBACK PROGRAMS THAT ARE INCLUDED THIS	
	THE RGCRP FUNDING REQUESTED FOR CLEARANCE	
	FROM 2020 THROUGH 2022.	
JT2.24	TO PROVIDE A BREAKDOWN OF THE CALCULATION	Filed April 22,
	1	1

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	OF THE 27.5 VEAD DEDDECLATION DEDIOD CHONNI DI	2024
	OF THE 27.5-YEAR DEPRECIATION PERIOD SHOWN IN	2024
	2-STAFF-109, APPENDIX B; TO REDO THE	
	CALCULATION USING THE UPDATED DEPRECIATION	
	RATES FROM THE CONCENTRIC STUDY PROPOSED IN	
	THIS APPLICATION.	
	THESL JT2.24 App A - OEBAppendices 2-FA, FB - GPMC 20240422	
JT2.25	TO BREAK OUT THE COSTS FOR DECOMMISSIONING	Filed April 22,
	OF MSEs IN THE FORECAST PERIOD WHERE THEY	2024
	ARE INCLUDED IN THE DSP (REF: 2B-STAFF-135)	
JT2.26	TO DESCRIBE ANY AGREEMENT BETWEEN TORONTO	Filed April 22,
	HYDRO AND METROLINX REGARDING THE	2024
	APPORTIONMENT OF RELOCATION COSTS UNDER	
	THE BUILDING TRANSIT FASTER ACT, PART IV,	
	SECTION 51 (REF: 2B-STAFF-188).	
JT2.27	TO PROVIDE AN APPROXIMATE VALUE FOR HOW	Filed April 22,
	MUCH OF THE HORSESHOE SYSTEM HAS OVERHEAD	2024
	FEEDERS, VERSUS UNDERGROUND.	
	DAY 3 April 10, 2024	
JT3.1	TO PROVIDE ANY THIRD-PARTY REPORTS ASSESSING	Filed April 22,
	THE EFFECTIVENESS OF DISTRIBUTION CAPITAL AND	2024
	MAINTENANCE PLANNING AND EXECUTION	
	PROCESSES THAT TORONTO HYDRO RELIES UPON, IN	Confidential
	WHOLE OR IN PART, TO PLAN AND DELIVER ITS	3.1 Apx A and
	PLAN.	Apx F filed on
	THESL JT3.1 to	April 22.
	3.42 TC UndertakingResp Day3of5 Consolidated 20240422	
JT3.2	TO PROVIDE IS A LIST OF PROJECTS THAT ARE	Filed April 22,
	GREATER THAN \$5 MILLION AND THOSE THAT SHOW	2024
	A VARIANCE WHICH IS EITHER A PLUS-20 OR MINUS-	
	15 PERCENT (RELATING TO DISTRIBUTION CAPITAL).	
JT3.3	TO VERIFY THE DEPRECIATION RATES IN THE RGCRP	Filed April 22,
	MODELS FOR BOTH THE HONI AND THE ES FOR 2023	2024
	GOING FORWARD.	
JT3.4	TO PROVIDE A SUMMARY TABLE FOR THOSE UNIT	Filed April 22,
	COSTS FOR 2025 OR THAT WERE USED FOR THE	2024
	ESTIMATES OF THE FORECASE PERIOD.	
	THESL JT3.4 App A Program Unit Costs 20240422	
JT3.5	REFERRING TO 4-STAFF-293, CORRECTIVE	Filed April 22,
	MAINTENANCE FOR DELTA-WYE WORK, TO PROVIDE	2024
	THE PORTION OR PERCENTAGE OF THE TOTAL	
	IMPACTED SERVICES HAVE BEEN ADDRESSED	
	INITAUTED SERVICES HAVE BEEN ADDRESSED	

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	ALREADY.	
JT3.6	RE 2-STAFF-263B, FOR 2020 TO 2029, TO SHOW ACTUAL AND FORECASTED SPEND AND THE CALCULATION	Filed April 22, 2024
JT3.7	REF 4-SEC-106, TO PROVIDE THE PERCENTAGE OF CUSTOMERS ON E-BILLING FOR 2020 AND 2021, AND TABLE 2 AS WELL.	Filed April 22, 2024
JT3.8	REFERRING TO 2B-SEC-39, TO THE EXTENT IT IS POSSIBLE, TO PROVIDE THE THREE MOST RECENT REPORTS AND NOTES OR DECISION LOGS; IF DEEMED NOT RELEVANT, TO SET OUT THE RATIONALE.	Filed April 22, 2024
JT3.9	REFERENCE: 2B-SEC-64E, TO PROVIDE THE TOTAL COST OF THE AMI PROGRAM, REGARDLESS OF RATE PERIOD, IF IT FLOWS INTO THE NEXT RATE PERIOD.	Filed April 22, 2024
JT3.10	TO PROVIDE UPDATED PROGRAM COSTS, 2024-2029, BASED UPON THE NEW METERING COSTS JT5.10_THESL_TC_UndertakingResp_Updated_20240507	Filed April 22, 2024 Updated May 7
JT3.11	REFERRING TO 2B-SEC-52C, THE GARTNER IT COST BENCHMARKING STUDY, TO PROVIDE THE INFORMATION WITH RESPECT TO THE CUSTOM PEER GROUP BUT NOT THE ITKMD GROUP.	Filed April 22, 2024
JT3.12	REFERRING TO 2B-SEC-52F, TO PROVIDE DESCRIPTIONS FOR EACH MATURITY LEVEL	Filed April 22, 2024 Confidential filed April 22, 2024
JT3.13	TO PROVIDE COST ESTIMATE FOR CLOUD COMPUTING EDC OPTION JT5.13 & JT5.14_THESL_TC_UndertakingResp_Updated_20240507	Filed April 22, 2024 Updated May 7
JT3.14	TO PROVIDE REGULATORY COMPLIANCE COSTS INCLUDED IN THE 2020 TO 2024 BUDGET IN THE LAST APPLICATION. JT5.13 & JT5.14 THESL TC_UndertakingResp_Updated 20240507	Filed April 22, 2024 Updated May 7
JT3.15	USING FORECAST INFORMATION, TO RESPOND TO 1B-SEC-28P	Filed April 22, 2024
JT3.16	TO PROVIDE THE DATA IN TABLE 1 AND TABLE 2 ON A DOLLAR BASIS	Filed April 22, 2024
JT3.17	TO PROVIDE THE TWO TABLES FOR CAPITAL PROGRAMS AND MAINTENANCE PROGRAMS SHOWING 2025-2029	Filed April 22, 2024

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JT3.18	FOR EACH OF THE YEARS 2020 TO 2024, TO PROVIDE COPIES OF PROJECT VARIANCE REPORTS FOR PROJECTS GREATER THAN \$1 MILLION, WHERE THE COST VARIANCE IS 30 PERCENT OR GREATER, INCLUDING IF THERE WERE MULTIPLE REPORTS FOR A PROJECT, SO A MULTIYEAR PROJECT THAT HAD INDIVIDUAL PROJECT VARIANCE REPORTS; TO ADVISE WHICH OF THE PROJECT VARIANCE REPORTS PROVIDED REQUIRED APPROVAL FROM SENIOR MANAGEMENT AND EXECUTIVE TEAM, DUE TO THE CHANGE IN COST. THESL_JT3.18_Undertaking Updates_20240507	Filed April 22, 2024 Updated May 7, 2024
JT3.19	TO PROVIDE A BREAKDOWN OF EV VEHICLES, 2020- 2024, INCLUDING ACTUAL PURCHASE COST.	Filed April 22, 2024
JT3.20	TO RECONCIDE THE EVIDENCE AT 2B, E8.3, TABLE 4 ON PAGE 11, AND TABLE 5 ON PAGE 12, COMPARED TO 2B-AMPCO-65, PART A, AND 2B-SEC-77.	Filed April 22, 2024
JT3.21	TO PROVIDE A CHART SIMILAR TO THE ONE AT EXHIBIT 4, TAB 2, SCHEDULE 9, PAGE 12 FOR 2020- 2024.	Filed April 22, 2024
JT3.22	TO TAKE TABLE 1 AT 4-STAFF-296 AND RECAST THAT TABLE TO INCLUDE 2020, '21, '22.	Filed April 22, 2024
JT3.23	TO PRODUCE THE LAST YEAR'S 12 MONTHS' WORTH OF REPORTS SHOWING DATA ABOUT CUSTOMER FEEDBACK	Filed April 22, 2024
JT3.24	TO DESCRIBE THE COMMUNICATION PROTOCOL BETWEEN TORONTO HYDRO AND THE CUSTOMER WITH RESPECT TO SCHEDULED OUTAGES.	Filed April 22, 2024
JT3.25	TO PROVIDE THE NUMBER OF SUITE METERS INSTALLED BY YEAR OF INSTALLATION, AND THE NUMBER OF UNITS THAT REQUIRE SEAL EXTENSIONS, 2020-2029	Filed April 22, 2024
JT3.26	TO PROVIDE A FLEET ASSET CONDITION ASSESSMENT, FOR THE VEHICLES WITHIN A TWO- YEAR WINDOW OF REPLACEMENT, RELATIVE TO THE LCA; TO INCLUDE THE VEHICLE NUMBERS THAT HAVEN'T BEEN INCLUDED IN THAT ASSESSMENT.	Filed April 22, 2024
JT3.27	TO SHOW THE CALCULATION OF THE 6.4 YEARS UNDER DETERIORATION IN TABLE 8.	Filed April 22, 2024
JT3.28	FOR THE TABLE IN 4-SEC-89, TO SHOW AT A HIGH	Filed April 22,

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r		
	LEVEL CHANGES FOR 2023 AND 2024.	2024
JT3.29	TO EXPLAIN HOW THE DOLLAR FIGURES RELATED	Filed April 22,
	TO CUSTOMER GROWTH WERE CALCULATED BASED	2024
	ON THE GROWTH IN CUSTOMERS FOR FIGURES 14	
	AND 15, B-1-1.	
JT3.30	TO PROVIDE THE UNDERLYING DATA AND	Filed April 22,
	CALCULATIONS FOR FIGURE 1 IN 1B-CCC-14.	2024
JT3.31	PROVIDE REVISED RATE BASE TABLES FOR 2025 TO	Filed April 22,
	2029, BASED ON THE UPDATED 2023/2024 NUMBERS	2024
	OR TO PROVIDE THE REFERENCE IN THE EVIDENCE.	
JT3.32	TO PROVIDE FOR 2020-2024 REFERENCED IN 1B-SEC-3,	Filed April 22,
	THE FULL CORPORATE SCORECARD THAT SHOWS	2024
	THE CORRECT WEIGHTINGS, THE THRESHOLDS, THE	
	TARGETS, THE STRETCH TARGETS FOR EACH.	
JT3.33	TO PROVIDE WHAT'S INCLUDED IN IN-SERVICE	Filed April 22,
	ADDITIONS FOR THE SCORECARD, AS COMPARED TO	2024
	THE OEB-APPROVED NUMBERS AND YOUR ACTUAL	
	NUMBERS PROVIDED IN THE OTHER TABLES IN THE	
	EVIDENCE.	
JT3.34	TO PROVIDE THE SCAN OF THE KEY PERFORMANCE	Filed April 22,
	INDICATORS IN OTHER JURISDICTIONS.	2024
JT3.35	REFERRING TO 1B-SEC-19A, TO INQUIRE WITH SCOTT	Filed April 22,
	MADDEN AND PROVIDE ADDITIONAL INFORMATION	2024
	ABOUT THE COMPONENTS OF THE RESPECTIVE RATE	
	AND REGULATORY FRAMEWORKS IN THEIR	
	JURISDICTION REVIEW; TO CLARIFY THEIR	
	DEFINITION OF IRM.	
JT3.36	REFERRING TO 1-PP-19B, THE TABLE SHOWING	Filed April 22,
	INNOVATION FUNDS, TO IN EACH JURISDICTION	2024
	WHO WITHIN THE REGULATORY PROCESS	
	DETERMINES WHAT PROJECTS OR INITIATIVE GETS	
	FUNDING, AND IF THERE'S SPECIFIC APPROVAL	
	CRITERIA AND, IF THERE ARE, WHAT ARE THEY.	
JT3.37	TO PROVIDE A REVISED VERSION OF THOSE TABLES	Filed April 22,
	THAT SHOW THE TOTAL NUMBER OF EMPLOYEES IN	2024
	EACH OF THE FOUR CATEGORIES FROM THE AMPCO-	
	84A: MANAGEMENT, EXECUTIVE, UNION AND NON-	
	UNION, AND THE TOTAL AMOUNTS THAT ARE	
	BENCHMARKED; AND THEN THE TOTAL AMOUNT OF	
	COMPENSATION THAT WAS PART OF THE	
	BENCHMARKED AMOUNTS IN THOSE CATEGORIES.	
JT3.38	TO RESPOND WITH MORE DETAIL TO AMPCO-34C,	Filed April 22,
		· -,

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	INCLUDING THE METHODOLOGY AND RESULTS.	2024
JT3.39	TO ASK MERCER WHY THEY WERE ABLE TO MAKE A	Filed April 22,
	COMPENSATION STUDY IN THE JRAP PROCEEDING,	2024
	AND WHY THEY CAN'T DO A SIMILAR	
	COMPENSATION STUDY IN THIS CASE.	
JT3.40	TO INQUIRE OF MERCER, FOR THE PWU POSITIONS	Filed April 22,
	SPECIFICALLY, THE TOTAL EMPLOYEES IN THOSE	2024
	POSITIONS OF TORONTO HYDRO COMPARED TO	
	TOTAL EMPLOYEES THAT ARE BENCHMARKED FOR	
	THOSE POSITIONS.	
JT3.41	TO ASK MERCER TO PROVIDE A LIST OF THE 90	Filed April 22,
	ORGANIZATIONS.	2024
JT3.42	FOR EACH OF THE ISSUANCES DURING THIS	Filed April 22,
	CURRENT RATE TERM, SO BEGINNING IN 2020, SO	2024
	FOR EACH OF THEM, THE ACTUAL ADMINISTRATION	
	COST THAT TORONTO HYDRO INCURRED AS	
	COMPARED TO THE IMPACT OF THE 5 PERCENT	
	BASIS POINTS THAT YOU'RE COLLECTING.	
JT3.43	REFERRING TO 9-STAFF-344C: TO PROVIDE A	Filed April 22,
	SIMILAR TABLE THAT SHOWS HOW YOU GET TO THE	2024
	ROE, THE ADJUSTMENT, FOR 2023, AND THEN	
	PROVIDE AN EXPLANATION OF THE DRIVERS OF THE	
	UNDER-EARNING IN 2023	
JT3.44	TO PROVIDE A REVISED VERSION OF THE TABLE IN 6-	Filed April 22,
	SEC-120 SHOWING DEFICIENCY AS COMPARED TO	2024
	THE 2024 RATES AT THE FORECAST LOAD.	
JT3.45	TO REVISIT THE RESPONSE TO 8-SEC-125 AND TO	Filed April 22,
	INCLUDE ACTUAL RATES.	2024
	<u>THESL_JT3.45_App A_20240422</u>	
JT3.46	TO ASK MERCER WHETHER THE COMPENSATION	Filed April 22,
	AND BENEFITS FOR EMPLOYEES, WHICH IS NON-	2024
	EXECUTIVE COMPENSATION AND BENEFITS FOR	
	EMPLOYEES, ARE HIGHER IN ALBERTA THAN IN	
	ONTARIO OR LOWER IN ALBERTA THAN IN ONTARIO.	
	Day 4 – April 11, 2024	
JT4.1	TO EXPLAIN HOW THESL APPLIES APPENDIX B OF	Filed April 22,
	THE DISTRIBUTION SYSTEM CODE TO EVALUATING	2024
	MULTI-STOREY DEVELOPMENTS; HOW THEY WOULD	
	APPLY IT IN ASSESSING DEVELOPER CONTRIBUTION	
	TO THE COSTS, WITHIN A GENERAL DEFINITION OF	
	COSTS.	

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	THESL_JT4.1 to	
	4.41 TC UndertakingResp Day4of5 Consolidated 20240422	
JT4.2	TO CLARIFY X-FACTOR IMPACT ON THE REVENUE	Filed April 22,
	GROWTH FACTOR (REF: RESPONSE TO 1B-EP-23C.)	2024
JT4.3	TO CONFIRM WHETHER THE UPDATED CDM ANNUAL	Filed April 22,
	SAVINGS VALUE IN THE APRIL 2 UPDATE IS AN	2024
	ACTUAL SAVINGS NUMBER A FORECAST NUMBER.	
JT4.4	TO DESCRIBE THE IMPACT ON THE LOAD FORECAST	Filed April 22,
	OF THE NEW DEFINITION OF "WEATHER NORMAL".	2024
JT4.5	TO PROVIDE, ON A CUSTOMER-CLASS BASIS, A	Filed April 22,
	CALCULATION OF REVENUE AT CURRENT RATES	2024
	VERSUS THE UPDATED LOAD FORECAST.	
JT4.6	TO EXPLAIN THE DIFFERENCE BETWEEN 3-SEC-79	Filed April 22,
	AND EVIDENCE APPENDIX 2-IB, THE IMPACT OF EVS	2024
	AND DERS ON THE LOAD FORECAST; (B) TO PROVIDE	
	TWO SCHEDULES: (1) SHOWING FIGURES THAT	
	ALIGN WITH THE ORIGINAL LOAD FORECAST	
	VALUES; (2) SHOWING FIGURES THAT ALIGN WITH	
	THE UPDATED LOAD FORECAST.	
	THESL JT4.6 App A -3-SEC-79 App Revision - Distribution kWh 20240422	
JT4.7	(1) TO EXPLAIN THE CHANGE IN THE LIGHT DUTY	Filed April 22,
014.1	ELECTRIC VEHICLE FORECAST BETWEEN THE	2024
	ORIGINAL APPLICATION AND THE UPDATE; (2) TO	2021
	EXPLAIN THE CHANGE IN THE MEDIUM DUTY AND	
	HEAVY DUTY ELECTRIC VEHICLE FORECAST	
	BETWEEN THE ORIGINAL APPLICATION AND THE	
	UPDATE.	
JT4.8	TO CLARIFY THE RESPONSE TO 7-VECC-88B WITH A	Filed April 22,
314.0	SPREADSHEET CALCULATION SHOWING THE	2024
		2021
	CHANGE FROM STATUS QUO RATIOS FOR THE COST ALLOCATION MODEL TO THE REVENUE-TO-COST	
	RATIOS IN THE ORIGINAL APPLICATION.	
	X THESL JT4.8 App A 20240422	
JT4.9	TO DESCRIBE HOW EV CHARGES IN PARKING	Filed April 22,
	GARAGES WOULD BE LINKED BACK AND INCLUDED	2024
	AS PART OF THE SUITE METERED LOAD, OR	
	WHETHER CHARGES WOULD SHOW UP AS PART OF	
	THE COMMON LOAD FOR THE BUILDING, MORE	
	APPROPRIATELY ATTRIBUTABLE TO ONE OF THE GS	
	CLASSES.	
JT4.10	REFERRING TO 4-VECC-71 AND 4-VECC 72, TO	Filed April 22, 2024

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	IDENTIFY DRIVERS OF INCREASE IN CUSTOMER	
	RELATIONSHIP COSTS.	
JT4.11	TO CLARIFY WHETHER UNDER THE CAUSE CODE OF	Filed April 22,
-	"DEFECTIVE EQUIPMENT", MAJOR EVENT DAYS ARE	2024
	EXCLUDED.	
JT4.12	TO CONSIDER WHETHER TO PROVIDE THE	Filed April 22,
	REQUESTED AUDIT DOCUMENTS, AND/OR AUDITS	2024
	ATTACHED TO 1B-SEC-7.	
JT4.13	TO PROVIDE HISTORICAL RESULTS IN TERMS OF	Filed April 22,
	PERCENTAGE ACHIEVEMENT OF INCENTIVE PAY	2024
	TARGETS AND PAYMENTS FOR EACH YEAR 2020-2024,	
	AND ASSUMPTIONS FOR 2025-2029.	
JT4.14	REGARDING 4-AMPCO-89, TO IDENTIFY ANY OTHER	Filed April 22,
	ONE-TIME COSTS IN THE TWO PERIODS 2020-2024	2024
	AND 2025-2029 THAT COULD BE RING-FENCED.	
JT4.15	TO PROVIDE DATA IN RELATION TO APPENDIX 2-AA	Filed April 22,
	ON AN IN-SERVICE ADDITIONS BASIS.	2024
	THESL_JT4.15_App A_OEB Appendix 2-AA_ISAs_20240422	
JT4.16	TO REVIEW APPENDIX A, SLIDE 13, TO CONFIRM	Filed April 22,
	OBJECTIVES OF THIS PLAN; IF THE GOAL IS NOT 40	2024
	PERCENT, TO PROVIDE THE NUMBER; TO STATE	
	WHETHER THE PLAN INCLUDES HYBRID VEHICLES.	
JT4.17	REFERRING TO THE CHART IN 4-SEC-89, TO EXPLAIN	Filed April 22,
	THE LACK OF CORRESPONDING TRADE-OFFS	2024
	BETWEEN INCREASES OR DECREASES IN CAPITAL	
	COSTS AND OM&A WITH RESPECT TO THE	
174.40	DISTRIBUTION SYSTEM PLAN.	Filed April 22
JT4.18	REFERRING TO 1B-CCC-19, THE DISCUSSION OF	Filed April 22, 2024
	DISTRIBUTION RATE IMPACTS: TO CALCULATE RESIDENTIAL RATE INCREASES WITHOUT THE	2024
	X FACTOR IN THE OVERALL REVENUE	
	REQUIREMENT.	
JT4.19	TO FILE 2023 PERFORMANCE STATISTICS FOR THE	Filed April 22,
014.10	CATEGORIES ESCALATIONS AND CONNECTIONS.	2024
JT4.20	TO EXPLAIN THE DIFFERENCES BETWEEN	Filed April 22,
•	CUSTOMER ADDITIONS OVER THE PERIOD AND THE	2024
	NUMBER OF LOW-VOLTAGE CUSTOMER	
	CONNECTIONS OF ABOUT 57,000 A YEAR OR MORE.	
JT4.21	(A) TO EXPLAIN AND GIVE AN EXAMPLE OF A	Filed April 22,
•	COMPLEX CONNECTION; (B) TO EXPLAIN WHETHER	2024
	COMPLEX CONNECTIONS ARE DISTINCT FROM DER	

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	COMPLEX CONNECTIONS TORONTO HYDRO HAS	
	EXPERIENCED IN THE LAST FIVE YEARS, AND	
	TORONTO HYDRO'S TIMELINESS IN MAKING THOSE	
	CONNECTIONS; (D) TO PROVIDE A FORECAST OF	
	ANTICIPATED COMPLEX CONNECTIONS IN THE	
	UPCOMING FORECAST PERIOD.	
JT4.22	TO CANVASS THE RECORD AND PROVIDE A	Filed April 22,
	SUMMARY OF INFORMATION ON FUTURE CUSTOMER	2024
	PREFERENCES FOR EVS AND DVRS, AND TO POINT TO	
	WHERE THE INFORMATION MAY EXIST ON THE	
	RECORD.	
JT4.23	THESL TO REVIEW TODAY'S ANNOUNCEMENT FROM	Filed April 22,
	THE MINISTER OF ENERGY REGARDING THE	2024
	INTEGRATED REGIONAL RESOURCE PLAN AND A	
	PUBLIC ENGAGEMENT PROCESS AND ADVISE	
	WHETHER IT APPROPRIATELY FALLS WITHIN THE	
	CONTEXT OF THIS PROCEEDING AND WHETHER IT	
	CAN COMMENT.	
JT4.24	TO CLARIFY THE GENERAL LOCATIONS, THE	Filed
	GENERAL DISTRIBUTION OF THE DATA CENTRES	Apr19,2024
	THROUGHOUT THE TERRITORY.	
	JT4.24 to JT5.41 THESL TC UndertakingResp Consolidated 20240418	
JT4.25	TO PROVIDE THE MONTHLY PEAK INFORMATION BY	Filed
014.20	RATE CLASS FROM THE FORECASTING PERSPECTIVE	Apr19,2024
	USED TO DERIVE THE CP AND NCP FIGURES FOR 2025.	
	6 -	
	THESL_JT4.25_App A_2025 NCP and CP_Application Update_20240422	
	JT4.25 THESL_TC_underdakingResp_App A- 2025 NCP and CP_Application Update 20240418	
JT4.26	TO PROVIDE A COMPARISON OF CAPABILITIES OF	Filed April 22,
01 1120	THE AMI 1.0 AND 2.0, WITH RESPECT TO THE	2024
	REQUESTED DATA.	
JT4.27	TO PROVIDE A BREAKDOWN OF THE TABLE AT 3-	Filed
014.27	BOMA-4 INTO THE THREE GS CLASSES.	Apr19,2024
		, (p. 10,202)
	THESL JT4.27 App A 20240422	
	JT4.27 THESL TC Undertaking Resp App A 20240418	
JT4.28	TO DETERMINE WHETHER THE LOAD PROFILE	Filed April 22,
	INFORMATION OF THE MULTI-RESIDENTIAL GLASS	2024
	INCLUDES A BREAKDOWN BASED ON NUMBER OF	
	CUSTOMERS, OR BASED ON KILOWATT-HOURS, AND	
	IF SO, TO PROVIDE THE INFORMATION.	
JT4.29	TO INQUIRE OF SCOTT MADDEN TO PROVIDE THE	Filed April 22,
	FORMULAS AS APPLICABLE, AND AS NECESSARY	2024

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	DEFINE THE PARAMETERS FOR THE ATTRITION	
	RELIEF MECHANISMS.	
JT4.30	TO EXPLAIN THE INTERACTION OF THE REVENUE	Filed April 22,
	CAP AND THE ECONOMIC EVALUATION MODEL.	2024
JT4.31	FOR THE PROJECTS IDENTIFIED IN PART D, TO	Filed April 22,
	UPDATE THE FIGURE AND THE TABLE IN PART A FOR	2024
	THE IRM SCENARIO TO ILLUSTRATE THE FUNDING	Updated May
	THAT WOULD BE AVAILABLE UNDER THE CAPITAL	7
	MODULE.	
	JT4.31 THESL TC UndertakingResp updated 20240507	
JT4.32	TO CONSIDER AND ADVISE HOW THE THREE	Filed April 22,
•••••	FACTORS, THE CAPITAL FACTOR, AND THE SCALING	2024
	FACTOR, AS SHOW IN IN EB-2018-0165, EXHIBIT 1B,	
	TAB 4, SCHEDULE 1, MIGHT APPLY TO THIS	
	APPLICATION; TO PROVIDE AN UPDATED COPY OF	
	THE TABLE REFEREED TO, IF REVISION IS	
	NECESSARY; IF NOT TO EXPLAIN WHETHER THERE IS	
	A DIFFERENCE.	
JT4.33	TO PROVIDE THE CALCULATION OF ONE YEAR OF	Filed April 22,
	ESCALATION, WITH UNROUNDED NUMBERS.	2024
JT4.34	TO PROVIDE EVIDENCE REFERENCES FOR A	Filed April 22,
	DISCUSSION OF THE INFLUENCE AND OPERATIONS	2024
	FOR THE DRVA AND ITS TWO SUB ACCOUNTS, AND	
	THE INNOVATION FUND VARIANCE ACCOUNT.	
JT4.35	TO PROVIDE A DEMONSTRATION OF THE	Filed April 22,
	CALCULATIONS THAT CREATED THE TABLE AT 1B-	2024
	<u>SEC-16.</u>	
	THESL JT4.35 App A Example of Weather-Normalized	
	<u>Calculation_20240422</u>	
JT4.36	TO PROVIDE ACTUALS BY PROGRAM FOR THE DATA	Filed April 22,
174.07	IN THE RESPONSE TO 4-STAFF-306.	2024
JT4.37	TO PROVIDE FURTHER INFORMATION ON	Filed April 22,
	DEPARTMENTAL BUDGETS, BEYOND JT4.36, IF	2024
	POSSIBLE.	
	THESL JT4.37 App A OEB App 2JA-JC - 2018 and 2019 Actual 20240422	
JT4.38	IN THE FILE THESL_2A_T01_S02, OEB APPENDIX 2-BA,	Filed April 22,
	TAB 2-BA, 2025, TO SHOW THE CALCULATIONS OF	2024
	MONTHLY AVERAGES FOR ONE YEAR.	
	THESL_JT4.38 App A - Monthly Averages Calc_20240422	
JT4.39	FOR EACH OF THE OEB CAPITAL CATEGORIES,	Filed April 22,
	SYSTEM ACCESS, SYSTEM RENEWAL, SYSTEM	2024
	SERVICE, AND GENERAL PLANT, TO PROVIDE A HIGH	

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Undertakings

JT4.40	LEVEL AVERAGE OF DEPRECIATION; TO INCLUDE THE TYPES OF EQUIPMENT THAT TYPICALLY GO INTO THE FOUR CATEGORIES. TO CLARIFY SERVICES PROVIDED BY A THIRD-	Filed April 22,
JT4.40	INTO THE FOUR CATEGORIES.	Filed April 22
JT4.40		Filed April 22
JT4.40	TO CLARIFY SERVICES PROVIDED BY A THIRD-	Filed April 22
	PARTY PROVIDER INTEGRATED WITH THE TORONTO	2024
	HYDRO WORKFORCE, AND WORKING TOGETHER; TO	
	DESCRIBE THE BREAKDOWN, ON A BEST-EFFORTS	
	BASIS.	
	Day 5 – April 12, 2024	
JT5.1	TO PROVIDE THE AUDITS OR DATA QUALITY CHECKS	Filed April 19
	ARE COMPLETED TO ENSURE THAT THE CORRECT	with JT4 and
	INTERRUPTION CAUSE CODE IS USED; TO DESCRIBE	
	THE QUALITY CONTROL DONE, OR QUALITY CHECK,	updated on
	INCLUDING THE NUMBER OF DATA ENTRIES	April 22, 2024
	CHECKED, ON A YEARLY BASIS, AND THE PERCENT	
	THAT FAIL.	
	JT4.24_to JT5.41_THESL_TC_UndertakingResp_Consolidated_20240418	
	<u>THESL_JT5.1 to</u> 5.44 TC UndertakingResp Day5of5 Consolidated 20240422	
JT5.2	TO STATE TORONTO HYDRO'S POSITION ON RECEIPT	Filed April 22,
010.2	OF A PERFORMANCE INCENTIVE UNDER THE PIM	2024
	TRIF TARGET, WHEN THERE IS A FATALITY OF AN	2021
	EMPLOYEE OR SUBCONTRACTOR.	
JT5.3		Filed April 22,
J15.5	FOR STAFF-09, FIGURES 1 AND 2, TO INCLUDE THE CALCULATIONS FOR THE STANDARD DEVIATIONS OF	2024
		2024
	EACH CAUSE CODE FOR FIGURES 1 AND 2; TO	
	(Ye	
	THESL_JT5.3_App A Standard Deviation Calculations_20240422	
JT5.4		
JT5.5		
	COMPOSITE IN 1B-Staff-18E.	
JT5.6		
	UPDATED APRIL 2, ROW 55, TO PROVIDE THE NATURE	2024
	OF THE COSTS RECORDED OR TO BE RECORDED IN	
	THE ACCOUNTS, WITH A BREAKDOWN OF THE COSTS	
	BY CLOUD SOLUTION; FOR EACH SOLUTION, TO	
	PROVIDE DETAILS OF TYPE OF COSTS, SUCH AS	
	PROVIDE DETAILS OF TYPE OF COSTS, SUCH AS CONFIGURATION, TESTING, DATA CONVERSION;	
JT5.4 JT5.5 JT5.6	TO CLARIFY THE CALCULATION OF THE FIVE-YEAR VALUES BETWEEN 2027 AND 2021, IN CELL G4. TO CLARIFY THE USE OF THE FULL DIVISION COMPOSITE IN 1B-Staff-18E. REGARDING THE DVA CONTINUITY SCHEDULE UPDATED APRIL 2, ROW 55, TO PROVIDE THE NATURE OF THE COSTS RECORDED OR TO BE RECORDED IN THE ACCOUNTS, WITH A BREAKDOWN OF THE COSTS	Filed April 22, 2024 Filed April 22, 2024 Filed April 22, 2024

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	WERE INCURRED, OR WHEN THEY ARE EXPECTED TO	
	BE INCURRED.	
JT5.7	TO CLARIFY IF ANY OF THE COSTS IN THE CLOUD	Filed April 22,
	COMPUTING ACCOUNT ARE ASSOCIATED WITH THE	2024
	NEW ENTERPRISE DATA CENTRE.	
JT5.8	TO IDENTIFY SAVINGS THAT MIGHT BE PART OF	Filed April 22,
	OM&A RELATED TO THE \$4.1 MILLION CLOUD	2024
	COMPUTING COSTS.	
JT5.9	REFERRING TO 4-STAFF-296, (A) TO DESCRIBE HOW	Filed April 22,
	TORONTO HYDRO DISTINGUISHES BETWEEN THE	2024
	LOCATES PROGRAMS, AND SPECIFICALLY THE	
	EFFECT OF BILL 93; (B) TO THE EXTENT POSSIBLE, TO	
	IDENTIFY THE COSTS FOR LABOUR, INTERNAL	
	VERSUS EXTERNAL, EQUIPMENT RELATED TO THE	
	COMPLIANCE WITH BILL 93, TRAINING AND	
	CERTIFICATION MATERIALS, ADMINISTRATIVE AND	
	OVERHEAD COSTS, AND ANY PENALTIES OR FEES	
	INCURRED FOR THE 2023 COSTS AND THE 2024	
	FORECAST COSTS; (C) TO DISCUSS THE CRITERIA	
	USED TO ENSURE COSTS WERE PRUDENTLY	
	INCURRED.	
JT5.10	WITH REFERENCE TO THE CONTINUITY SCHEDULE,	Filed April 22,
	ROW 60, UPDATED APRIL 2ND, TO EXPLAIN THE	2024
	INCREASE TO THE EXTERNALLY DRIVEN CAPITAL	
	VARIANCE ACCOUNTS, AND WHAT CHANGED SINCE	
	THE ORIGINAL FILING.	
	JT5.10_THESL_TC_UndertakingResp_Updated_20240507	
JT5.11	(A) TO UPDATE TABLE 6.2 IN 6-STAFF-320 WITH THE	Filed April 22,
	MOST RECENT VERSION OF THE PILs MODEL AND	2024
	THE MOST RECENT VERSION OF CAPITAL ADDITIONS	
	IN APPENDIX 2-BA; AND TO COMPARE AND EXPLAIN	
	THE VARIANCES; (B) TO UPDATE THE DEPRECIATION	
	THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY.	
JT5.12	THE VARIANCES; (B) TO UPDATE THE DEPRECIATIONTABLE IN 6-STAFF-321 IN THE SAME WAY.TO EXPLAIN THE FIGURE FOR CAPITAL	Filed April 22,
JT5.12	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND 	Filed April 22, 2024
	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND UPDATE TO THE PILS MODEL. 	2024
JT5.12 JT5.13	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND UPDATE TO THE PILS MODEL. TO FILE AN UPDATED VERSION OF THE COMPLETE 	2024 Filed April 22,
	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND UPDATE TO THE PILS MODEL. TO FILE AN UPDATED VERSION OF THE COMPLETE DVA CONTINUITY SCHEDULE. 	2024
	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND UPDATE TO THE PILS MODEL. TO FILE AN UPDATED VERSION OF THE COMPLETE 	2024 Filed April 22, 2024
	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND UPDATE TO THE PILS MODEL. TO FILE AN UPDATED VERSION OF THE COMPLETE DVA CONTINUITY SCHEDULE. THESL JT5.13 App B 9 T03 S01 Rate Rider Table Updated 20240422 THESL JT5.13 App A 9 T02 S01 DVA Continuity 	2024 Filed April 22, 2024 Updated May
	 THE VARIANCES; (B) TO UPDATE THE DEPRECIATION TABLE IN 6-STAFF-321 IN THE SAME WAY. TO EXPLAIN THE FIGURE FOR CAPITAL CONTRIBUTIONS FOR 2026 TO 2029 IN THE APRIL 2ND UPDATE TO THE PILS MODEL. TO FILE AN UPDATED VERSION OF THE COMPLETE DVA CONTINUITY SCHEDULE. THESL JT5.13 App B 9 T03 S01 Rate Rider Table Updated 20240422 	2024 Filed April 22, 2024

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	í Ya	
	THESL_JT5.13_App C - DVA Continuity-Rate Riders Reconciliation 20240507	
	THESL_JT5.13_App A - DVA Continuity Schedule_Updated_20240507	
JT5.14	TO FILE AN UPDATED VERSION OF THE E-ANALYSIS	Filed April 22,
010111	WORK FORM.	2024
	THESL_JT5.14 AppA_GA Analysis Workform_Updated_20240422	
	THESE JIS.14 AppA GA Analysis workform Opdated 20240422	Updated May
	THESL_JT5.14_AppA_GA Analysis Workform_Updated_20240507	07, 2024
JT5.15	TO FILE THE UPDATED MODEL FOR ACCELERATED	Filed April 22,
	CCA AT EXHIBIT 6, TAB 2, SCHEDULE 1.	2024
	THESL JT5.15 App A BCA Calculator 20240422	
JT5.16	TO PROVIDE THE SENSITIVITY ANALYSES ON THE	Filed April 22,
	NPV CALCULATIONS, AND RUN THE CCA NUMBERS	2024
	AFTER 2028.	
	THESL JT5.16 AppA BCA Calculator - CCA Sensitivity 20240422	
JT5.17	TO REVIEW AND ASSESS AND REPORT BACK ON A	Filed April 22,
	PRIORITIZATION OR THE ABILITY TO PRIORITIZE	2024
	AND RANK THE FOUR PILOT PROJECT CONCEPT	
	AREAS USING THE KEY CONSIDERATIONS OUTLINED	
	IN EXHIBIT 1B, SECTION 4.1.	
JT5.18	[PLACEHOLDER]	Filed April 22, 2024
JT5.19	TO PROVIDE NET FORECASTED CUSTOMER	Filed April 22,
010.10	ADDITIONS (OR TOTAL CUSTOMER COUNT) IN THE	2024
	CSMUR GS 1,000 TO 4,999 kW AND LARGE-USE RATES	
	CLASSES, BROKEN DOWN BETWEEN THOSE KNOWN	
	THROUGH FIRST-HAND INFORMATION AND THOSE	
	WHICH ARE ESTIMATED; FOR THE ESTIMATES, TO	
	PROVIDE FORMULAS USED TO CALCULATE THE	
	ESTIMATES.	
	THESL_JT5.19_App A_CSMUR Unit Calculations - Revenue	
	Forecast_20240422	
JT5.20	TO EXPLAIN THE CHANGE TO THE NON-WIRES	Filed
	SOLUTIONS PROGRAM IN THE CONTEXT OF THE NET	Apr19,2024
	PRESENT VALUE CALCULATION THAT UNDERPINS	
	THE PIM MEASURE AND WHETHER IT CHANGES THE	
	PIM MEASURE OR THE METRIC ITSELF.	
JT5.21	TO PROVIDE AN ADDITIONAL RESPONSE TO 1B-	Filed April 22,
	STAFF-34C, OR TO EXPLAIN WHY THE COMPARISON	2024
172.00	IS NOT BELIEVED TO BE APPROPRIATE.	
JT5.22	TO ASK SCOTTMADDEN TO COMMENT ON TRENDS	Filed April 22, 2024
	OF THE PIMS WITHIN THE SCOPE OF THE SCAN IT	2024

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	PERFORMED.	
JT5.23	TO ASK SCOTTMADDEN TO COMMENT ON THE	Filed April 22,
	SIMILARITIES AND DIFFERENCES BETWEEN OFGEM'S	2024
	UNCERTAINTY MECHANISMS AND TORONTO	
	HYDRO'S PROPOSED VARIANCE ACCOUNT; (B) TO	
	EXPLAIN THE DEGREE TO WHICH OTHER VOLUME	
	DRIVERS WERE CONSIDERED, AND WHY THE DVRA	
	WAS CHOSEN OVER THAT MECHANISM.	
JT5.24	TO COMMENT OR SUMMARIZE HOW THE	Filed April 22,
	GOVERNANCE FRAMEWORK AND THE SELECTION OF	2024
	INNOVATION PROJECTS OR INITIATIVES COMPARES	
	TO THE OTHER JURISDICTIONS THAT IT REVIEWED IN	
	FORMULATING THIS INNOVATION FUND PROPOSAL.	
JT5.25	TO ASK SCOTTMADDEN TO PROVIDE THE CRITERIA	Filed April 22,
	IT USED TO SELECT JURISDICTIONS OR UTILITIES IN	2024
	ITS REVIEW.	
JT5.26	TO ASK SCOTTMADDEN TO COMMENT ON WHETHER	Filed April 22,
	THERE WERE UTILITIES THAT WERE EXCLUDED	2024
	THAT ARE IN A SIMILAR STAGE TO TORONTO HYDRO	
175.07	IN THE ENERGY TRANSITION.	
JT5.27	TO ASK SCOTTMADDEN TO CONFIRM THAT WITHIN	Filed April 22, 2024
	THE CONTEXT OF OFGEM, IT RELIES HEAVILY ON ITS	2024
	OWN ANALYSIS TO SET THE REVENUE	Confidential
	REQUIREMENTS, AND THAT UNDER RIIO-ED-2, OFGEM OFFERS INCENTIVES TO DISTRIBUTORS WHO	filing
	MANAGE TO PRESENT FORECASTS THAT DO BETTER	Dated -April
	THAN OFGEM'S BENCHMARK FOR COST CATEGORIES	18, 2024
	FOR WHICH OFGEM HAS ITS HIGH CONFIDENCE IN	
	FORECASTING.	
JT5.28	TO CONFIRM THAT 2 JA, JB, JC, AND JD HAVE BEEN	Filed April 22,
	UPDATED, AND IF NOT, TO FILE UPDATED VERSIONS.	2024
JT5.29	WITHIN THE SYSTEM ACCESS CATEGORY, TO	Filed April 22,
	PROVIDE THE ANNUAL CONTRIBUTIONS BY	2024
	PROGRAM (CUSTOMER AND GENERATION	
	CONNECTIONS, EXTERNALLY INITIATED PLANT	
	RELOCATIONS AND EXPANSION, GENERATION	
	PROTECTION MONITORING AND CONTROL, LOAD	
	DEMAND, AND METERING AT THAT RESOLUTION)	
	FOR THE 2023 ACTUAL, AND PROJECT IT FORWARD	
	FOR ANY YEAR THAT'S AFFECTED BY THE APRIL 2	
	OR JANUARY 29 UPDATES.	
JT5.30	FOR THE STATION RENEWAL AND IT OT SYSTEM	Filed

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	PROGRAMS, TO PROVIDE THE CAPEX DATA BY	Apr19,2024
	SEGMENT, BY YEAR; SIMILARLY FOR 2023 AND ANY	Api 19,2024
	YEAR THAT MAY HAVE BEEN AFFECTED BY THE	
	JANUARY 29 OR APRIL 2ND UPDATES.	
JT5.31		Filed April 22
J15.31	TO PROVIDE AN UPDATED LRMVA USING THE	Filed April 22, 2024
175.00	ORIGINAL LRMVA THRESHOLD.	
JT5.32	IN CLEARSPRING'S WORKING PAPERS, TO REVIEW	Filed
	THE VALUES FOR APPROXIMATELY 30 ENTRIES IN	Apr19,2024
	THE FIELD CALLED ALLOC AND THEIR ASSOCIATED	
	FORMULAS, TO MAKE CORRECTIONS AND	
	ADJUSTMENTS AS DEEMED NECESSARY; TO	
	COMMENT ON FINDINGS AND PROVIDE THEM TO PEG	
JT5.33	IN CLEARSPRING'S MODEL, THE O&M-BASED SCOPE	Filed April 22,
	VARIABLE, TO REVIEW THE VALUES FOR	2024
	APPROXIMATELY THREE COMPANIES, TO REVIEW,	
	COMMENT, PROVIDE UPDATES.	
JT5.34	WITHIN THE CLEARSPRING WORKING PAPERS AND	Filed April 22,
	WITH REFERENCE TO 1B-STAFF-67A, DISTRIBUTION	2024
	SUBSTATION DATA, TO REVIEW THE DATA AND	
	COMMENT ON WHETHER THERE ARE PROBLEMS IN	
	THE COUNTING METHODS; WHETHER CORRECTIONS	
	WOULD IMPROVE THE PERFORMANCE OF TORONTO	
	HYDRO; WHEHTER THE CORRECTED DATA COULD	
	BE PROVIDED IN A TIMELY MANNER; AND TO	
	PROVIDE ANY OTHER COMMENTARY OR	
	ALOTERNATIVE MODELS THAT COULD BE	
	INFORMATIVE.	
JT5.35	TO CLARIFY AND CONFIRM TORONTO HYDRO'S	Filed April 22,
	COVERAGE AREA.	2024
JT5.36	TO REVIEW THE VARIABLE CONSTRUCTION AND THE	Filed April 22,
	INTERACTION BETWEEN LOGGED AND UNLOGGED.	2024
JT5.37	TO PROVIDE THE FULL LIST OF INSTANCES FOR THE	Confidential
	THREE SCALE VARIABLES IN 1B-STAFF-60, PART B.	filing on Apr
		19, 2024
JT5.38	TO CLARIFY THE RESPONSE TO 1B-STAFF-102C,	Filed April 22,
	WHETHER THE CONGESTED URBAN VARIABLE	2024
	REFERRED TO CITIES OR METRO AREAS.	
JT5.39	TO GIVE THE APPLICANT'S VIEW OF THE CAUSES OF	Filed April 22,
	TORONTO HYDRO'S SUCH POOR SAIFI AND GOOD	2024
	SAIDI SCORES. (REF: 1B-STAFF-75J)	
JT5.40	TORONTO HYDRO AND CLEARSPRING TO COMMENT	Filed April 22,
-	ON DECLINES IN THESL'S TOTAL COST EFFICIENCY	2024

Application for electricity distribution rates beginning January 1, 2025

Technical Conference From April 8, 2024 to April 12, 2024

JT5.41	TO FILE THE TWO MAPS RELATED TO THE	Filed
	CONGESTED URBAN VARIABLES.	Apr19,2024
JT5.42	TO UPDATE STUDY RESULTS BASED ON THE	Filed April 22,
	EVIDENTIARY UPDATES.	2024
JT5.43	TO REVISIT THE RESPONSE TO 1B-SEC-27, AND	Filed April 22,
	COMMENT ON ANY MATERIAL METHODOLOGICAL	2024
	CHANGES.	
JT5.44	(REF: 1B-SEC-27D) (A) FOR EACH YEAR OF THE PLAN,	Filed April 22,
	THAT'S THE HYDRO ONE (SIC) 2025 TO 2029, CAN YOU	2024
	PROVIDE THE DOLLAR INCREASE IN TOTAL COSTS	
	TO THE BENCHMARK FOR; A, EACH ADDITIONAL	
	MEGAWATT OF PEAK DEMAND; AND B, EACH	
	ADDITIONAL CUSTOMER; (B) FOR EACH YEAR OF	
	THE TORONTO HYDRO PLAN, CAN YOU PLEASE	
	PROVIDE THE PERCENTAGE INCREASE IN TOTAL	
	COSTS IN THE BENCHMARK FOR EACH: A, ONE	
	PERCENT INCREASE IN PEAK DEMAND; AND B, 1	
	PERCENT INCREASE IN CUSTOMERS.	