

Ms. Nancy Marconi Registrar (<u>registrar@oeb.ca</u>) Ontario Energy Board 27th Floor 2300 Yonge Street Toronto, ON M4P 1E4

February 23, 2022

Dear Ms. Marconi,

RE: EB-2021-0041 London Hydro Inc. 2022 Cost of Service Application Decision on Confidentiality dated February 22, 2022

We are writing in response to the Ontario Energy Board's ((the "OEB") decision dated February 22, 2022 with respect to London Hydro Inc.'s (London Hydro") request for confidential treatment of several documents provided through the application process (the "Decision").

It is London Hydro's understanding that the following are to be filed and placed on the public record.

Unredacted interrogatory response to. 2-SEC-11 a) and d) "April 2021 Board of Directors Package "Please find these as Appendix 1 attached.

Respectfully submitted,

Martin Benum

Director of Regulatory Affairs

London Hydro

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Appendix 1

Unredacted interrogatory response to. 2-SEC-11 a) and d) "April 2021 Board of Directors Package



Request for Approval

Advancing the CIS Refresh Project

Recommendation

Seeking approval from the Board of Directors to:

- Cancel the 2021 Enterprise CRM project and Strategic Q3 Goal and utilize 2021 Enterprise CRM budget for CIS refresh project (requirements gathering)
- Increase IT Capital budget for CIS refresh in 2022 (\$6M)
- Reflect the following proposed IT expenditures changes in the Cost of Service Application.

IT	2021	2022	2023	2024	TOTAL
Original plan: SAP CIS Refresh/ Enhance existing CRM	*\$0.5M	\$0.5M	\$6.5M	\$11.5M	\$19.0M
Proposed: Advance CIS Refresh includes new CRM	\$0.5M	\$6.5M	\$11.5M		\$18.5M

^{*}CRM Enhancements budget

Background

London Hydro has been planning to undergo a CIS/CRM transformation program to address SAP system obsolescence and to improve the customer experience, operational efficiencies and employee engagement.

As part of the 2020 business planning undertaken in December 2019, we presented an E&Y study and plan to upgrade our CIS system to the London Hydro Board of Directors. The following are the official minutes:

"London Hydro's current CRM and billing system (SAP) will no longer be supported beyond 2025, which presents a technology obsolescence risk. London Hydro engaged E&Y to develop a CIS strategy that aligns with its goals and addresses such risks.

E&Y's presentation highlighted the following:

- · implications of maintaining and opportunities for replacing the current system,
- comparison of alternative options for upgrading CIS,
- *timeline for implementation,*
- · mitigation of internal and external risk factors, and
- estimated project costs which include both capital and operating.

The Board, Management and E&Y discussed the potential risks and challenges of the CIS refresh project. It is noted that timing is critical due to the forthcoming Cost of Service rate application to be filed in 2022. "

In March 2020, SAP extended the support of the current version from 2025 to 2027. Based on extension, E&Y recommended moving the refresh start date to 2022 (from 2020) and end date to 2024 (from 2023) for CIS refresh.

As a result, the following budget was planned for the CIS Refresh and related Enterprise CRM project for the 2021/2022 business plan and Information System Plan (ISP) for cost of service application which is being finalized by Q2 2021.

IT	2021	2022	2023	2024	TOTAL
SAP CIS Refresh		\$0.5M	\$6.5M	\$11.5M	\$18.5M
Enterprise CRM	\$0.5M				\$0.5M
TOTAL	\$0.5M	\$0.5M	\$6.5M	\$11.5M	\$19.0M

During Q1 2021, in conjunction while working Enterprise CRM project we realized advancing the CIS refresh would **save money and avoid significate rework.** We requested E&Y for their opinion and report to evaluate the options.

Justification for Timeline Change

The study three options were evaluated (see attached):

- 1. Refresh CIS in 2022-2024 while enhancing the existing CRM solution in 2021
- 2. Advance CIS Refresh to 2021-2023, including the new CRM system
- 3. Refresh CIS in 2022-2024, including the new CRM system

E&Y recommends Option #2 that brings forward the CIS refresh by one year, with a system golive in 2023, offered greater value and better mitigates risk to LH and its customers. The study highlights cost savings and qualitative benefits including:

- Avoids the surge for SAP resources required for CIS refreshes by larger utilities both from a skills and higher premium for resources
- Need key London Hydro resources with business process and IT skills potential risk of retirements
- Addresses the backlog of pending system/process improvements earlier

There is also strategic value to move ahead earlier with CIS refresh to S4/Hana. It will give London Hydro an opportunity to enhance the customer experience and deploy a more robust and flexible system.

Submitted by: Date: April 22, 2021

Syed Mir

VP Corporate Services and Chief Information Officer

Date: April 22, 2021 Endorsed by:

David Arnold

Vice President, Chief Financial Officer and Secretary

Date: April 22, 2021

Chief Executive Officer

Attachment: E&Y Report: London Hydro Customer Experience Technology Roadmap



Background

- London Hydro is planning to undergo a CIS Refresh program to address SAP system obsolescence and to improve the customer experience, operational efficiencies and employee engagement.
- The current plan of record is to start the program in 2022 and have the system go-live towards the end of 2024. The budget of \$18.5 has been included in the Information System Plan for OEB.
- The Enterprise CRM planning study in 2021 Q1 identified an option to advance CIS refresh instead of continuing on plan to enhance the existing CRM, to take advantage of cost synergies from doing the CIS and CRM work together, avoid rework, bring forward the value from the program and mitigate key person dependency risks sooner (see next slide).
- This report evaluates whether bringing forward the CIS/CRM implementation by one year, with a system go-live by 2023, offers greater value and better mitigates risk to LH and its customers, compared to the current plan of record.



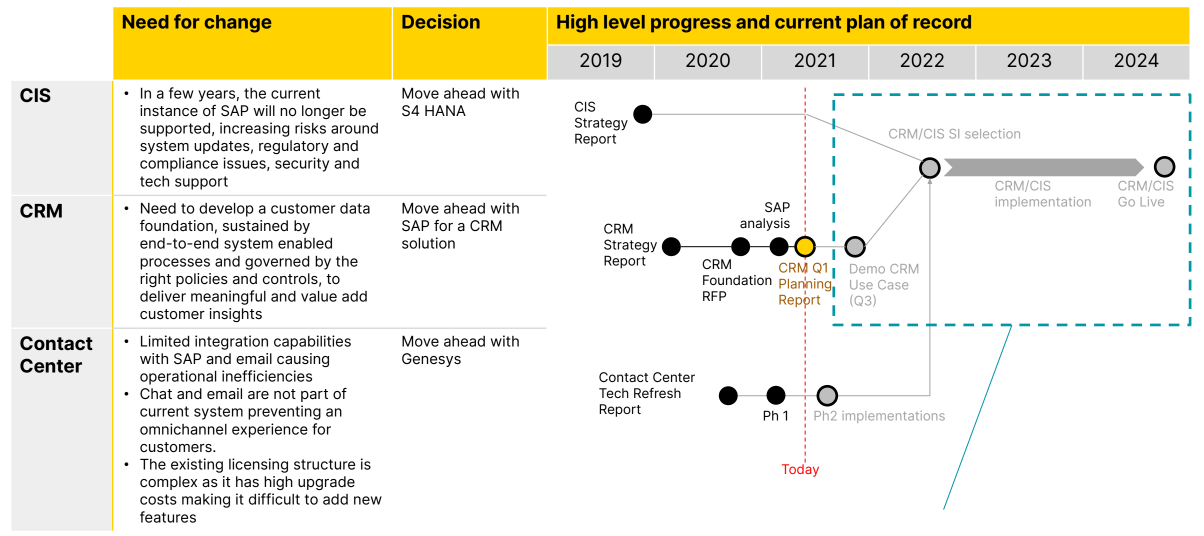
Executive Summary

- To evaluate bringing forward the CIS Refresh against the current plan of record, we considered three options:
 - ▶ Option #1: Migrate to new S/4HANA SAP CIS solution in 2022-2024 while enhancing the existing SAP CRM solution in advance in 2021
 - **Option #2:** Advance the CIS Refresh by one year to 2021-2023, including the CRM scope
 - Option #3: Migrate to new S/4HANA SAP CIS solution in 2022-2024ncluding the CRM scope) with no enhancement to existing CRM in advance
- ► EY Recommends Option #2, Advancing the CIS Refresh by one year to 2021 2022
 - Utilize \$0.5 M Enterprise CRM budget in 2021 for CIS Refresh
 - Requires advancing \$6.0M capital to 2022 to complete the CIS Refresh by 2023
- Key Rationale for Option #2
 - Option #1 is not recommended since the CRM benefits would not offset the incremental \$500k project costs
 - Option #2 is recommended over Option #3
 - Avoids the surge for SAP resources required for CIS refreshes by larger utilities both from a skills and higher market price for resources
 - ▶ Need key London Hydro SAP resources on the CIS refreshes (2 could retire next year)
 - ▶ Reduces dependency risks with knowledge of key business processes and IT skills
 - Addresses the backlog of pending system/process improvements earlier



London Hydro's Customer Experience Program

As part of LH's customer experience program, the CIS, CRM and Contact Centre initiatives are underway to transform the customer experience, operational efficiencies and employee engagement by 2024





CIS/CRM Transformation at other P&U Companies

Most organizations in the industry are moving forward with a CIS/CRM transformation in the next few years

- ► The driver for change is similar to that for LH end of support for ECC/ISU
- ▶ Given the activity in the market around this transformation we expect accelerators and experience to be widely available
- Other P&U companies that do not have an affiliate program and thereby do not require sophisticated marketing capabilities are not leaning towards C4C
- London Hydro's insourced model for SAP support is in line with the industry, with other utilities who had previously outsourced these services now repatriating them. However, London Hydro needs to extend its SAP organization to mitigate key person dependency risks and alleviate resource constraints.

	CIS		CRM				
P&U Company	Current	Future (timeline)	Current	Future (timeline)	Driver for the move	Affiliate program	SAP support/maintenance
HydroOne	SAP ECC/ISU	S/4 HANA (2024)	CRM 7.0	S/4 Customer Mgmt. (2024)	End of support for ECC/ISU	No	Currently outsourced w/ internal team of 6-8, mostly PMs and Architects. 75% getting repatriated due to contract changes in 2021.
BC Hydro	SAP ECC/ISU	S/4 HANA (2022)	CRM 7.0	S/4 Customer Mgmt. (2022)	End of support for ECC/ISU	No	Unknown
Hydro Quebec	SAP ECC/ISU	S/4 HANA (2022)	CRM 7.0	S/4 Customer Mgmt. (2022)	End of support for ECC/ISU	No	Internal
Enmax	SAP ECC/ISU	S/4 HANA	CRM 7.0	S/4 Customer Mgmt. or C4C	End of support for ECC/ISU	No	Outsourced
Fortis ON	SAP ECC/ISU	Undecided	-	Undecided	End of support for ECC/ISU	No	Internal



Risk Assessment

A summary of risks and costs associated with the three options assessed in this report are:

		Option 1 Config CRM 7.0 with new capabilities ahead starting CIS/CRM implementation in 2022	Option 2 No configuration of CRM 7.0 but bring forward CIS/CRM implementation to start in 2021	Option 3 No configuration of CRM 7.0 and maintain current CIS/CRM implementation to start 2022
	Program CAPEX	\$19.0M	\$18.5M	\$18.5M
	No Incremental CRM enhancements		✓	
	Earlier adoption of S4/ HANA			
RISKS	Extending key people dependency	✓		✓
4	Delaying SAP backlog of process and system improvements	✓		
	Availability of resources for S4/Hana	V		

High-level CIS/CRM options decision tree and recommendation

Recommendation - Option 2

The value of bringing forward the program to enhance the customer experience sooner and mitigating key people and process risks

CRM/CIS Implementation

Options 2 & 3

No configuration of CRM 7.0 but conduct CIS/CRM implementation together

- · Define use cases holistically at the enterprise level to avoid rework
- Realize cost and project management synergies from combined execution

Option 2

Start CIS/CRM program in 2021

- Mitigate people dependency risk
- Conduct knowledge transfer and training as soon as possible on a new system
- Address SAP backlog items on new system vs. current system to avoid disruption and rework
- · Automate processes and simplify application ecosystem

Start CIS/CRM program in 2022

Option 3

- · Delaying CIS/CRM will delay entire customer experience transformation roadmap
- Extending reliance on some individuals that may retire prior to implementation leaves crucial knowledge gaps that will be challenging and costly to fill



Config CRM 7.0 with new capabilities ahead of starting CIS/CRM program in 2022

- Incremental \$500K CAPEX in 2021
- Although this option starts building organizational maturity/acceptance of SAP prior to the CIS/CRM implementation the value of the POC project is unknown as detailed use cases are yet to be defined
- Incremental one time and opportunity cost may offset the potential short-term benefit over 6-12 months prior to the CIS/CRM implementation
- Multi-department usage of two systems (CRM 7.0 + SAP) for 2-3 years may cause resistance to adoption



Option 1

Key value and risk mitigation considerations of starting the program earlier

Option 2 brings substantial value by mitigating several people, process and technology risks

PEOPLE	People dependency	 Derisk people dependency related to business and technology processes. An earlier implementation would reduce reliance on critical individuals by transferring knowledge to others.
2222	CIS/CRM support resources	 An earlier implementation will enable LH to secure skilled resources to augment the internal SAP support team earlier than other P&U companies would that are starting their transformations around 2022/2023
PROCESS	Manual processes	 Key processes such as 'rate model – net metering', 'Collections', 'Mobile Field Services' are highly manual and are at risk of error An earlier implementation will reduce this process risk by optimizing, setting up controls and transferring the process execution into SAP
	SAP backlog of improvements	 Current backlog of pending system/process improvements that if processed on the current SAP/CRM system would create disruption and rework when moving to S/4 HANA
TECHNOLOGY	Application ecosystem	An earlier implementation would enable a more simplified and consolidated technology landscape and architecture



