

ENWIN Utilities Ltd. Interrogatories
FortisOntario Utilities
Time of Use Mandated Date Exemption Application
EB-2010-0307

1. Ref: “Comments on the proposed determinant” (p. 1, para. 2)

- a) Please provide copies of the comments and any responses received from the Board or Board Staff.
- b) Are the assertions that were made in the comments in early July 2010 still accurate? If not, please provide updates to the comments.

2. Ref: “Upgrading the CIS to a newer version of SAP” (p. 2, para. 2)

- a) When did the Applicants decide to adopt a newer version of SAP CIS?
- b) If the upgrade project is underway, when did it “kick-off”? If the upgrade project is not yet underway, when is it expected to “kick-off”?
- c) Was the Board made aware of the upgrade project in any of the Applicants’ recent proceedings other than EB-2010-0218 and EB-2010-0307? If so, please provide a reference for each of those proceedings in which the Board was provided notice.
- d) What would the costs be to postpone the upgrade project and set up the predecessor systems for TOU? How much of the cost of doing so would be rendered redundant after resuming and completing the upgrade project? What is that redundant cost on a per customer basis?

3. Ref: “API is in the process of integrating to CNPI information systems” (p. 2, para. 3)

- a) What systems (CIS and otherwise) are being replaced through the CNPI integration?
- b) When did API decide to adopt the CNPI systems?
- c) If the CNPI integration is underway, when did it “kick-off”? If the upgrade project is not yet underway, when is it expected to “kick-off”? Please provide dates for each system.
- e) To what extent is the CNPI integration schedule influenced by the mandated date for TOU? If the schedule is influenced by other factors, what are they?
- e) What would the costs be to postpone the CNPI integration and set up the predecessor API systems for TOU? How much of the cost of doing so would be rendered redundant after resuming and completing the CNPI integration? What is that redundant cost on a per customer basis?