Board Staff Interrogatories

2010 IRM3 Electricity Distribution Rates Welland Hydro-Electric System Corp. ("Welland") EB-2009-0252

1. Ref: 2010 IRM Deferral Variance Account 1588 -Power

The 2008 ending balances reported in the 2010 IRM Deferral Variance Account workform prepared by Welland shows the split for account 1588 – Power and Global Adjustment. On October 15, 2009 the Board issued "Regulatory Audit and Accounting Bulletin 200901" which clarified the accounting rules for reporting the 1558 – Global Adjustment sub-account.

Account Description	Account Number	Total Claim
RSVA - Power (Excluding Global Adjustment)	1588	(270,904)
RSVA - Power (Global Adjustment Sub-account)		326,955

- a) Has Welland reviewed the Regulatory Audit & Accounting Bulletin 200901 dated October 15, 2009, and ensured that it has accounted for its account 1588 and sub-account Global Adjustment in accordance with this Bulletin?
- b) Has Welland made adjustments subsequent to filing the 2010 IRM3 application and need to re-file an updated 2010 IRM Deferral Variance Account workform?

2. Ref: 2010 IRM Deferral Variance Account 1588 – Global Adjustment

On November 13, 2009 Board Staff prepared a submission in the Enersource EB-2009-0193 2010 IRM3 Application. The following is an excerpt from the submission in respect to Board staff concerns with the current proposal for handling the disposition of the USoA 1588 – Global Adjustment.

The EDDVAR Report as well as the Board's Decision in EB-2009-0113 adopted an allocation of the GA sub-account balance based on kWh for non RPP customers by rate class. Traditionally this allocation would then be combined with all other allocated variance account balances by rate class. The combined balance by rate class would then be divided by the volumetric billing determinants (kWh or kW) from the most recent audited year end or Board approved forecast, if available. This process hence spreads the recovery or refund of allocated account balances to all customers in the affected rate class.

This method was factored on two premises; a) that the recovery/refund of a variance unique to a subset of customers within a rate class would not be

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unfair to the rate class as a whole and b) that the distributors' billing systems would not be able to bill a subset of customers within a rate class, without placing a significant burden to the distributor.

For these reason the Board's original Deferral Variance Account workform was modelled on this basis. However based on Enersource's evidence, there could be material unfairness to RPP customers within the affected rate classes.

Therefore Board staff suggests that a separate rate rider be established to clear the GA sub-account balance to Non-RPP customers within rate classes.

What remains unclear to Board staff is whether Enersource's billing system could accommodate that change within a reasonable timeframe."

Board staff would like to poll Welland on the above issue.

- a) Board staff is proposing that a separate disposition rate rider be applied prospectively to Non-RPP customers for 1588 – Global Adjustment. Does Welland agree that this proposal would be fair to all customers? Why or why not?
- b) If the Board were to order Welland to provide such a rate rider, would Welland's billing system be capable of billing non-RPP the separate rate rider? What complications, if any, would Welland see with this rate rider?
- c) If Welland were to be unable to bill in this fashion what would Welland consider proposing in the alternative?

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3. Ref: 2010 IRM Deferral Variance Billing Determinants

Below are the billing determinants identified on Sheet "B1.3 Rate Class And Bill Det" of the workform.

	Billed Customers		
Rate Class	or Connections	Billed kWh	Billed kW
	А	В	С
Residential	19818	166999701	
General Service Less Than 50 kW	1717	55348528	
General Service 50 to 4,999 kW	171	160782066	440796
Large Use	1	49804199	169553
Unmetered Scattered Load	208	1072774	
Sentinel Lighting	721	1098311	2592
Street Lighting	6677	4722781	13262

- a) Please identify if these values are from the Welland 2009 Cost of Service Application or 2008 RRR reported values.
- b) If the above are from the 2009 CoS application please provide reference to location in the application.
- c) If the above are from the 2008 RRR reported values, please explain why Welland has not used the 2009 CoS values.

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4. Ref: 2010 IRM Deferral Variance Billing Determinants

Below are the Billed kWh for Non-RPP customers identified on Sheet "B1.3 Rate Class And Bill Det" of the workform.

Rate Class	Billed kWh for Non- RPP customers	
	D	
Residential	25884954	
General Service Less Than 50 kW	7970188	
General Service 50 to 4,999 kW	138594141	
Large Use	49804199	
Unmetered Scattered Load	5364	
Sentinel Lighting	278971	
Street Lighting	4722781	

- a) Please identify if these values estimated values or actual values and specify the applicable period.
- b) If the above values are estimated please explain why Welland is unable to determine actual.
- c) As discussed in question 12 above Board staff have proposed a non-RPP customer rate rider for disposition of the 1588 – Global adjustment. If accepted would Welland support using the numbers above as the most reasonable denominator to be used for rate determination.
- d) If Welland were to establish a separate rate rider to dispose of the balance of the 1588 – Global adjustment sub-account, does Welland believe that the rider be applied to customers in the MUSH sector? If not, would Welland have the billing capability to exclude customers in the MUSH sector if a separate rate rider were to apply for the disposition of the 1588 – Global adjustment sub-account?

5. Ref: 2010 IRM Deferral Variance Total Claim

Below are the Total Claim values for the EDDVAR Group One Deferral Accounts.

Regulatory Assets - Continuity Schedule Final			
Account Description	Account Number	Total Claim	
LV Variance Account	1550	0	
RSVA - Wholesale Market Service Charge	1580	(284,818)	
RSVA - Retail Transmission Network Charge	1584	(241,443)	
RSVA - Retail Transmission Connection Charge	1586	(134,976)	
RSVA - Power (Excluding Global Adjustment)	1588	(270,904)	
RSVA - Power (Global Adjustment Sub-account)		326,955	
Recovery of Regulatory Asset Balances	1590	28,135	
Disposition and recovery of Regulatory Balances Account	1595	0	
	Total	(577,051)	

- a) Please complete the amended Deferral Variance Account Workform V4 as found on the Board's website under the 2010 Electricity Distribution Rates update December 7, 2009. Note that Board staff can assist in converting your most recent model (either the one filed with your application or a more recent version if available). Please contact your case manager to assist you if need be.
- b) Please confirm if these are the final balances for disposition. If not the final balances please provide amended workform to support final balances for disposition.
- c) Please reconcile final balance for disposition to the 2008 year end account balance reported in the RRR filing. Please identify the source and reasons for variances.
- d) Please confirm that Welland has complied with and applied correctly the Boards accounting policy and procedures for calculation of the final disposition balance. If Welland has used other practices in the calculation please explain where in the filing and why.

- e) Please confirm that Welland has used the simple interest calculation as required by the Board using the Boards prescribed interest rates. If Welland has used other calculations please explain where in the filing and why.
- f) Please confirm that Welland has complied with the requirement to apply recoveries to principal first as outlined in the 2006 Regulatory Assets Transactions document issued September 4, 2009 (included in the Updated IRM Deferral and Variance Account Work Form zip file). If Welland has not complied with this requirement please explain why not?

6. Ref: Manager's Summary Page 6 Smart Meter Rate Adder.

Welland has applied for an increased Smart Meter Rate Adder from \$.27 to \$1.81 per metered customer per month.

a) Section 1.4 of Board Guideline G-2008-0002, Smart Meter Funding and Cost Recovery, specifies further filing requirements for distributors seeking the standard \$1.00 or more smart meter funding adder. In accordance with section 1.4, please provide documentation supporting that Welland is duly authorized to deploy smart meters pursuant to O.Reg. 427/06, as amended on June 25, 2008 by O.Reg. 235/08. A copy of an "Attestation of the Fairness Commissioner" would be consistent with this filing requirement.

7. Ref: Supplemental Module - Revenue Offsets Allocation

Sheet "C1.2 Revenue Offsets Allocation" of the supplemental module shows Informational Filing Revenue Offsets

Rate Class	Informational Filing Revenue Offsets A
Residential	338,526
General Service Less Than 50 kW	88,283
General Service 50 to 4,999 kW	89,921
Large Use	38,872
Unmetered Scattered Load	4,599
Sentinel Lighting	2,719
Street Lighting	18,611
	581,531

a) Please provide reference to the 2009 Cost of Service application that identifies the above Informational Filing Revenue Offsets.

HST Interrogatory

8. Harmonized Sales Tax

It is possible that the PST and GST may be harmonized effective July 1, 2010. Unlike the GST, the PST is included as an OM&A expense and is also included in capital expenditures. If the GST and PST are harmonized, corporations would see a reduction in OM&A expenses and capital expenditures.

In the event that PST and GST are harmonized effective July 1, 2010:

- a) Would Welland agree to capture in a variance account the reductions in OM&A and capital expenditures?
- b) Are there other alternatives that the Board might consider to reflect the reductions in OM&A and capital expenditures if this bill is enacted?