

Memorandum

Independent Electricity System Operator

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To: Josh Wasylyk, Ontario Energy Board

Cc: Nik Schruder, IESO

Katherine Sparkes, IESO

From: Phil Bosco, IESO

Date: February 24, 2016

Re: Application of Demand Savings in Final Verified Conservation Results in LDC

LRAM Claims

This memorandum is in response to inquiries by both the Ontario Energy Board (OEB) and Local Distribution Companies (LDC's) about the application of final verified demands savings from the 2011-2014 Conservation and Demand Management (CDM) Framework in an LDC's Lost Revenue Adjustment Mechanism (LRAM) claim. The intent of the memo is to clarify the definition of demand savings used by the IESO in its reports to LDCs regarding final verified results to enable the OEB to make consistent decisions on LDC LRAM claims.

Verified demand savings, as defined in the EM&V Protocol and Requirements¹, are based on the average demand reduction across the total number of hours in the summer peak period (June, July, August, from 1pm to 7pm).

For an energy efficiency project, the verified demand savings shown in an LDC's 2011-2014 CDM Results Report represent an annualized figure -- the average monthly demand savings in each of June, July and August -- credited to the year of the in-service date. While the IESO has not verified the existence of further demand savings from energy efficiency projects in other months of the year, it may nevertheless be appropriate for LDCs to apply reported demand reductions to other months in recognition of the persistence of energy efficiency measures beyond the peak season. The application to other months should be commensurate with the type of program and whether its effects are measurable year-round (such as lighting) or only at certain times (such as space cooling). Similarly, the verified demand savings for an energy efficiency project persist into future years based on the life of the measure installed.

A different approach is required when estimating the effects of demand response programs. The IESO's evaluation methodology focuses on evaluating the system benefits of CDM activities

¹ IESO EM&V Protocol and Requirements, http://www.powerauthority.on.ca/sites/default/files/conservation/Conservation-First-EMandV-Protocols-and-Requirements-2015-2020-Apr29-2015.pdf

and the IESO evaluation methodology makes no attempt to verify the impact that a demand response event may have on a customer's demand for the purposes of billing for distribution service, even in months where the demand response program was activated. Consequently, the IESO's results do not support the estimation of lost revenues on demand-billed distribution customers.

The final verified demand savings reflect only these periods defined in the EM&V protocol and only reflect the value that has been attributed against the LDC's 2011-2014 CDM Target.

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