

IESO Stakeholder Engagement

From: Fletcher, Mike
Sent: July 08, 2014 3:38 PM
To: IESO Stakeholder Engagement
Subject: July 15 DR Webinar Registration

Dear IESO Stakeholder Engagement,

I would like to participate in the July 22nd webinar. Also I have some comments about SBG response:

- I currently could see some scope to participate in surplus baseload response with existing assets
- The method of response would involve fuel substitution from natural gas to electricity. I feel I have the automation tools to undertake this currently
- The market price is currently not a big enough incentive to do a switch from natural gas because other charges, particularly global adjustment, typically drives the all in electrical cost above the point where a switch away from gas is not economical
- Assuming that SBG requests would happen at night, and given that SBG response would happen at demand accounts, I feel reasonably confident that I would be able to avoid delivery charges for the incremental amount of power consumed under an SBG response scenario.

It's worth noting that SBG response arguably has the ability to increase the scope for renewable (variable) generation with its attendant cost and environmental advantages. I look forward to the discussion.

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At only 4 cents per kWh*, conservation is the lowest cost source of new electrical supply.

****(OPA Fall 2013 conservation report)***