

DOCKETED	
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OIR-2021-01 Why did the retail supplier procure additional electricity from specified and unspecified source

OIR-2021-01 Why did the retail supplier procure additional electricity from specified and unspecified sources?

If the retail supplier's hourly procurement of electricity from specified sources are in excess of the retail supplier's loss-adjusted load, why did the retail supplier procure additional electricity from specified and unspecified sources?

Please provide a example where these cases have happened and identify where the excess electricity went.

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Please explain why this would not indicate a error in calculating loss-adjusted load.

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Additional submitted attachment is included below.

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If the retail supplier's hourly procurement of electricity from specified sources are in excess of the retail supplier's loss-adjusted load, why did the retail supplier procure additional electricity from specified and unspecified sources?

Pursuant to 398.6. (a)(1) PUC-ARTICLE 14. Disclosure of Sources of Electrical Generation 398.1-398.6, "Avoided greenhouse gas emissions" means greenhouse gas emissions associated with hourly purchases of electricity from specified sources that are in excess of the retail supplier's loss-adjusted load for that hour to the extent that the excess electricity reduced the emissions of greenhouse gases associated with electricity from unspecified sources during that hour.

Pursuant to 398.4. (k)(2)(D) PUC-ARTICLE 14. Disclosure of Sources of Electrical Generation 398.1-398.6, The Energy Commission shall establish guidelines for adjustments to a greenhouse gas emissions intensity factor for a reporting year for any local publicly owned electric utility demonstrating generation of quantities of electricity in previous years in excess of its total retail sales and wholesale sales from specified sources that do not emit any greenhouse gases. Adjustments authorized by the guidelines established by the Energy Commission shall not permit excess generation procured in a single year to be counted more than once or to be resold to another retail supplier as a specified source.

Please provide examples where these cases have happened and identify where the excess electricity went.

Please explain why this would not indicate a error in calculating loss-adjusted load.

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