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## **OIR-16-05** Change 1391- Definitions 'Delivered electricity'

OIR-16-05 Change 1391. Definitions "Delivered electricity"

Please consider that "Delivered electricity" is not delivered until it is consumed at retail.

Only the delivery to electricity portfolio customers through a retail sale within a California Balancing Authority is counted on the power content label.

See below for language changes for definition of "Delivered electricity".

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Additional submitted attachment is included below.

- OIR-16-05 Change 1391. Definitions "Delivered electricity"
- 1391. Definitions "Delivered electricity" as amended pursuant to 16-01R-05:
- "Delivered electricity" means electricity from a facility or from specified system power of an asset-controlling supplier that has one of the following three characteristics:
- 1) has a first point of interconnection within the metered boundaries of a California balancing authority or a first point of interconnection with an electrical distribution system used to serve end users within the metered boundaries of a California balancing authority area;
- 2) is scheduled into a California balancing authority without substituting electricity from another source; or
- 3) is subject to an agreement between a California balancing authority and the balancing authority in which an eligible renewable energy resource is located, executed before the product is generated, to dynamically transfer electricity from that eligible renewable energy resource into the California balancing authority area.

For purposes of this Article, behind-the-meter generation serving onsite load is not delivered electricity.

For the purposes of this Article, a retail supplier that serves retail customers in California and one or more other states may demonstrate delivery to the balancing authority in which the retail supplier is located for the purposes of satisfying the criteria of "delivered electricity."

## Change to read as:

- (h) "Delivered electricity" means electricity from a facility or from specified system power of an asset-controlling supplier that has one of the following three characteristics:
- (1) (A) has final point of interconnection within the metered boundaries of a California balancing authority serving electricity portfolio customers or final point of interconnection with an electrical distribution system used to serve electricity portfolio customers within the metered boundaries of a California balancing authority area;
- (B) is scheduled into a California balancing authority serving electricity portfolio customers without substituting electricity from another source; or

- (C) is subject to an agreement between a California balancing authority serving electricity portfolio customers and the balancing authority in which an eligible renewable energy resource is located, executed before the product is generated, to dynamically transfer electricity from that eligible renewable energy resource into the California balancing authority area serving electricity portfolio customers.
- (2) For purposes of this Article, behind-the-meter generation serving onsite load and electricity not sold at retail is not "delivered electricity".

Only final point of interconnection produces "delivered electricity" as retail sale for display on power content labels.

Below is a example of interconnection through interchange where Turlock Irrigation District (TIDC) is not the final delivery location of electricity interchanged to and from BANC (red line) and CISO (teal line), data source EIA, http://api.eia.gov/bulk/EBA.zip.

## URL of chart:

https://wwmpd.com/energy/eia/source/banc/tidc\_47\_focus.svg

