Summary of New State Law Impacting Net Metering in Indiana

Senate Bill 309 [As of July 1, 2017: Public Law 264, formerly Senate Enrolled Act 309] https://iga.in.gov/legislative/2017/bills/senate/309#digest-heading

Enrolled Senate Bill (S)

Authored by Sen. Brandt Hershman, Sen. James Merritt. **Sponsored by** Rep. David Ober, Rep. Edmond Soliday.

DIGEST

Distributed generation. Requires: (1) the utility regulatory commission (IURC) to post a summary of the results of the IURC's most recent periodic review of the basic rates and charges of an electricity supplier on the IURC's Internet web site; and (2) the electricity supplier subject to the review to provide a link on the electricity supplier's Internet web site to the IURC's posted summary. Amends the statute concerning alternate energy production, cogeneration, and small hydro facilities to: (1) include in the definition of a "private generation project" certain cogeneration facilities that: (A) are located on the same site as the host operation; or (B) are located on or contiguous to the site of the host operation and are directly integrated with the host operation; and (2) include organic waste biomass facilities within the definition of an "alternative energy production facility". Specifies that an electric utility or a steam utility is not required to distribute, transmit, deliver, or wheel electricity from a private generation project. Requires the IURC to: (1) review the rates charged by electric utilities for backup power to eligible facilities and for purchases of power from eligible facilities; (2) identify the extent to which the rates meet specified criteria; and (3) report the IURC's findings to the interim study committee on energy, utilities, and telecommunications; not later than November 1, 2018. Provides that before granting to an electricity supplier that is a public utility a certificate of public convenience and necessity for the construction of an electric facility with a generating capacity of more than 80 megawatts, the utility regulatory commission (IURC) must find that the electricity supplier allowed or will allow third parties to submit firm and binding bids for the construction of the proposed facility. Provides that a public utility that: (1) installs a wind, a solar, or an organic waste biomass project with a nameplate capacity of not more than 50,000 kilowatts; and (2) uses for the project a contractor that is: (A) subject to Indiana unemployment taxes; and (B) selected by the public utility through a competitive procurement process; is not required to obtain a certificate of public convenience and necessity for the project from the IURC. Provides that a net metering tariff of an electricity supplier (other than a municipally owned utility or a rural electric membership corporation) must remain available to the electricity supplier's customers until: (1) the aggregate amount of net metering facility nameplate capacity under the tariff equals at least 1.5% of the electricity supplier's most recent summer peak load; or (2) July 1, 2022; whichever occurs earlier. Requires the IURC to amend its net metering rule, and an electricity supplier to amend its net metering tariff, to: (1) increase the limit on the aggregate amount of net metering capacity under the tariff to 1.5% of the electricity supplier's most recent summer peak load; and (2) reserve 40% of the capacity under the tariff for residential customers and 15% of the capacity for customers that install an organic waste biomass facility. Provides that a customer that installs a net metering facility on the customer's premises after December 31, 2017, and before the date on which the net metering tariff of the customer's electricity supplier terminates under the bill, shall continue to be served under the net metering tariff until: (1) the customer removes from the customer's premises or replaces the net metering facility; or (2) July 1, 2032; whichever occurs earlier. Provides that a successor in interest to the premises on which a net metering facility was installed during the applicable period may, if the successor in interest chooses, be served under the terms and conditions of the net metering tariff of the electricity supplier serving the premises until: (1) the net

metering facility is removed from the premises or is replaced; or (2) July 1, 2032; whichever occurs earlier. Provides that a customer that installs a net metering facility on the customer's premises before January 1, 2018, and that is participating in an electricity supplier's net metering tariff on December 31, 2017, shall continue to be served under the terms and conditions of the net metering tariff until: (1) the customer removes from the customer's premises or replaces the net metering facility; or (2) July 1, 2047; whichever occurs earlier. Provides that a successor in interest to the premises on which a net metering facility was installed before January 1, 2018, may, if the successor in interest chooses, be served under the terms and conditions of the net metering tariff of the electricity supplier serving the premises until: (1) the net metering facility is removed from the premises or is replaced; or (2) July 1, 2047; whichever occurs earlier. Provides that an electricity supplier shall procure only the excess distributed generation produced by a customer. Provides that the rate for excess distributed generation procured by an electricity supplier must equal the product of: (1) the average marginal price of electricity paid by the electricity supplier during the most recent calendar year; multiplied by (2) 1.25. Provides that an electricity supplier shall compensate a customer for excess distributed generation through a credit on the customer's monthly bill. Provides that the IURC may approve an electricity supplier's request to recover energy delivery costs from customers producing distributed generation if the IURC finds that the request: (1) is reasonable; and (2) does not result in a double recovery of energy delivery costs from customers producing distributed generation. Urges the legislative council to assign to the interim study committee on energy, utilities, and telecommunications the topic of self-generation of electricity by school corporations.