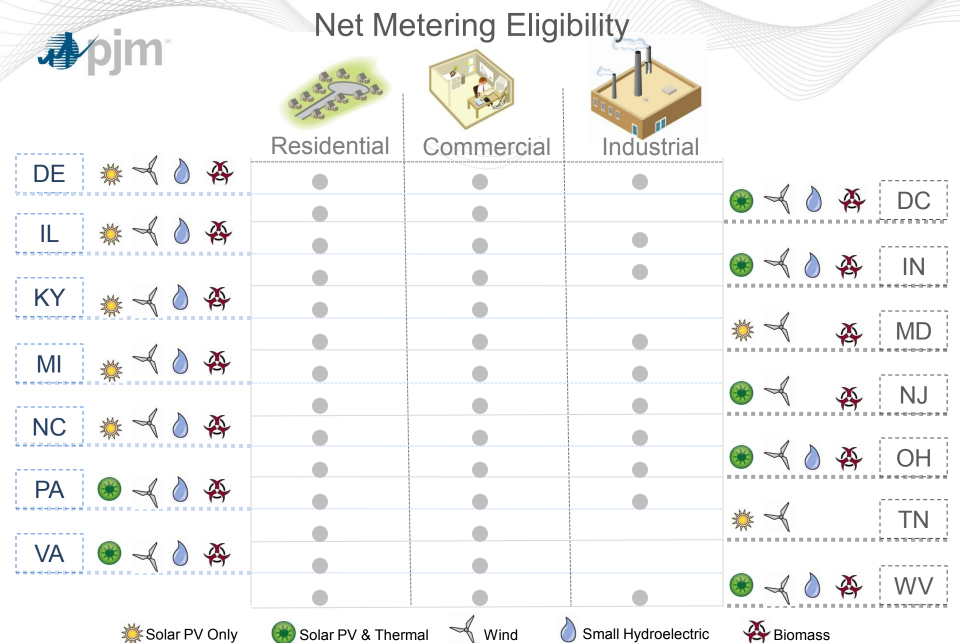


## Net Energy Metering State Legislation

February 27, 2012





## Net Energy Metering Legislation Summary Pennsylvania

| Authority                   | 73 P.S. // 1648.1 – 1648.8 & 66 Pa. C.S. // 2814; 52 Pa. Code Chapter 75 & 69.2101-69.2104; Electric Distribution Co (EDC) Tariff  |                 |             |
|-----------------------------|--|-----------------|-------------|
| System Capacity Limit       | Micro-Grid   | Non-Residential | Residential |
|                             | 5 MW   | 3 MW            | 50 kW       |
| Standby Charges             | Not Specified  |                 |             |
| Net Excess Generation       | Default Service Customer – credited on kWh-to-kWh basis to the next monthly billing period through May (end of June through May annual billing cycle) at which point any remaining excess generation is compensated at the Default Service "price-to-compare" retail rate.  Electric Generation Supplier Customer – EGSs may offer net |                 |             |
|                             | metering under terms and conditions set forth in agreements between the EGS and the customer-generator taking service from the EGS.  |                 |             |
| Net Excess Generation Limit |  |                 |             |

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## Net Energy Metering Legislation Summary Pennsylvania

| Program Capacity      | Not specified  |  |
|-----------------------|--|--|
| Community Aggregation | <ul> <li>Community aggregation not permitted; virtual meter aggregation permitted under the following conditions:</li> <li>Meter accounts must be under one customer name</li> <li>Each meter account must be on properties owned or leased and operated by the customer.</li> <li>Each meter account must be within two miles of the customer's property.</li> <li>Each meter account must be within a single EDC's service territory.</li> </ul> |  |
| REC Ownership         | The owner of the alternative energy system owns the credits.   |  |
| Installed Technology  | Bi-directional or Dual meter   |  |

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