

Other States' Net Billing Terms
From the PUC's Renewables Report Submitted December 2003
For Consideration with LD 1347

State	kW breakpoint	Resources Eligible
Arizona	10	Solar, wind
Arkansas	25 (residential); 100 (commercial)	Solar Thermal Electric, Photovoltaics, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells, Microturbines using renewable fuels
California	1 MW	Photovoltaics, Landfill Gas, Wind, Solar, Anaerobic Digestion
Colorado	50	Photovoltaics for Colorado/Aspen Electric & Holy Cross Electric
	3	Photovoltaics, Wind for Fort Collins Utilities
	10	Photovoltaics, Wind for Gunnison County Electric
	10	Photovoltaics, Wind and Small Hydroelectric for Xcel Energy
Connecticut	50 (fossil); 100 (renewables)	Solar Thermal Electric, Photovoltaics, Landfill Gas, Wind, Biomass, Fuel Cells, MSW, Small Hydroelectric, Tidal Energy, Wave Energy & Ocean Thermal
Delaware	25	Solar Thermal Electric, Photovoltaics, Wind, Biomass, Hydroelectric, Geothermal Electric
Florida	10	Photovoltaics. Wind for some utilities.
Georgia	10 (resid.); 100 (commercial)	Photovoltaics, Wind & Fuel Cells
Hawaii	10	PVs, Wind, Biomass & Hydroelectric
Idaho	25	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Fuel Cells for Avista Utilities
	25 (resid. & small commerc.); 100 (lg. commerc. & agricult)	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Fuel Cells for some utilities.
Illinois	40	PVs, Wind, Biomass
Indiana	1000/month	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, MSW, Cogeneration
Iowa	500 for some utilities	PVs, Wind, Biomass, Hydroelectric, MSW
Kentucky	10 (resid.); 25 (non-resid.)	PVs, Wind, Small Hydroelectric for some utilities
	20 (& less than 1000 kWh/mo.)	PVs, Wind, Small Hydroelectric for ULH&P
Louisiana	25 (resid.); 100 (commerc. & agricult.)	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells, Microturbines
Maine	100	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells, MSW, Cogeneration, Tidal Energy
Maryland	80	PVs
Massachusetts	60	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells, MSW, Cogeneration
Minnesota	40	PVs, Wind, Biomass, Hydroelectric, MSW, Cogeneration
Montana	50	PVs, Wind, Hydroelectric
	10	PVs, Wind, Geothermal Electric, Fuel Cells, Small Hydroelectric for Montana Electric Cooper.
Nevada	30	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric
New Hampshire	25	PVs, Wind, Hydroelectric
New Jersey	100	PVs, Wind
New Mexico	10	Solar Thermal Electric, PVs, Landfill Gas, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells, MSW, Cogeneration, Microturbines
New York	10 (solar); 400 (farm waste electric generating equipment)	PVs, Biomass
North Dakota	100	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, MSW, Cogeneration
Ohio	100 (microturbines); no limit on other eligible systems	Solar Thermal Electric, PVs, Landfill Gas, Wind, Biomass, Hydroelectric, Fuel Cells, Microturbines
	25	PVs, Wind, Hydroelectric, Fuel Cells for Bowling Green Municipal Utilities
Oklahoma	100	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, MSW, Cogeneration
Oregon	25 1000 kWh/mo	Solar Thermal Electric, PVs, Wind, Hydroelectric, Fuel Cells PVs & Wind for Ashland Electric Utilities Dept.
Pennsylvania	varies by utility	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Renewable Fuel Vehicles
Rhode Island	25	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, Fuel Cells, MSW, Cogeneration
Texas	50	PVs, Landfill Gas, Wind, Biomass, Hydroelectric, Geothermal Electric, Tidal Energy, Wave Energy PVs for Austin Energy
	25	PVs, Landfill Gas, Wind, Biomass, Hydroelectric, Geothermal Electric, Tidal Energy, Wave Energy for San Antonio City Public Service
Utah	25	Solar Thermal Electric, PVs, Wind, Hydroelectric, Fuel Cells
Vermont	150 (farm systems); 15 (all others)	PVs, Wind, Biomass, Fuel Cells
Virginia	10 (resid.); 25 (commercial)	Solar Thermal Electric, PVs, Wind, Hydroelectric
Washington	25	Solar Thermal Electric, PVs, Wind, Hydroelectric, Fuel Cells
Wisconsin	20	Solar Thermal Electric, PVs, Wind, Biomass, Hydroelectric, Geothermal Electric, MSW, Cogeneration
Wyoming	25	PVs, Wind, Biomass, Hydroelectric
D.C.	100	Solar Thermal Electric, PVs, Wind, Biomass, Fuel Cells, Microturbines

Source: Database of State Incentives for Renewable Energy (DSIRE)

**Net Billing Generation & Resources in CMP Territory, June 2002-July 2003
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The following table contains the two measurements metered for net metered Customers. The amount of kWhs generated on-site and consumed by the Customer is not measured.

Number of customers included in aggregates below: approximately 60.

Project Type	kWhs Purchased from Grid (ie, kWhs consumed, but not generated on-site)	Excess kWhs Generated (ie, kWhs generated on-site, but not consumed by the customer)
Diesel - Residential	38,234	318
Hydro - Residential	82,891	24,800
Hydro - Small Commercial¹	49,733	798,469
Solar - Residential	158,190	16,841
Solar - Small Commercial	41,496	600
Solar - Small Commercial (TOU rate)	11,200	1,648
Solar/Wind - Residential	15,104	49
Wind - Residential	89,020	4,006
Wind - Residential (TOU rate)	32,060	93
Wind - Small Commercial	15,980	4,351
Wind - Medium Commercial	<u>335,000</u>	<u>0</u>
	868,908	851,175

Source: Extracted from CMP data