Utility	Website 1	Website 2	Website 3	Phone	Туре	Notes
	Website	Net Metering &			Electric	
		Renewable Energy			Cooperative	
		Classes				
Big Bend Electric Cooperative Inc	Net Metering Program	<u> </u>		509-659-1700	Electric	
	l l			007 007 1700	Cooperative	
Clearwater Power	Net Metering Program			1-888-743-	Electric	
olear water i ewer	The two terms in a regram			1501	Cooperative	
Columbia REA	Net Metering Program				Electric	
Columbia REA	Net wetering rrogram			307-320-4041	Cooperative	
Elmhurst Power & Light Co	Interconnection & Net			253-531-4646	Electric	
Limitarst rower & Light 60	Metering Requirements			233-331-4040	Cooperative	
Inland Power & Light	Community Solar	Net Metering		509-747-7151	Electric	
Initiand Power & Light	Community Solar	<u>Net wetering</u>		309-747-7131	Cooperative	
Kootenai Electric Cooperative Inc	Interconnection	Renewable Energy		208-765-1200	Electric	
Kootenar Electric Cooperative Inc		Reflewable Effergy		200-700-1200		
Lakarian Light C. Danian	Agreement			252 504 (0/0	Cooperative	
Lakeview Light & Power	<u>Utility Website</u>			253-584-6060	Electric	
				500 (04 4574	Cooperative	
Nespelem Valley Electric Cooperat	<u>Utility Website</u>			509-634-4571	Electric	
					Cooperative	
Ohop Mutual Light Co	<u>Utility Website</u>			253-847-4363	Electric	
					Cooperative	
Orcas Power and Light	Renewable Generation			360-376-3500	Electric	Applications for the OPALCO WA State Renewable Energy
					Cooperative	incentive pool have reached the Washington state-defined
						cap of \$100,000. NOTE: Incentive payouts will be
						decreased proportionally among production incentive
						applications beginning in 2014.
Parkland Light & Power	Utility Website			253-531-5666	Electric	
					Cooperative	
Peninsula Light Company	Net Metering &	Solar Electric System		253-857-5950	Electric	
	Renewable Credit				Cooperative	
Tanner Electric Cooperative	Net Metering &			425-888-0623	Electric	
·	Renewable Incentive				Cooperative	
	Payment Program				'	
Bonneville Power Administration	General Transmission	Small Generator	Large Generator	800-282-3713	Federal Agency	
	Interconnection	Connection	Interconnection			
Avista	Customer Solar (Rooftop		Interconnection & Net	800-227-9187	Investor-Owned	
7.1.010	& Community)	<u></u>	Metering		Utiliity	
Pacific Power	Customer Generation	Renewable Energy	- Wotorwig	1-888-221-	Investor-Owned	As of May 2, 2016 — Pacific Power is nearing the annual
	Sastomer Scheration	TO TO VADIO LITERY		7070	Utiliity	incentive payment limit of 0.5 percent of the prior year's
				1,0,0	Othinty	taxable power sales. Beginning in 2017, the base rates will
						likely drop proportionately for all participants. The 2017
						base rates will be finalized in early summer of that year.
Puget Sound Energy	Renewable Energy		+	1-888-225-	Investor-Owned	pase rates will be initialized in early suffilled of that year.
n aget Journa Ellergy				5773	Utiliity	
City of Blaine	Programs Net Metering Program	+		360-332-8311	Municipality	+
City of Cashmere	Utility Website	+			Municipality	
	i -		+		· · · · · · · · · · · · · · · · · · ·	+
City of Change	Net Metering Program		+		Municipality	
City of Cheney	<u>Light Department</u>			509-498-9230	Municipality	

City of Ellensburg	Customer Generated Ne			509-962-7204	Municipality	The City of Ellensburg recently updated its Net Metering
	Metered Interconnection Standards	Renewables Page				Interconnection Standards and City Code for net metering. In summary; nearly unlimited interconnection, full retail credit up to the sites consumption, pay wholesale value for excess generation above the site consumption, \$200 application fee for under 26 kW and \$500 fee for systems larger than 26 kW. The Ellensburg City Council also chose to limit the participation in the State Renewable Energy System Cost Recovery Credit program to the 21 private systems we presently have and our Community Solar system participants. Ellensburg reached its' \$100,000 budget cap last August, limiting new participants will preserve the full credits to existing participants. If the State changes or expands the program increasing the budget, additional participants would be able to participate at that time. Ellensburg does not require a building permit or plan review for rooftop solar. The Council removed the kW cap as defined in the net metering RCW's and allow
						nearly unlimited interconnection.
City of McCleary	<u>Utility Website</u>				Municipality	
City of Milton	Utility Website				Municipality	
City of Richland	Solar Power & Net Metering Program				Municipality	
City of Sumas	<u>City Website</u>				Municipality	
Port Angeles City Light	<u>Utility Website</u>				Municipality	
Town of Eatonville	Utility Website			360-832-3361		
Town of Ruston	Utility Website				Municipality	
Town of Steilacoom	Net Metering & Renewable Energy Incenetive Program			253-581-1912	Municipality	
Benton County PUD	Net Metering Program	Customer Interconnection Standards		509-582-1230	Public Utility District	Please contact Benton PUD on latest updates concerning the acceptance of new applications in the Renewable Energy System Cost Recovery Program.
Chelan County PUD	SNAP (Solar & Wind) Program			509-663-8121	Public Utility District	
Clallam County PUD	Net Metering Program				Public Utility District	
Clark County PUD	Generate Your Own Power				Public Utility District	(As of March 2016): Currently, the Washington State production incentives for solar are exhausted at Clark Public Utilities and no new systems will be registered for the state incentive program. If this changes in the future with new legislation allocating additional funds, the program will be reopened and systems will be eligible on a first-come, first-served basis according to installation date. If you have questions, please call 360-992-3244.
Cowlitz County PUD	Net Metering Program	default/files/files/EN- 4%20Interconnection%2 0Standards%20Policy%	http://solarwa.org/sites/default/files/files/PUD%20Net%20Metering_Interconnection%20Standards_Fact%20Sheet.pdf		Public Utility District	
Douglas County PUD	Net Metering Interconnection Standards			509-884-7191	Public Utility District	
Ferry County PUD	Net Metering			509-775-3325	Public Utility District	

Franklin County PUD	Community Solar	Net Metering	Customer Interconnection	509-546-5967	Public Utility District	
Grant County PUD	Residential Energy Incentives	http://solarwa.org/sites/default/files/files/Net%2 OMetering%20Application%20Final.pdf	<u>Standards</u>	509-766-2505	Public Utility District	
Grays Harbor County PUD	Utility Website	invozor manpar		360-532-4220	Public Utility District	
Jefferson County PUD	Net Metering Program			360-385-8364	Public Utility District	
Kittitas County PUD	<u>Distributed Generation</u>			509-933-7200	Public Utility District	Kittitas PUD has placed a temporary moratorium on any new Net Metering projects. The Commissioners will be revisiting this temporary moratorium in early 2016.
Klickitat County PUD	Net Metering			509-773-7622	Public Utility District	As solar and other popular generation residential installations have become increasingly popular, KPUD has reached its limit on Renewable Incentive Payments provided by the Washington State. Therefore, this program has been closed to new participants at this time.
Lewis County PUD	Net Metering			360-740-2435	Public Utility District	
Mason County PUD #1	Net Metering			360-877-5249	Public Utility District	
Mason County PUD #3	Utility Website			360-426-8255	Public Utility District	Mason 3 has boosted its education about solar power systems in the past year by adding more customer service capacity; Mason 3 has a 75 KW community solar project, which is its limit. With an incentive cap expansion, hopes to expand community solar offerings; does require a disconnect with a lockout on all net meter installations. This is in addition to a voltage sensing inverter disconnect. Please see the net metering interconnection agreement at the link above. A one line is now and will continue to be required for all net metering systems. Utility site inspection requirements will continue, at specific given times (as opposed to a time range); Mason 3 encourages accounts that have multiple meters (house + shed) to combine meters at the entrance of the property, or in the location that will be served by the solar power system (meter aggregation). This will allow the customer to pay for fewer "daily system charges", and to ensure the energy they are generating is being delivered to their main load. However, this is at the customer's discretion (and cost); Mason 3 is currently working towards the installation of an Advanced Metering system that will allow customers to view 15-minute interval data on their meter (and net meter). Once those meters are installed, we plan to offer the same advanced metering service and interval reads on the customer's production meters at no charge. At that time, all future production meters will be provided by Mason 3 and accounted for in the interconnection application cost; Mason 3 is working towards a single point of contact for the entire net metering application process, but isn't there
Okanogan PUD	Net Metering			509-422-8427	Public Utility District	
Pacific County PUD	Net Metering			360-942-2411	Public Utility District	

D 10 ''II DUD	0 1		1	E00 447 0407	B 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Pend Oreille PUD	<u>Customer Generation</u>			509-447-3137	Public Utility	
					District	
Skamania PUD	Net Metering			509-427-5126	Public Utility	
	Interconnection				District	
	<u>Standards</u>					
Snohomish PUD	Solar Express Program	http://solarwa.org/sites/	http://solarwa.org/sites/	425-783-1000	Public Utility	
		default/files/files/PUD%	default/files/files/NetMet		District	
		20Interconnection%20A	erAgrmt0115.pdf			
		pp.pdf				
Wahkiakum County PUD	Utility Website			360-795-3266	Public Utility	
					District	
Whatcom County PUD	<u>Utility Website</u>			360-384-4288	Public Utility	
					District	
Asotin County PUD	<u>Utility Website</u>			509-758-1010	Public Utility	
					District	
Modern Electric Water Co.	<u>Utility Website</u>			509-928-4540	Public-Owned	
					Utility	
Seattle City Light	Solar Energy	Electrical Service	Solar Incentive Program	206-684-5516	Public-Owned	As solar generation becomes increasingly popular and
		Connection	<u>Overview</u>		Utility	customers continue to install solar systems, City Light is
		<u>Requirements</u>				nearing the limit on renewable incentive payments
						provided by Washington State. The estimated proportional
						reduction of solar incentive payments will be approximately
						35 percent for the 2016 fiscal year (July 1, 2015 to June
						30, 2016).
Tacoma Power	Solar & Net Metering	Community Solar		253-502-8619	Public-Owned	
					Utility	
Vera Water & Power	Utility Website			509-924-3800	Public-Owned	
					Utility	
Alden Mutual Light Co Inc				360-569-2718		

<u>List of electrical providers from the Washington State Department of Labor and Industries</u>