6th Revision of Sheet No. 150-A Canceling 5th Revision

of Sheet No. 150-A

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PUGET SOUND ENERGY, INC. **Electric Tariff G**

SCHEDULE 150

NET METERING SERVICES FOR CUSTOMER-GENERATOR SYSTEMS

(Rider to standard rate schedules 7 through 49)

ssu	ed: September 2, 2014 Effective: October 3,	2014	
(r \)	Transferred to Sheet No. 150-F		
. ,	Transferred to Sheet No. 150-D		
. ,	Transferred from Sheet No. 150		
		(K)	
		l	
		(K)	
		V)	
	\cdot	(K)	
	, 5 ,,	(K)	
٠.	fuel cell, co-generation, and biogas from animal waste.	(D)	(M)(C)
6.	restriction or prohibition. Eligible energy sources for Net-Metered Generating Facilities are solar, wind, hydroelectric,	 (D)	
	may restrict or prohibit new or expanded Net Metered Generating Facilities on any feeder, circuit, or network if engineering, safety, or reliability studies establish a need for such		
	available to eligible Customer-Generators on a first-come, first-served basis. The Company	1	1 [
5.	Service under this schedule shall be limited in accordance with Chapter 80.60 RCW and will be		(C)
	Generator's electricity requirements.		i ` `
4.	A Customer-Generator Generating Facility is intended to offset part or all of the Customer-	j	(C)
	transmission system.		(N
3.	The Generating Facility must be Interconnected to the Company's distribution and		 (N)
	Attachment EZ or Attachment B appended to this schedule.	ı I	[(C
	capacity of 100 kW or less and enter into an Application and Agreement for Interconnection, Net Metering, and/or Production Metering ("Application and Agreement") in the form of		(C)
2.	This schedule applies to Customer-Generators that operate a Net Metering System with a		
^	through 49 of this tariff.		1
	Company, eligible to take service under one of the Schedules for Electric Service numbered 7	l	(C
1.	Service under this schedule is limited to Customer-Generators who are, as Customers of the	1) (C
A۷	AILABILITY:	j	(M)
15	0 Application and Agreement.	, l	(N)
	erconnections including, but not limited to, Interconnections accomplished through the Schedule	1	(1)
	hedule 152 of this tariff, WAC 480-108-001 et.seq., and RCW 80.60 apply to all Net-Metering		1
	/ERVIEW:		(N)
		(D)	

Advice No.: 2014-25

Issued By Puget Sound Energy, Inc.

Ken Johnson

Title:

Director, State Regulatory Affairs

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1st Revision of Sheet No. 150-F Canceling Original ________ of Sheet No. 150-f

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PUGET SOUND ENERGY, INC. Electric Tariff G

SCHEDULE 150

NET METERING SERVICES FOR CUSTOMER-GENERATOR SYSTEMS

(Rider to standard rate schedules 7 through 49)

TE	RMS AND CONDITIONS (Continued):		(K) (N) 	
2.	PROGRAM YEAR END – At the end of each Program Year, the Excess Generated kWh will be set to zero. The Customer-Generator will not receive any compensation or credit for unused Excess Generated kWh at the end of each Program Year.		(K) (M)(K) (M)	
3.	SAFETY – All equipment on the Customer-Generator side of the Point of Change of Ownership that is necessary to meet all applicable safety, power quality, and Interconnection requirements shall be provided, installed, and maintained by the Customer-Generator. Such requirements include, without limitation, those established by the National Electrical Code (Articles 690 and 705), National Electrical Safety Code, the Institute of Electrical and Electronics Engineers, and the Underwriters Laboratories. Such facilities shall be of types and characteristics acceptable to the Company, as reflected in this schedule and the related Application and Agreement. All equipment on the Company side of the Point of Change of Ownership that is required to meet all applicable safety, power quality, and Interconnection requirements shall be provided and installed by the Company at the expense of the Customer-Generator and all such equipment dedicated to the Customer-Generator's use shall be maintained by the Company at the expense of the Customer-Generator. Customer-Generator facilities are subject to the Company acceptance. The placement of electrical equipment and meters must meet the Company's meter and electrical equipment placement standards. Information regarding placement is included in the Service Installation Handbooks and Checklists (available at http://pse.com/accountsandservices/Construction/Pages/Utility-Installation-Requirements.aspx).	(C) 	(M)	
(M) (K)	Transferred from Sheet No. 150-a Transferred from Sheet No. 150-b Transferred to Sheet No. 150-J Transferred to Sheet No. 150-K		 (K)	

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By: Just h

Ken Johnson

Title: Director, State Regulatory Affairs

Issued: September 2, 2014 Effective: October 3, 2014 RECEIVED SEPT 2, 2014 WA. UT. & TRANS. COMM.

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Attachment "EZ" to Schedule 150, Page 1

PUGET SOUND ENERGY

Attachment "EZ" Application and Agreement – Solar PV 25 kW or Less

Application and Agreement for Interconnection, Net Metering, and Production Metering
To be eligible to use the "EZ" form, Solar PV customers must be installing UL 1703 rated modules and UL 1741 rated inverters operating at 240V, and connecting to an existing single-phase Electric Service.

Any solar PV system requesting Interconnection involving Community Solar, battery back-up, back-up generators, service meter aggregation, or multiple production meters should use the standard Schedule 150 Net Metering application, Attachment B to Schedule 150.

Account #:	Service Meter #:
(12 digit)	Service Meter #: (e.g. U123456789)
Account Holder:	(Matches PSE electric statement)
Alternate Contact:	Date:
	Mailing Address: (☐ Same as Service Address)
City:	City:
State: WA Zip:	State: Zip:
E-mail Address:	Telephone:
Solar Module Manufacturer:	Model:
Number of modules: Wattage per	module (W): Total array wattage (kW):
Inverter Manufacturer:	Model:
Number of inverters: Maximul	m rated output of the inverter(s) in total (kW):
☐ Existing Building ☐ New Construction	Estimated total cost of solar installation. \$
Did the owner self-install the solar array? If no, please identify the name of the insta	
Company Name:	Phone Number:
Contact:	E-mail:

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Attachment "EZ" to Schedule 150, Page 2

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PUGET SOUND ENERGY

	Attachment "EZ" Application and Agreement – Solar PV 25 kW or Less	
Charg	rges and Other Requirements (Check all boxes that apply)	
	I certify that the Generating Facility I am requesting to Interconnect is 25 kW or less in size. (Required	1).
□○○	o Inverter(s)	
0 0	Production meter (if applicable) – showing the correct "line and load" wiring and distance from service Connection to the electrical service panel	meter
The C Interco	Company's review and acceptance of the Customer-Generator's application and schematic will be a conconnection. Sample schematics can be found at pse.com/renewables.	lition to
	I agree to the terms and conditions of Net Metering under Schedule 150 (Required).	
	I agree to the terms and conditions of Production Metering under Schedule 151.	
	I agree to the terms and conditions of Interconnection under Schedule 152 (Required).	
	I agree to pay the following applicable production meter installation charge: 2S uni-directional meter = (The production meter charge is a one-time charge that appears on the customer's bill following mete installation.)	
	I understand that the Company is required under applicable rules to disclose certain information about Renewable Energy Production Incentive Payment Program to the state of Washington's Department (The "DOR"), and I permit the Company to disclose personal information about my participation in this to the DOR.	of Revenue
	I understand that in order to help ensure the safe, reliable, and adequate operation of my solar facility Company may disclose certain information about my solar facility to my installer, and I permit the Condisclose such information.	
provide Facility	electrical permit number, issuing jurisdiction, and date of complete generating facility inspection must be ded prior to meter installation. The account holder or installer must notify the Company that the Generatity has been installed and inspected in compliance with local building and electrical codes. Please email icate of completion to PSE at the email address below and be sure to include the following text:	
	rtify that the Generating Facility located at has been installed and	
	ected in compliance with local building and/or electrical codes. I have obtained electrical permit	
numbe	ber from the following electrical authority,	_,
anu til	ing Generating Facility passed electrical hispection of	

"I certify that the Generating i	-acility located at	has been installed and
inspected in compliance with	local building and/or electrical cod	les. I have obtained electrical permit
number	from the following electrical au	ıthority,
and the Generating Facility pa	ssed electrical inspection on	,,,

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Attachment "EZ" to Schedule 150, Page 3

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PUGET SOUND ENERGY

Attachment "EZ" Application and Agreement – Solar PV 25 kW or Less

PSE Contact Information

Please scan and email this Application and Agreement to:

Puget Sound Energy, Inc.

E-mail: netmetering@pse.com

Attn: Net Metering

E-mail. <u>Hetmetering@pse.com</u>

PO Box 97034 (EST-10E)

Tel. (800) 562-1482

Bellevue, WA 98009-9734

IMPORTANT NOTICE: This Application and Agreement shall be in effect when completed, signed, and delivered by the Account Holder to the Company and signed by the Company, and it is subject to the requirements in the Company's Electric Tariff Schedules 80, 150, 151, 152, the terms and provisions of which are incorporated in this Application and Agreement, and to WAC Chapter 480-108. Please see www.pse.com for complete schedules. Such schedules may be revised from time upon approval of the Commission, and any conflict between the terms of this Application and Agreement and an approved tariff or schedule shall be resolved in favor of such tariff or schedule. Governing law shall be the law of the State of Washington (without regard to any conflict of law rules). Venue of any action arising in regard or related to this Application and Agreement shall lie in the state or federal courts located in King County, Washington.

By signing below, the account holder certifies that, to the best of its knowledge, the information provided in this Application and Agreement is true and correct. The account holder also agrees to abide by the rules and provisions reflected in Schedules 150 and 152, and of Company Standards and the provisions of WAC Chapter 480-108 for Interconnecting a Tier 1 Generating Facility.

ACCOUNT HOLDER:	PUGET SOUND ENERGY, INC.:
Signature:	Signature:
Print Name:	Print Name:
Date Signed:	Date Signed:

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Attachment "B" to Schedule 150, Page 1

PUGET SOUND ENERGY

FUEL CELL, SOLAR, WIND, BIOGAS, COMBINED HEAT AND POWER, OR HYDROPOWER ELECTRIC GENERATING FACILITIES OF 100 KILOWATTS OR LESS Application and Agreement for Interconnection, Net Metering, and Production Metering

This Application and Agreement is considered complete when it provides all applicable and correct information required below. Additional information to evaluate the Application and Agreement may be required. Capitalized terms used in this Application and Agreement have the meanings set forth in this schedule unless the usage clearly indicates otherwise.

A non-refundable application fee will be charged against the Customer's electric bill upon receipt of this Application and Agreement from Customer. If no account currently exists, the application fee must accompany this Application and Agreement:

UL 1741 Inverter-based Generating Facilities of 0 kW to 100 kW \$ 0.00
Generating Facilities of 0 kW to 25 kW (without UL 1741 rated inverters) \$100.00
Generating Facilities of 25 kW to 100 kW (without UL 1741 rated inverters) \$500.00
Additional fees may apply if the Interconnection Customer needs to apply for a different Tier (as described in Schedule 152) or if studies are required. Additional charges for taxes may apply.

I. INTERCONNECTION CUSTOMER DATA

Please provide information on the PSE accoun	t/meter located where th	e Interconnection will occur:
Date:		
Account #:(12 digit)	Service Meter #:	
(12 digit)		(e.g., U123456789)
Account Holder:		_ (i.e., Name on PSE electric bill)
Alternate Contact:	se/partner)	(If different from the Account
Interconnection Service Address:		s: (☐ Same as Service Address)
City:	City:	
State: Washington	State:	
Zip:	Zip:	
E-mail Address:		
Telephone Number: ()		
Additional Telephone Number: ()		

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WN U-60 Attachment "B" to Schedule 150, Page 2			<u>)</u>
	PI	UGET SOUND ENERGY	
	"Standard" Community Solar F		
	Project Name:		
	Name of Administrator:		
	Telephone Number: ()	
	Mailing Address:		
understa Program member Solar Pr	anding of caps and household ling. If required by PSE, the Adming. The Administrator will receive	solar participants qualify to take part. mits, as described in Schedule 151 for nistrator must also provide the PSE ac the total incentive payment for all mer	the Production Incentive count numbers for each
Installatio	on Application	Building Type	Do you own the property?
☐ Existing Constructi	ı Building □ New on	☐ Residence ☐ Commercial Structure	☐ Yes ☐ No
will be com		liction, and the estimated date the Gen o meter installation or Interconnection. Yes No	
	vide installer/designer information	on (if applicable):	
Contact:	E	-mail Address:	
Mailing Add	lress:		
		Contact Cell Phone Number: (_	
inspected in		to PSE that the Generating Facility had and electrical codes. A Certificate of C include the following text:	

"I certify that the Generating Facility located at _____ has been installed and inspected in compliance with local building and/or electrical codes. I have obtained electrical

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WN U-60	Attachment "B" to Schedule 150, Page 3		
	Pl	JGET SOUND ENERGY	
permit number		from the following electrical authority, , and the Generating Facility passed electrical inspection	
on	-"	, and the contracting racinty passed discitled inoperation	

The Company's review and acceptance of the Generating Facility's installation will be a condition to Interconnection. Acceptance (if any) of the Certificate of Completion will be accomplished by electronic mail.

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Issued: September 2, 2014 Effective: October 3, 2014 Attachment "B" to Schedule 150, Page 4

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PUGET SOUND ENERGY

IV. SYSTEM INFORMATION

SOLAR PV, WIND TURBINE, MICRO-HYDRO, FUEL CELL, BIO-GAS, OTHER (circle one)

Solar Panel / Module	Manufacturer: Model: Number of modules: Wattage per module (W): Total array wattage (kW)*: Using a UL 1703 rated module? □ Yes □ No
Micro-Hydro Turbine	Manufacturer: Model: Nameplate Data:
Wind Turbine Blades	Were the wind turbine blades manufactured in Washington? ☐ Yes ☐ No (If Yes, please provide make and model.) Manufacturer: Model:
Generator (Micro-Hydro, Wind, Fuel Cell, Bio-Gas, CHP- Combined Heat and Power, Other)	Manufacturer: Model: Nameplate Data: Voltage: Frequency: (if applicable) Maximum Output: Watts: Operating Power Factor (if applicable) Regulator: I am planning to conduct an engineering report on the wind turbine. Yes No
Inverter(s)	Using a UL 1741 rated inverter? Yes No (If No, complete protection equipment questions on page 5) Manufacturer:

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Attachment "B" to Schedule 150, Page 5

PUGET SOUND ENERGY

	Model Number:
	Number of Inverter(s)
	Maximum Rated Output (total of inverter(s)):
	Please check the appropriate inverter output voltage: □ 120V 1φ (120 volt single phase) □ 240V 1φ □ 120/208V 1φ □ 120/208V 3φ □ 277/480V 3φ □ Other
Back-up Generator	☐ Yes (If Yes, show generator in system schematic.) ☐ No
Battery Back-Up	☐ Yes (If Yes, show batteries in a three-wire system schematic.)☐ No

*For generating systems of 0 to 25 kW, using UL 1741 rated inverters, connecting to a single-phase service, and eligible for the Tier 1 Interconnection as described in Schedule 152, a disconnect switch is not required. For all other Customer-Generators, an external locking visible-break disconnect switch that meets the Company's requirements is required.

For systems larger than 25 kW, the transformer needs to be appropriately sized to handle all back-feed. For systems larger than 25 kW, a dedicated service transformer and Interconnection protection devices are required, except in a system using an inverter meeting UL Standard 1741 where they *may* be required by the Company.

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Attachment "B" to Schedule 150, Page 6

PUGET SOUND ENERGY

٧. PROTECTION EQUIPMENT

If you will not be using a UL 1741 listed synchronous inverter, complete the following table and questions and attach appropriate documentation:

Protection Equipment: List (or attach) relay manufacturer, type, and trip setting used to monitor each of the following to protect against back-feeding into a de-energized PSE Electric System:

	Relay Manufacturer	Model	Trip Setting
Overcurrent			
Frequency			
Voltage			

Protection Against Back-feeding:
Attach or describe the protection used against back-feeding into a de-energized PSE Electric System:
Include manufacturer, type and trip setting of relays:

Upon review of this information, the Company may require further information to ensure power quality and safety concerning Interconnection to the PSE Electric System.

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Attachment "B" to Schedule 150, Page 7

PUGET SOUND ENERGY

VI.	PROJECT AGREEMENTS (Check all boxes that apply)		
	I understand a non-refundable application fee of \$0, \$100 or \$500 (as applicable according to the on the first page of this Application and Agreement) will be charged directly to my PSE electric bill after I submit this Application and Agreement (unless enclosed with my submission).		
	I have provided a system schematic for this Generating Facility, including the following: Solar modules (or generator) Inverter(s) (or power quality and protection devices) External locking visible-break disconnect switch (if applicable) Production meter (if applicable) – showing the correct polarity line and load and distance from service meter Connection to the structure's electrical service panel Electric Service/Net Meter Batteries and back-up generation (if applicable)		
	I understand that PSE must review and approve the Application prior to Interconnection.		
	I agree to the terms and conditions of Schedule 150 regarding Net Metering. (Continued service under this Application and Agreement is contingent upon the availability of and eligibility for Schedule 150.) www.pse.com/renewables		
	I agree to the terms and conditions of Schedule 151 regarding Production Metering. (Continued service under this Application and Agreement is contingent upon the availability of and eligibility for Schedule 151.) www.pse.com/renewables		
	I agree to the terms and conditions of Schedule 152 regarding Interconnection. www.pse.com/renewables		
	I agree to the terms and conditions of Schedule 80. www.pse.com/renewables		
	I am requesting meter aggregation and understand the requirements and service charge (\$85) reflected in this Schedule 150, Net Metering. The electric service meter to be aggregated with the Net Meter:		
l agree	e to pay the following applicable production meter installation charge(s)*: 2S uni-directional meter = \$83 (additional meter = \$60 each) 2S bi-directional meter = \$363 (additional meter = \$30 each) 12S uni-directional meter = \$129 (additional meter = \$106 each) 12S bi-directional meter = \$404 (additional meter = \$371 each) 16S uni-directional meter = \$268 (additional meter = \$244 each)		

The production meter charge is a one-time charge that appears on a separate Customer bill following meter installation. Most Customers will see a one-time charge of \$83 on their bill for a production meter. Customers with three-phase service (16S meter needed), battery back-up, or back-up generators (2S or 12S bidirectional meter needed), may see higher charges for advanced, bi-directional, or multiple meters depending on their installation. 2S meters are for 120/240 Volt service. 12S meters are for 120/208 Volt service.

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Issued: September 2, 2014 Effective: October 3, 2014

Effective: October 3, 2014 Attachment "B" to Schedule 150, Page 8

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PUGET SOUND ENERGY

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	I understand that the Company is required to disclose certain information about its Renewable Energy Production Incentive Payment Program to the State of Washington's Department of Revenue (the "DOR"), and I permit the Company to disclose personal information about my participation in this program to the DOR.		
	I understand that in order to help ensure the safe, reliable, and adequate operation of my solar facility, the Company may disclose certain information about my solar facility to my installer, and I permit the Company to disclose such information.		
	Notification of Potential Voltage Irregularities: The Company Electric System voltage may be routinely at the upper limits of the range described in WAC 480-100-373, and this may limit the ability of a Generating Facility to export power to the PSE Electric		

System. For example, for a nominal 240-volt service the voltage could range up to 252 volts.

VII. TERMS

Capitalized terms used in this Application and Agreement have the meanings set forth in Schedules 80, 150,151 and 152 of the Company's tariff unless the usage clearly indicates otherwise. The Customer-Generator and the Company may be referred to collectively as "Parties" and individually as "Party."

- A. This Application and Agreement shall be in effect when completed, signed, and delivered by the Customer-Generator or Administrator to the Company and signed by the Company. The Company will acknowledge receiving this Application and Agreement by delivering to the Customer-Generator a copy of the Application and Agreement that the Company has signed. Such delivery may take place by (i) personal delivery; (ii) United States postal service; (iii) recognized courier service; (iv) UPS, FedEx, or similar service; (v) facsimile transmission; or (vi) electronic mail in Adobe Portable Document Format (PDF). It is advisable that the sender request delivery confirmation from its delivery service. The Application and Agreement shall remain in effect following the Company's signature unless terminated by either Party with 30 days' prior written notice. This Application and Agreement shall remain in effect until such date as the Customer-Generator or Administrator is not eligible for service under Schedule 150 or 151, as applicable, or is no longer eligible for Interconnection under Schedule 152. However, if Schedule 151 is no longer available then the provisions in this Application and Agreement related to Schedule 151 shall terminate and all remaining provisions will remain in full force and effect.
- B. This Application and Agreement shall not apply to any of Customer-Generator's electrical service location(s) other than that served by the Generating Facility unless the Customer-Generator chooses to aggregate the Generated Energy with an Aggregated Meter(s).
- C. This Application and Agreement is subject to the provisions set forth in the Company's Electrical Tariff G, Schedules 80 and 152, and to Schedules 150, 151 as applicable. Such schedules may be revised from time to time upon approval of the Commission. Any conflict between this Application and Agreement and any provisions of the Company's approved tariffs and rate schedules shall be resolved in favor of such tariff and schedule provisions. The Commission may approve other schedules that apply to this Application and Agreement.
- D. This Application and Agreement shall in all respects be interpreted, construed, and enforced in accordance with the laws of the State of Washington (without regard to any conflict of law rules) or federal law, as appropriate, as if executed and to be performed wholly within the State of Washington. Venue of any action arising in regard or related to this Application and Agreement shall lie in the state or federal courts located in King County, Washington.

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Attachment "B" to Schedule 150, Page 9

PUGET SOUND ENERGY

- E. All obligations of the Parties arising with regard to this Application and Agreement that may reasonably be construed as surviving the completion, termination, or cancellation, shall survive the completion, termination, or cancellation of this Application and Agreement and shall be and remain fully enforceable in accordance with the terms and conditions of this Application and Agreement.
- F. This Application and Agreement, together with all associated exhibits and Schedules 152, 150, and 151 of and attachments to the Company's tariff, sets forth the entire agreement between the Parties with respect to the subject matter hereof. This Application and Agreement may not be modified or amended except by written amendment, signed by both Parties to this Agreement. The failure of any Party at any time or times to require performance of any provision in this Application and Agreement shall in no manner affect the right at a later time to enforce the same or any other provision. No waiver by any Party of the breach of any term or covenant contained in this Application and Agreement, whether by conduct or otherwise, shall be deemed to be a further or continuing waiver of the same or any similar breach.
- G. The Parties to this Application and Agreement are independent contractors and shall not be deemed to be partners, joint venturers, employees, franchisees or franchisers, servants, or agents of each other for any purpose whatsoever under or in connection with this Application and Agreement.
- H. This Application and Agreement and all of the terms and provisions of this Application and Agreement shall be binding upon and inure to the benefit of the respective successors and assigns of the Parties. The Customer-Generator shall not assign all or any part of this Application and Agreement (or assign any of its rights or delegate performance of any of its obligations under this Application and Agreement) without the prior written consent of the Company, which consent the Company may withhold in its sole discretion.
- I. Nothing in this Application and Agreement shall be construed to create any duty, obligation, or liability to, or any standard of care with reference to, any person or entity other than the Parties (and their respective successors and permitted assigns).

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Attachment "B" to Schedule 150, Page 10

PUGET SOUND ENERGY

VIII. NOTICES AND OTHER COMMUNICATIONS

All notices, requests, demands, and other communications required or permitted to be given under this Application and Agreement shall be given in writing (i) by personal delivery; (ii) by recognized overnight air courier service; (iii) by United States postal service, postage prepaid, registered or certified mail, return-receipt requested; (iv) by facsimile transmission, using facsimile equipment providing written confirmation of successful completed transmission to the receiving facsimile number; or (v) by electronic mail, including documents scanned in Adobe Portable Document format with a read-receipt requested. Any notice shall be deemed to have been given (i) on the date delivered, if delivered personally or by overnight air courier service; (ii) on the date shown on the return receipt as the date of delivery if mailed; (iii) on the date following documented completion of transmission if by facsimile; or (iv) on the date of the read-receipt request if by electronic mail.

Addresses for Notification: For delivery to the Company, use the address below. For delivery to the Customer-Generator or Administrator, use the Interconnection Service Address on page 1 of this Application and Agreement.

Puget Sound Energy, Inc. PO Box 97034 (EST-10E) Bellevue, WA 98009-9734 Attn: Net Metering Tel. (800) 562-1482 FAX (425) 456-2706

E-mail: netmetering@pse.com

IX. SIGNATURES

By signing below, I, as the Customer-Generator, certify that, to the best of my knowledge, the information provided in this Application and Agreement is true and correct. By signing below, I the Customer-Generator agree to abide by the tariff provisions and requirements of WAC Chapter 480-108 and RCW 80.60.

IN WITNESS WHEREOF, the Parties have caused this Application and Agreement to be executed by their duly authorized representatives as of the date below.

This final Application and Agreement is effective as of the last date set forth below.

ACCOUNT HOLDER:	PUGET SOUND ENERGY, INC.:
Signature:	Signature:
Print Name:	Print Name:
Date Signed:	Date Signed:

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September 2, 2014 Issued:

Effective: October 3, 2014

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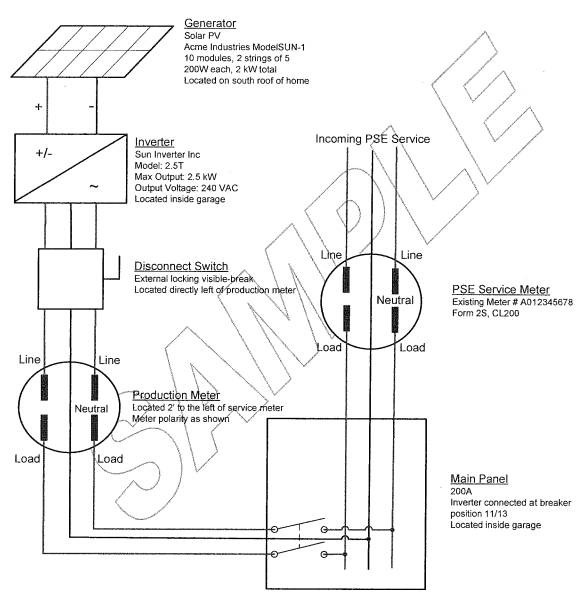
Attachment "B" to Schedule 150, Page 11

PUGET SOUND ENERGY

X. **SCHEMATIC**

Attach 3-Line System Schematic:

System Schematic Example:



Sample schematics can also be found at www.pse.com/renewables