NREL Utility Green Pricing Program Survey (2022 data)

Entry Type Description

Text	The user can enter any text to answer the question
Numeric	The user may only enter numbers to answer the question

All sales (MWh) should represent sales above and beyond RPS, i.e., only those RECs retired exclusively on behalf of program participants.

PROGRAM

Please complete the following fields:

rease complete the following needs.		
Name of utility:	Puget Sound Energy	
Program name:	Green Direct	
Contact name:	Tyler O'Farrell	
Contact email:	Tyler.O'Farrell@pse.com	
Contact phone number:	425-205-1374	

CUSTOMERS AND SALES

Please complete the following fields for **RESIDENTIAL** customers and sales:

Number of customers enrolled in green pricing	N/A
Total green pricing sales (MWh)	N/A
Total number of new customers	N/A
Number of customers eligible for green pricing	N/A
Total utility sales (MWh)	N/A
Additional comments	(Text)

Please complete the following fields for NON-RESIDENTIAL customers and sales:

Number of customers enrolled in green pricing	40
Total green pricing sales (MWh)	NA
Total number of new customers	NA
Number of customer eligible for green pricing	NA
Number of customers enrolled in green tariffs	NA
Total green tariff sales (MWh)	719,506
Total utility sales (MWh)	#
Additional comments	(Text)

PROGRAMS OFFERED THROUGH DISTRIBUTION UTILITIES

For programs that are offered through multiple distribution cooperatives or municipal utilities,

please provide: # Number of distribution utilities that offer the green power program List any utilities with >4% participation rate and indicate (Text) the utility's participation rate List any utilities with >2% green power sales as a (Text) percentage of total retail electricity sales and indicate the utility's rate List any utilities using $\leq 2\%$ solar to supply their program, (Text) and indicate the utility's rate Additional comments (Text)

RESOURCES

Please indicate the percentage (0-100%) that each resource contributes to the green power product

orduct.		
Wind	99%	
Solar	1%	
Hydroelectric	#	
Geothermal	#	
Landfill gas	#	
Other biomass	#	
Additional comments	(Text)	

What percentage (0-100%) of green power sales sourced from systems were built or repowered after January 1, 2006? Please indicate the percentages of ownership type of the resources used for the program.

Renewable projects fully owned by utility	#
Renewable projects partially owned by utility	#
Bundled REC products purchased from other supplier	100%
Unbundled RECs	#
Customer-owned projects (e.g., PV)	#
Additional comments	(Text)

Please indicate the percentage (0-100%) of supply that is located:

Within utility service territory	NA
Within state	50%
Within region	100%
Define region	(Text)

Of the renewable energy supply types used to supply your program, what percentages come from various contract lengths?

	<1 year	2-5 years	6-10 years	>11 years
Projects owned or partially owned by your utility	#	#	#	#
Purchases from other suppliers/producers (REC bundled with electricity)	1%	49%	#	50%
Unbundled REC purchases	#	#	#	#
Renewable electricity produced by utility customers (e.g., PV)	#	#	#	#
Additional comments	(Text)			

PRICING

Please indicate residential and non-residential price premiums for green pricing products in terms of \$/kWh. If the product is sold in kWh blocks, please convert into units of \$/kWh.

Residential (\$/kWh)	#
Non-residential (\$/kWh)	#

Notes	Green Direct pricing is based on length of agreement (10, 15, 18 or 20
	year)

Are customers exempt from fuel charges, and if so, how much are the fuel charges (\$/kWh)?

Are residential customers exempt from fuel charges? (Yes/No)	NA
Residential fuel charge in December 2022 (\$/kWh)	NA
Are non-residential customers exempt from fuel charges? (Yes/No)	NA
Non-residential fuel charge in December 2022 (\$/kWh)	NA

Does the utility have any plans to modify the current green pricing product, or introduce community solar or green tariff?

Introduce community solar (Yes/No)	Yes
Introduce green tariff (Yes/No)	No
Introduce a green gas product (e.g., hydrogen, bio-propane, green methane) (Yes/No)	Yes
Is the utility exploring 24/7 or other time-based REC products? If so please provide details about any initiatives	No
Additional comments:	(Text)