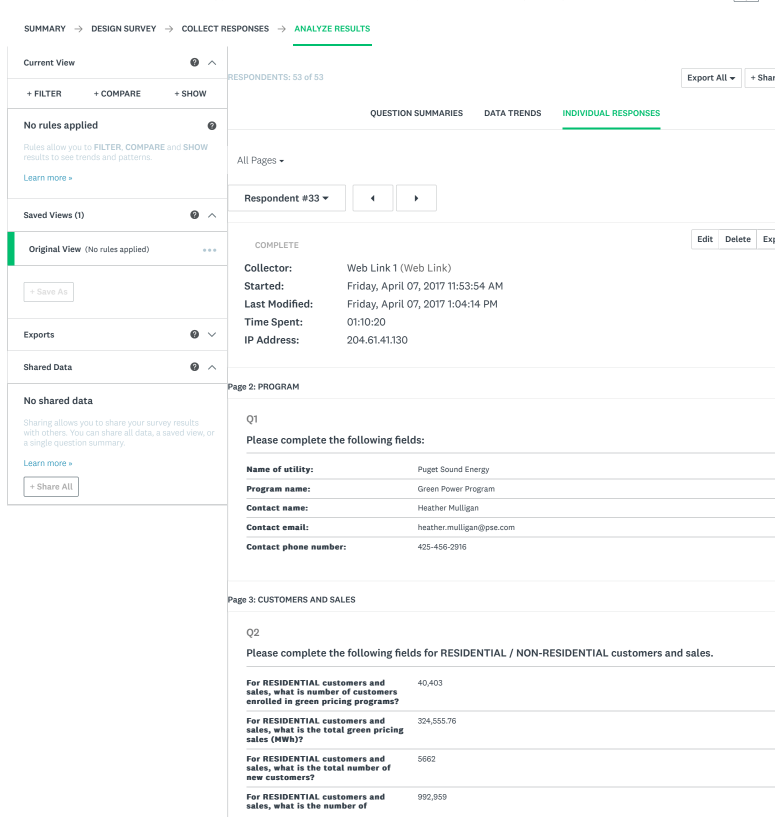
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National Renewable Energy Laboratory (NREL) Utility Green Pricing Program Survey





| customers eligible for green pricing? | |
|---|--|
| For RESIDENTIAL customers and sales, what is the total utility sales (MWh)? | 10,245,326 |
| For NON-RESIDENTIAL customers and sales, what is number of customers enrolled in green pricing programs? | 1140 |
| For NON-RESIDENTIAL customers and sales, what is the total green pricing sales (MWh)? | 146,469.25 |
| For NON-RESIDENTIAL customers and sales, what is the total number of new customers? | 52 |
| For NON-RESIDENTIAL customers and sales, what is the number of customers eligible for green pricing? | 129,154 |
| For NON-RESIDENTIAL customers and sales, what is the total utility sales (MWh)? | 10,119,164 |
| Additional comments: | Commercial includes standard offer; large volume & Bulk REC product sales. |

Page 4: PROGRAMS OFFERED THROUGH DISTRIBUTION UTILITIES

Q3

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

| Number of distribution utilities that offer the green power program: | N/A |
|---|-----|
| Please list any utilities with >4% participation rate and indicate the utility's participation rate: | N/A |
| Please list any utilities with >2% green power sales as a percentage of total retail electricity sales and indicate the utility's rate: | N/A |
| Please list any utilities using at least 2% solar to supply their program, and indicate the utility's rate: | N/A |

Page 5: RESOURCES

Q4

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

| Wind: | 74.5 |
|----------------------|---------------------------------|
| Solar: | .2 |
| Hydroelectric: | 5.5 |
| Geothermal: | .3 |
| Landfill gas: | 11 |
| Other biomass: | 8.5 |
| Additional Comments: | Other biomass is Dairy methane. |

Q5

What percentage (0-100%) of green power sales sourced from systems were built or repowered after January 1, 2000? Please indicate the percentages of ownership type of the resources used for the program.

| Renewable projects fully owned by utility: | 11% |
|--|-----|
| | |

| Renewable projects partially owned by utility: | 0 |
|---|--|
| Bundled REC products purchased from other supplier: | 0 |
| Unbundled RECs: | 72% |
| Customer-owned projects (e.g., PV): | 17% |
| Additional comments: | Customer owned projects include those that are interconnected within our service area, are under 5 MW, and have a PPA in place with PSE. |

Q6

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

| Within utility service territory: | 28% |
|-----------------------------------|------------|
| Within state: | 65% |
| Within region: | 100% |
| Define region: | WA. OR. ID |

Q7

Of the renewable energy supply types used to supply your program, what percentages (0-100%) come from various contract lengths?

| Projects owned or partially owned by your utility, >11 years: | 11% |
|--|-----|
| Unbundled REC purchases, <1 year: | 32% |
| Unbundled REC purchases, 2-5 years: | 40% |
| Renewable electricity produced by utility customers, 2-5 years: | 16% |
| Renewable electricity produced by utility customers, 6-10 years: | 1% |

Page 6: PRICING

Q8

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

| Residential (\$/kWh): | \$.01 (Schedule 135) |
|---------------------------|---|
| Non-residential (\$/kWh): | \$.01 (Schedule 135); \$.0035 (Large Volume Sch.136 Rate); Market based for Bulk-RECs |
| Additional comments: | Implemented a rate reduction for Schedules 135 &136 in October 2016 |

Q9

Are RESIDENTIAL / NON- RESIDENTIAL customers exempt from fuel charges (Yes/No), and if so, how much ar the fuel charges (\$/kWh)?

| Are RESIDENTIAL customers exempt from fuel charges (Yes/No)? | No |
|--|-----|
| RESIDENTIAL fuel charge in December 2016 (\$/kWh)? | N/A |
| Are NON-RESIDENTIAL customers exempt from fuel charges (Yes/No)? | No |
| NON-RESIDENTIAL fuel charge in December 2016 (\$/kWh)? | N/A |

Q10

Does the utility have any plans to modify the current green pricing product, or introduce community solar or green tariff (check all that apply)?

Additional comments:

PSE implemented a Solar-only Green Pricing tariff on March 31, 2017. Currently enrolling commercial/governmental customers in new Green Direct (green tariff) product.

ENGLISH

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