

Idaho Renewable Resources

The following document provides information about the current renewable resources in the State of Idaho, as contained in the portfolio's of Idaho's three IOU's (Investor Owned Utility).¹ While the resource is renewable, it is important to note that the IOU may not have ownership of the environmental attributes. The Renewable Energy Credit (REC) may be owned by the individual power provider.

The information is separated into three categories:

- Non-PURPA hydro
- PURPA hydro
- All other renewable resources (wind, solar, geothermal, biomass, cogeneration)

The following chart breaks down each IOU's portfolio based on the three categories. Each category shows generating capacity in Mw and the corresponding percentage from each IOU's **entire resource portfolio**. Please note the following considerations:

- Non-PURPA Hydro consists of company owned resources and hydro generation under contract
- PacifiCorp has 2133 Mw of Company owned and contracted wind with no identified PURPA wind
- Avista has 9 Mw of wind under contract with no PURPA wind
- Idaho Power has 101 Mw of non-PURPA wind under contract (Elkhorn) and 450 Mw of PURPA wind under contract

Category	Avista		Idaho Power		PacifiCorp		Idaho Total
NON-PURPA HYDRO	1127Mw	43.28%	1710 Mw	41.87%	1300 Mw	10.38%	38.97%
PURPA HYDRO	0 Mw	0.0%	141 Mw	3.45%	29 Mw	0.23%	2.5%
OTHER RENEWABLES	86 Mw	3.31%	666 Mw	16.31%	2640 Mw	21.08%	14.45%
TOTAL RENEWABLES	1213 MW	46.59%	2517 MW	61.63%	3969 MW	31.69%	55.92%

The last column in the chart above shows the overall Idaho renewable percentages based on the weighted percentage of renewable resources from each Idaho utility dedicated to serving Idaho customers.

¹ All information is available in each IOU's Integrated Resource Plan.