



2023 Impact Highlights

\$9M+ Leveraged to Support BPA and COU Priorities

Driving Market Transformation | Supporting BPA Utility Customer Priorities
Building Community Appreciation for Utility Services and Hydropower



\$7M+

leveraged in funding, credits, and incentives to expand energy system **benefits for BPA-served utilities, tribes, communities**



\$5.9M

COU funding request facilitated by BEF as part of federal GRID resilience proposal



\$1.8M

Leveraged for one of Washington's first **green hydrogen electrolyzers**



\$2M

in new lifetime energy savings benefits for low income utility households



\$1.2M

in COU-led project funding pending through USDA Rural Energy for America Program (REAP)



Largest

COU-owned community solar project in BPA service territory developed with at least \$3M+ in leveraged funding



2023 Impact Highlights (Continued)



16
Tribal, government, and nonprofit entities engaged in offshore wind planning



75
COU-led smart EV chargers supported to date



\$1.25B
supported funding request to US DOE for PNW Hydrogen Hub



\$500k
funding leveraged for tribal transportation electrification planning with 6 BPA-served tribes



6
COUs engaged in building community appreciation for utility value, service and hydropower resources through k-12 energy and grid education



\$15M
in state funding directed to support large-scale floodplain restoration in Columbia Basin



5
Distinct federal funding opportunities identified to channel funding into BPA and COU priorities



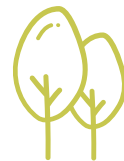
174
teachers representing 12 utility service territories engaged in k-12 energy and grid education



6
consumer-owned utilities, 3 tribes, 6 local governments, 5 non-profits, 7 funders engaged in North Olympic Peninsula energy resilience planning



34
transit agencies across BPA service territory engaged in fuel cell and electric bus planning



\$1M+
funding leveraged to plant more than 2M trees to support regional watersheds, tribes, and partners.