

Pacific Power Carbon Reduction Strategy

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JUST THE **FACTS**

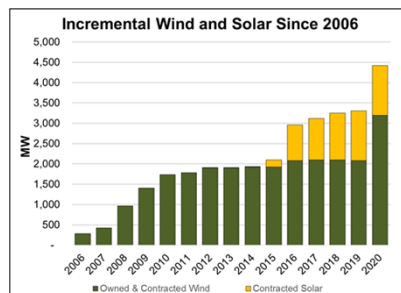
PACIFICORP

SERVICE AREA	141,000 square miles
ELECTRIC CUSTOMERS SERVED	1.9 million
NET-OWNED GENERATION CAPACITY	10,887 megawatts
OWNED RENEWABLE AND NONCARBON CAPACITY	2,198 megawatts



Cost-conscious transition to clean energy resources

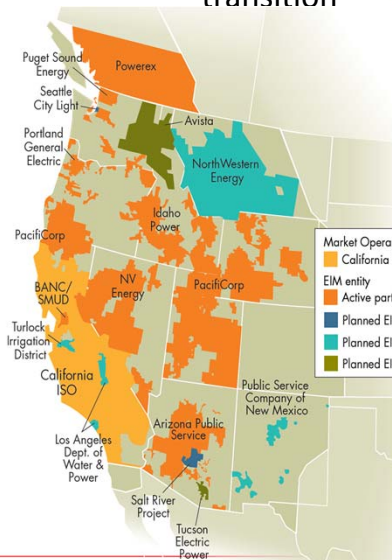
- 30% of PacifiCorp owned generation is carbon-free now
- EV 2020 – double amount of owned wind generation, repower existing projects
- Early coal retirements as soon as 2022. All coal likely retired over 20-25 years
- New energy needs met with energy conservation, new renewable resources and storage
- Pacific Power rates flat since 2014. No general rate increases until at least 2021



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Western energy market transition

- Launched in 2014 with California ISO
- Leverages diversity of grid with state of the art technology
- Essential for West to affordably and reliably transition to renewables
- PacifiCorp customer cost savings >\$200m. West-wide cost savings >\$600m.
- PacifiCorp emissions reduced by 15 million metric tons = 3 million cars off road for one year
- Enable coal plant reoperation



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Customers and communities

- Innovative customer options
 - Facebook (Prineville, Ore.)
 - Trailblazers / Moda Center
 - Portland Convention Center
- Partnering with local community energy initiatives
 - Portland, Multnomah County
 - Bend
 - Salt Lake City, Park City, Moab
- Powering transportation electrification
 - Promote benefits of electric transportation
 - Fund new EV charging stations
 - Rural EV support



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