PORT OF PORTLAND

ENERGY MANAGEMENT

Performance & Projects

2020 **TARGET**

2020

Reduce port-wide energy consumption by 20% from 2011

2016 Result

116%

Renewable

TARGET Reduce port-wide direct and indirect greenhouse gas emissions 15% below 1990 levels.

2016 Result **↓71%**

Renewable Energy Certificates purchased exceeding 100% of port-wide electric energy since 2010. EPA ranked in the top 10 for

local governments nationwide.



In 2017, the port-wide lighting efficiency project minimized annual energy consumption by 1,383,000 KWh and reduced our carbon footprint by 1,020 metric tons a year.

energy efficiency projects since 2011 with over \$5 million dollars in investment.



We participate in the **Strategic Energy Management program.**



photovoltaic solar panels power the Nike store and PDX deicing stormwater treatment facility.

Going electric

PDX has 63 electric vehicle chargers; more than any other U.S. airport.



hybrid and electric vehicles in the employee vehicle fleet.

Headquarters building uses 36% less energy

Parking garage uses **78% less** energy

