# MONTAGUE Wind Farm





### **Project Overview**

The Montague Wind Farm is a 200.85 MW facility located in Gilliam County, Oregon. The project's 56 modern Vestas wind turbines are among the largest in the Pacific Northwest. They generate between 3.45 and 3.6 MW each and stand 491 feet tall above the Columbia Plateau. The facility's boundary is approximately a mile from Fourmile Canyon, a particularly treacherous portion of the historic Oregon Trail. The Montague Wind Farm is Avangrid Renewables 11th renewable energy project in the state of Oregon.

#### **Project Details**

Project Capacity: 200.85 Megawatts (MW)

Wind Turbine Technology: 5 Vestas V126 3.45 MW turbines, 51 Vestas 3.6 MW V136 turbines

**Project Site:** The Montague Wind Farm is located on the Columbia Plateau in eastern Oregon. The 56 turbines are spread across approximately 15,000 acres of dry-land wheat and grazing land, but less than 3% of that land is taken up by the project footprint.

**Project Status:** Reached commercial operation in October, 2019.

#### **Developer and Owner**

**Avangrid Renewables**, LLC is a subsidiary of AVANGRID, Inc. (NYSE: AGR), and part of the IBERDROLA Group. It is a leading renewable energy company in the United States, owning and operating a portfolio of renewable energy generation facilities primarily using wind power. IBERDROLA, S.A., is an energy pioneer with the largest renewable asset base of any company in the world. Avangrid Renewables is headquartered in Portland, Oregon.

#### **Customers Served**

The entire output of the Montague Wind Farm is contracted to a major consumer technology customer.

#### **Supporting the Oregon Economy**

Wind energy projects, like the Montague Wind Farm, provide valuable revenue for rural agricultural economies. Over the life of the Montague Wind Farm, the facility is expected to deliver over \$70 million in landowner lease payments and taxes to the Gilliam County economy, and created or supported approximately 250 jobs during construction.



## **Environmental Benefits**

The project's capacity of 200.85 MW is expected to deliver enough electricity to power the equivalent of 50,000 homes per year. The clean energy generated by the Montague Wind Farm will reduce carbon emissions comparable to taking almost 54,000 cars off the road on behalf of our customer.

For more information, visit **avangridrenewables.com** or find us on Twitter, Facebook, LinkedIn, YouTube, and Instagram under the handle **AvangridRen**.