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**Glacier Ridge Wind Farm Application for Certificate of Site Compatibility, Case No. PU-16-539: Late-Filed Exhibit No. 28**

The Supervisory Control and Data Acquisition (SCADA) system for Glacier Ridge will be managed by two separate but integrated systems. These systems are comprised of the substation remote terminal unit (RTU) for data collection and the human machine interface (HMI) for display and access to the data, as well as the wind turbine SCADA system.

RES would monitor the project in Broomfield remotely with local representation onsite. The wind energy facility will be controlled locally by a power plant controller. The relevant data from the SCADA systems will be available for the appropriate parties such as the ISO, interconnect entity, market participant, wind turbine supplier and project owner. Remote control will be allowed for the project as required by the project agreements, however most of the maintenance, service and troubleshooting will be initiated at the site level with the project owner's representatives or the wind turbine supplier representatives. Remote communication is managed by the local telecom provider as well as any major carriers such as AT&T or Verizon. Cyber security for the project will be managed using network equipment such as a router, firewall and switch. Access to the site will be restricted through these devices to authorized personnel and predefined servers.