

OTHER PLANT ADDITIONS:

WBUILD - RMP Rock Creek Wind II 400MW 2024, (Reference page 14.9.2)

The Rock Creek II project will have a nominal rated capacity of 400 MW. The resource will be located on a site approximately 12 miles southwest from the town of Rock River in Carbon and Albany County, Wyoming. The project consists of sixty-six (66) GE 6.1 MW WTGs; a 34.5 kilovolt (“kV”) collector system, a 34.5 kV to 230 kV collector substation; a 21-mile long 230 kV tie-line from the collector substation to the Aeolus interconnection substation; will share an O&M building with Rock Creek I; and approximately 30 miles of WTG site access roads. This project will be constructed under a Build Transfer Agreement.

WBUILD - RMP Rock Creek I 190 MW 2024, (Reference pages 8.11.2, 14.9.2)

The Rock Creek I project will have a nominal rated capacity of 190 MW. The resource will be located on a site approximately 12 miles southwest from the town of Rock River in Carbon and Albany County, Wyoming. The project consists of thirty-two (32) GE 6.1 MW WTGs; a 34.5 kilovolt (“kV”) collector system, a 34.5 kV to 230 kV collector substation; a 5-mile long 230 kV tie-line from the collector substation to the Foote Creek interconnection substation; an O&M building; and approximately 20 miles of WTG site access roads. This project will be constructed under a Build Transfer Agreement.

Rock River I, (Reference pages 8.11.2, 14.9.2)

This project will provide reliable and cost-effective renewable energy to customers by acquiring and repowering the 50 MW Rock River I facility, qualifying the project for production tax credits and generating zero fuel cost energy for customers at favorable cost. Repowering will entail the decommissioning of the existing 50 wind turbines at the project site with a nameplate capacity of 1000 kW and the installation of 19 new, modern turbines with a nameplate capacity of 53.6 MW. PacifiCorp has secured a purchase and sale option agreement under which it can acquire the co-owned interests of Shell Wind Energy Inc. (“Shell”) and Terra-Gen LLC (“Terra-Gen”) (collectively referred to as “Rock River I, LLC”) in the Rock River I facility, which was originally constructed in 2001. The wind resource at the Rock River I site location is estimated to result in a repowered facility with a capacity factor of 45.4 percent. To proceed with repowering, PacifiCorp must acquire Rock River I, LLC’s interest in the project. PacifiCorp has executed the turbine supply and service and maintenance agreements with the turbine supplier and a balance of plant construction contract to install the new turbines.