

Biglow Renewable Power Project

KNOW THE FACTS



- BrightNight is a US based, renewable power company working to provide clean power projects for a decarbonized energy future.
- Our experts have a long professional history with more than 10,000 megawatts of projects installed and operated successfully.
- As an independent power producer, we work to become a part of your community so we can support your region's long-term goals over the life of our project.



BrightNight is in the process of designing and developing a 125 MW solar + 125 MW storage project adjacent to the PGE Biglow Canyon Wind Farm. BrightNight is working with landowners, community members, and local leaders to collaborate on the project's design and local direct benefits



When a solar project's life is complete, equipment is removed, **the majority of the components are recycled**, and the site is returned to its original condition



Thank you for **supporting** the BrightNight Biglow Renewable Power Project. You can count on us for **regular updates** via our newsletters, events, and: brightnightpower.com/biglow



The Biglow project is expected to generate hundreds of millions of dollars in local tax revenue. This is valuable regional revenue without a burden on local resources



This project is expected to create approximately **250-300 jobs** during construction



In addition to the jobs created during construction, we'll be hiring approximately **5 long-term careers** in project operations and maintenance



Our solar projects are safe and quiet. Panels are secured to posts which are driven into the ground without concrete. This not only reduces impacts to land but makes for simple land restoration at the end of the project life



BrightNight is developing an agricultural-mitigation plan that reserves dedicated funds to strengthen local farm businesses during project operations, with potential uses such as research or adopting innovative technologies



Solar projects provide **meaningful economic value** through tax revenue and job creation without a costly burden on public services and infrastructure (i.e., roads or water access)



BrightNight is using existing transmission infrastructure to connect the project to the grid, helping to minimize local impact and reduce construction costs—ultimately helping to make the renewable electricity we generate more affordable