

Flagrun Solar Project

Clark County, Indiana

KNOW THE FACTS



- BrightNight is a U.S.-based, renewable power company working to provide clean power projects for a decarbonized energy future.
- Our experts have a long professional history with over 10,000 megawatts of projects installed and operated successfully.
- As an independent power producer, BrightNight develops, owns, and operates its projects. Because of our long-term investment, we work to become a part of your community to support your region's growth and development goals over the life of our project.



We are currently assessing the feasibility of a **500 MW solar project** in Clark County, Indiana.



Thank you for supporting the **BrightNight Flagrun Solar Project.** You can count on us for regular updates via our newsletters, events, and website.



The Flagrun Solar Project is projected to generate an estimated **\$250 million** in tax revenue over the life of the project.



The Flagrun Solar Project is expected to create **200 jobs** during construction.



In addition to the jobs created during construction, we'll be hiring to fill approximately **5-6 long-term careers** in operations and maintenance.



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



The Flagrun site design will feature **cutting-edge agrivoltaics** to facilitate the dual use of project land for solar farming and traditional agricultural activities.



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 leads the industry in its commitment to **sustainable land use practices**. For each project, we look for ways to integrate eco-friendly features such as livestock grazing areas, apiaries, and pollinator habitats with the greatest benefit to the land and the lowest impact on its resources.



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

WE'RE ALWAYS HERE TO ANSWER YOUR QUESTIONS!

Jackson Doughty, Development Manager jackson@brightnightpower.com | 443-602-4615