



POWERS BUTTE ENERGY CENTER

Rise with the Sun

Powers Butte Energy Center, LLC is proposing an up to 250-megawatt (MW) solar photovoltaic (PV) generation facility and up to 200-MW 4-hour battery energy storage system (BESS) in Canyon & Ada Counties, bringing many positive impacts to the local economy and community.

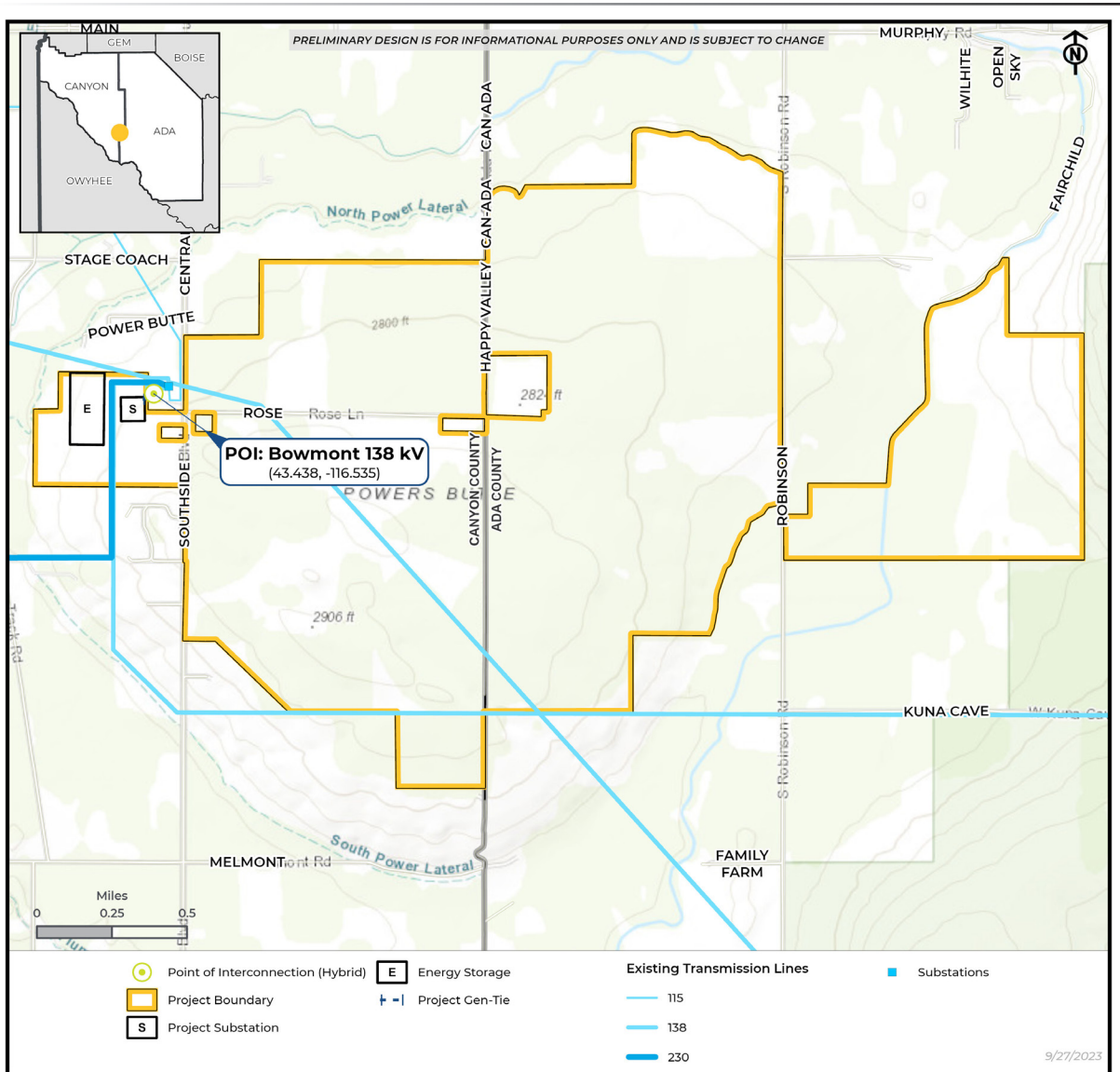
A solar project is an economic development opportunity for local tax jurisdictions to harvest new property tax revenue from sunlight without materially impacting schools, sewage, water, or emergency response services.

We are excited to be working in partnership with the Canyon & Ada County communities on an opportunity to host a clean, environmentally compatible, renewable energy generation facility.

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The Benefits of Going Solar in Canyon & Ada Counties:

- New revenue for Canyon & Ada Counties
- Direct and indirect economic impacts from project spending on goods, services and wages, primarily during construction
- Requires minimal water consumption during construction and operations
- Will not increase local traffic during operations or create a burden on municipal and education services (e.g. sewer, water, emergency services, schools, etc.)
- Clean, renewable energy has a reduced impact on the environment compared to other traditional options
- Provides a low cost, abundant, earth-friendly, sustainable generation resource to help stabilize electricity costs
- Offsets carbon emissions from fossil fuel power plants, and contributes to the diversification of the region's electricity grid
- Quiet energy generator without emissions



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The following companies and organizations provided data that contributed to the production of this map - CoreLogic, Inc., Environmental Systems Research Institute (ESRI), OpenStreetMap contributors, ReGrid, Loveland Technologies, U.S. Department of Agriculture (USDA), U.S. Federal Aviation Administration (FAA), U.S. Geological Survey (USGS), WhiteStar Corporation, Ventyx, Inc., An ABB Company, Imagery © 2023 Hexagon and data partners.