





Premier Energy is a renewable energy developer comprised of majority SEDI individuals based in rural Grand Island, Nebraska. Our niche is developing solar, storage, and microgrid projects for municipal utilities and rural electric cooperatives in rural and remote areas of the Great Plains.

The High Plains Community Microgrid portfolio includes three community solar projects under development: Holyoke Colorado's Resilient and Clean Energy project; Julesburg Colorado's Julesburg Microgrid; and The Midwestern Electric Cooperative Corporation's Community Microgrid near Brule, Nebraska. Each includes 450 kW of solar and 3,900 kWh of energy storage. Each of these utilities are bedrock members of their communities, formed to serve local people, businesses, and institutions. They are new to community solar and are leaning into our expertise. We, in turn, are also new to community solar. Winning this prize would give us better tools to serve them. LMI Household Access; Resilience and Grid Benefits; Community Ownership; Equitable Workforce Development



Solar Value Project Community-Scale Solar, Storage







and Load Flexibility

GODFREYKAHN

