



PROJECT PROFILE

Great River Energy Solar Projects



Portfolio Size | Type

8 MW | Ground Mount

Number of Sites

4

Locations

Minnesota

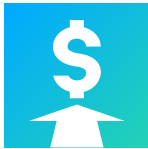
Project Timeframe

2018-2019

Professional Services Provided



Development



Financing



Construction



Procurement



Operations

ENGIE has successfully implemented its flexible, multi-site strategy with a number of utility and electric cooperative clients. This 8 MW portfolio was led by ENGIE for the Great River Energy (GRE) member co-ops in Minnesota. ENGIE developed, constructed, and now operates 1 MW of solar in a, a 2 MW system in Randolph and a 3 MW system in Vermillion River. These systems are interconnected to the distribution lines of Dakota Electric Association, a member of GRE. An additional 2 MW was placed into operation in 2019 for GRE and East Central Energy in Cambridge.



All of the gardens in this portfolio feature pollinator-friendly vegetation.

For more information, contact:

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Project Partners

