



PROJECT PROFILE

# Dairyland Power Cooperative Solar Portfolio

Portfolio Size | Type

**24 MW | Ground Mount**

Number of Sites

**17**

Locations

**WI, IA, MN, IL**

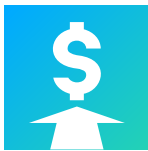
Project Timeframe

**2016-2019**

Professional Services Provided



Development



Financing



Construction



Procurement



Operations

Project Partners



**ENGIE has successfully implemented its flexible, multi-site strategy with a number of utility and electric cooperative clients.**

Dairyland Power and ENGIE collaborated to build a 21.1 MW portfolio of ground mount projects across 15 sites in Wisconsin, Iowa, and Minnesota with construction beginning in 2016. ENGIE DS developed, constructed, and now operates the projects. An additional 3 MW is being constructed in Iowa and Illinois in 2019. Most of the Dairyland project locations were selected in collaboration with the local member co-ops; ENGIE also worked to develop several alternative sites for each member co-op in the portfolio. All of the gardens in this portfolio featured pollinator friendly vegetation.



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



The Dairyland portfolio nearly doubled the amount of solar energy in Wisconsin.

For more information, contact:

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