

Introduction To The Saratoga Solar Project

Presented by Mark Mauersberger, Director of Development



MARKET DRIVERS

Fossil Fuels

Price uncertainty, volatile pricing, retirement of coal facilities, cleaner emission standards, carbon tax

Declining Solar Costs

Quickly declining solar costs due to manufacturing efficiencies, increases in solar panel efficiencies, more experienced workforce

Demand From Utility

Large commitment from utility for solar energy: 400 + MW

Consumer Demand

Local economic development, price certainty (30 years), lower emissions, clean energy, innovative technologies, renewable

Portfolio

SARATOGA
SOLAR PROJECT

Solar and Energy Storage in
Operation/Under
Construction/Contracted

2,013 MW
27 Projects
11 States

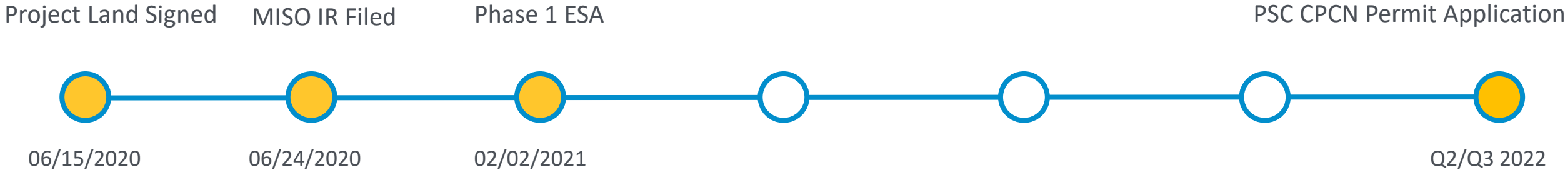
Solar in Development

9,908 MW
83 Projects
26 States

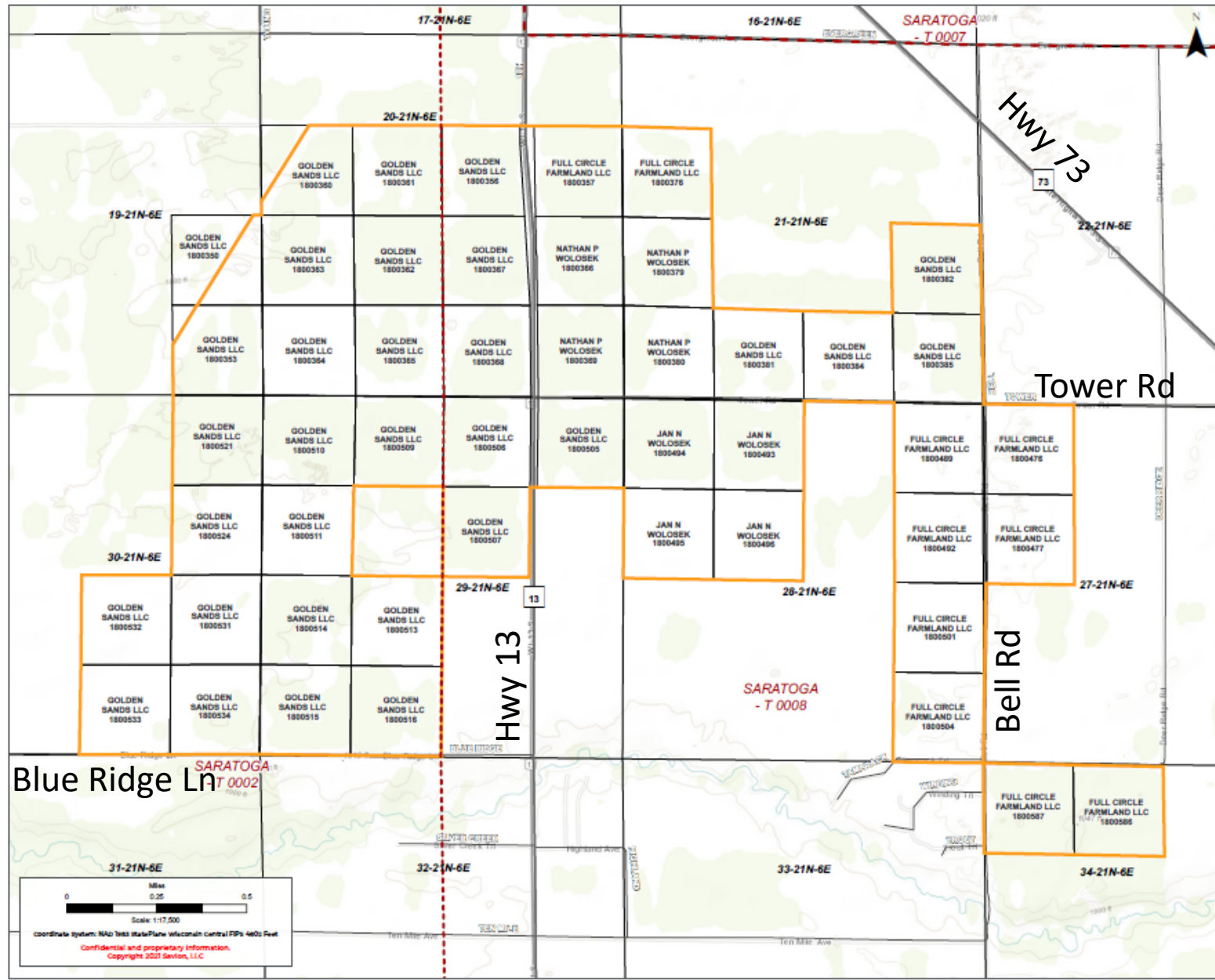
Energy Storage in Development

3,026 MW
46 Projects
18 States

We Are Still Very Early In The Process

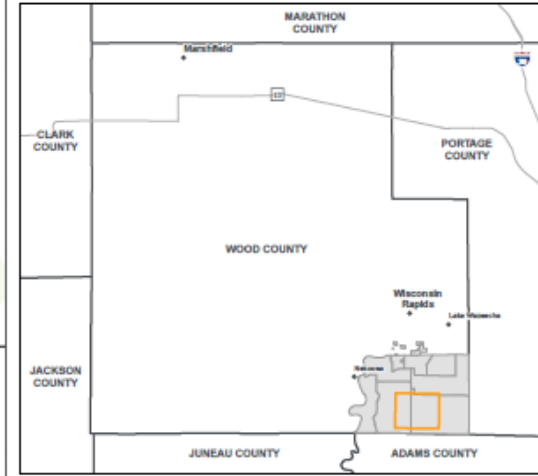


SARATOGA SOLAR PROJECT



- Project Boundary
- Property
- Wisconsin Municipal Wards (Township)

Saratoga Township



SARATOGA
Wood County, Wisconsin

Date: 1/11/2021

Analyst: shuncher



The following companies and organizations provided data that contributed to the production of this map - Coriolis, Inc., Environmental Systems Research Institute (ESRI), U.S. Department of Agriculture (USDA), U.S. Federal Aviation Administration (FAA), U.S. Geological Survey (USGS), WhiteStar Corporation, Vertigo, Inc., an ABB Company

Saratoga Solar Project's Economic Benefits

- High Local Economic Impact – Utility Aid Payments for a 150 MW project
- \$21 million total to County and Town over 35-year project life
- \$350,000/yr to County (expected)
- \$250,000/yr to Town (expected)
- No cost impact to local school districts, public infrastructure, or emergency services.
- No additional police or schools
- No Stress on local infrastructure or sewer (no heavy haul or general traffic increase caused by ongoing Project operation)
- Minimal water use
- Project will be a “silent revenue generator” for Wood County (no noise or emissions)
- Construction benefits
- ~300 direct and indirect construction jobs through construction; local labor used as available
- Local companies such as landscapers, printers used directly for project needs
- Approximately 1-year of increased revenues to local business such as equipment rentals, hotels, restaurants, gas stations etc.
- 2-5 permanent O&M jobs plus indirect services

Contact

Mark Mauersberger
Director of Development
Savion, LLC
mmauersberger@savionenergy.com
612-834-2680

Kim Griffin
Local Project Representative
Good Steward Consulting
info@saratogasolarproject.com
(715)204-3148

Emily Truebner
VP Permitting & Environmental
Savion, LLC
etruebner@savionenergy.com

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QUESTIONS?

THANK YOU

