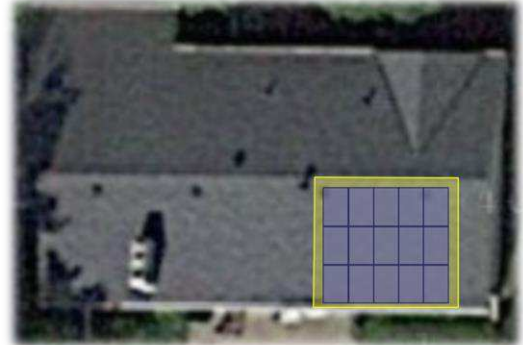


### SOLAR PV PROJECT PROPOSAL

### Generic 4kW Example

Submitted To: Juhl Customer  
 Project Reference: Generic 4kW Example  
 Site Address: TBD  
 City, State, Zip: TBD, MN TBD



PROPOSAL #: MN151000

#### YOUR SOLAR SYSTEM

SYSTEM SIZE: 4.13 kW  
 ANNUAL PRODUCTION: 5,448 kWh

Scope of Project: Furnish and Install: 4.13 kW PV Solar Array  
 Including: Complete Solar PV System and Components, PV Modules, Racking, Inverters, Installation

#### ROI NUMBERS

**\$681**  
 1st Year Utility Savings

**6.51**  
 Number of Years to Payback

**Not Calculated**  
 % reduction in Power Bill

#### TOTAL SYSTEM COSTS & PROFITS

**\$23,265**  
 Total Cost

**\$50,825**  
 Incentives & Savings Total

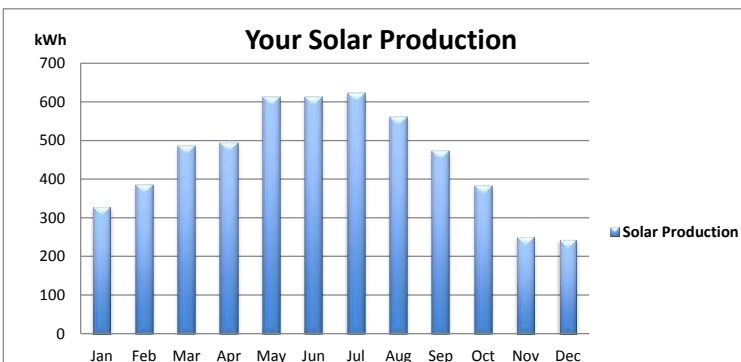
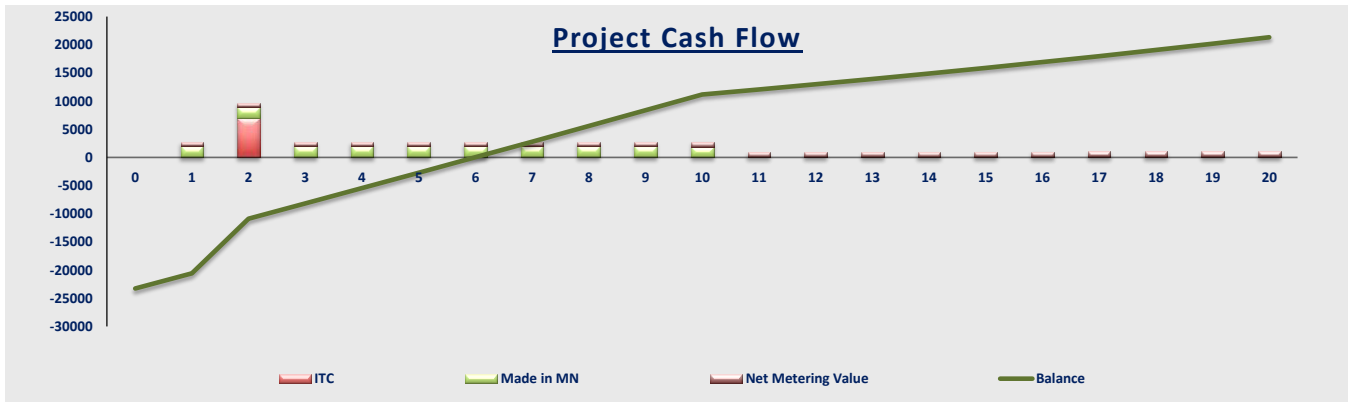
**\$27,559**  
 Total Profit at Year 25

#### YOUR INCENTIVES & SAVINGS

**\$6,980**  
 Federal Investment Tax Credit - 30%

**\$19,710**  
 Made in Minnesota Incentive

**\$24,135**  
 25 Year Electricity Savings



**Project Steps, Payment Schedule & Estimated Timeline**  
 tbd

**Want to see what solar can do for your home or business?**  
**Contact [INFO@JUHLENERGY.COM](mailto:INFO@JUHLENERGY.COM)**  
 Please include you name, address and utility company

Information and estimates shown are based on average climate reports for the region in which the system will be installed. Actual production and system performance may vary based on weather and/or shading of the solar array. Installation costs are estimates based on local averages, individual project installation costs may vary depending on specific site and/or installation requirements, including but not limited to, conduit run length, trenching distance, install area accessibility, local codes, regulations, and ordinances, or other factors. Pricing is valid for 30 days. A site visit is suggested to determine a specific installation cost for each individual project.