

User Story Map

Estimate the output of  
specific solar panel

Gather desired solar

Input solar panel

Input time frame

Gather solar intensity

Calculate solar power

Enter desired output

MVP | 12

Generate from

Pick daily, weekly,

Enter Location

Using input details,

Enter custom time

Get data from dataset

FutureMVP | 10

Enter Details Manually

Recommend locations  
(autocomplete)

Input desired average

Display power in/out

Generate from

Get existing power

Display out power

Display in power graph

Overlay Graphs

Connect to greenwave

Draw graph of  
estimated solar

Overlay Graphs

Use existing  
Greenwave data for

Manipulate scale (time,

Highlight over

Select organization or

Choose Colors

Choose Colors

Input  
size/heating/extra

Select Organization

Notify customer of  
incongruence of  
expectations and

Send Email of

Integrate with existing  
Greenwave services

Determine type of

Display on dashboard

Send alerts to

Send alert that  
expected power

Determine type of