

PART A - EXHIBIT 1, Statement of Work

Site Plan



Array

Utility Meter
Point of connection
PV Meter
AC Disconnect
Inverter

# Attachments		# 14-ft Rail		Panel Dim. (in)		62.6	41.5
# Mods	Gutter Ht	Angle	Azimuth	Mounting Method	Contractor	Sheet #	Approved By:
Roof 1	24	43	223	Roof-Shingled	New England Clean Energy 43 Broad St, Suite A408 Hudson, MA 01749 978-567-6527	PV2	SWM
Roof 2							
Roof 3							
Roof 4							
Roof 5							

Steven Mahler & Siobhan Donovan

22 South St

Medfield

MA

Physical

Logical



Today

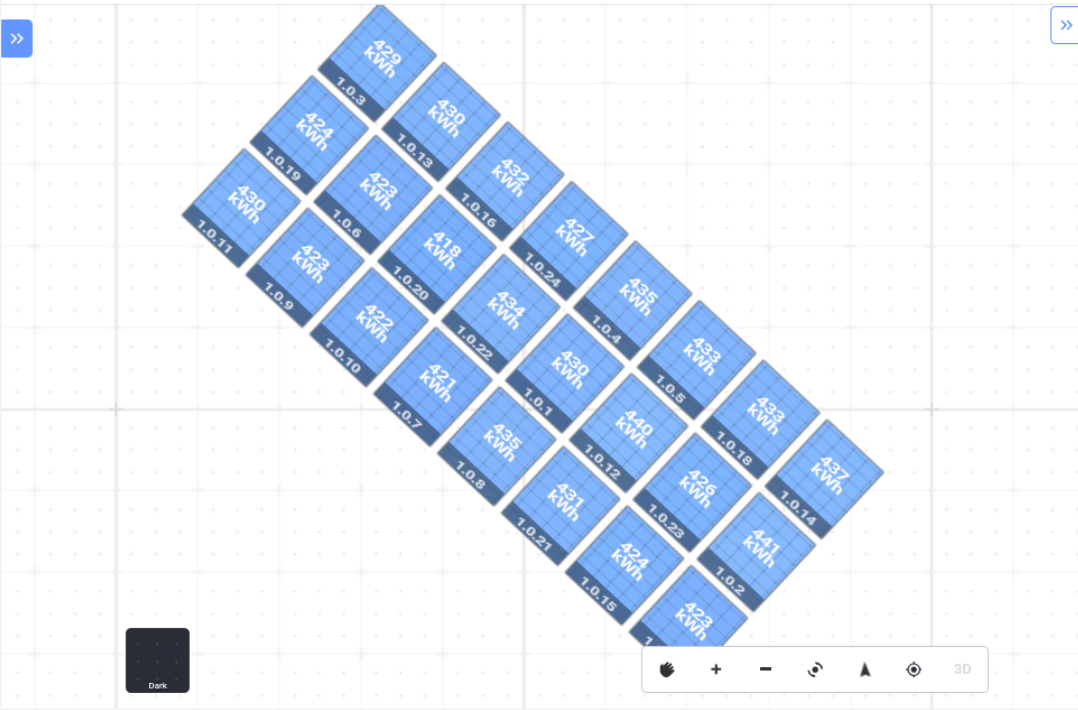


Year

04/13/2025 - 04/12/2026



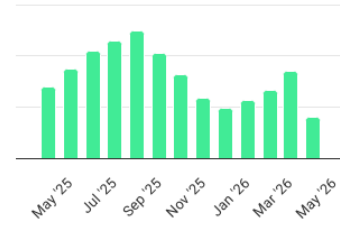
Show Playback



Image

No Image

Site Energy



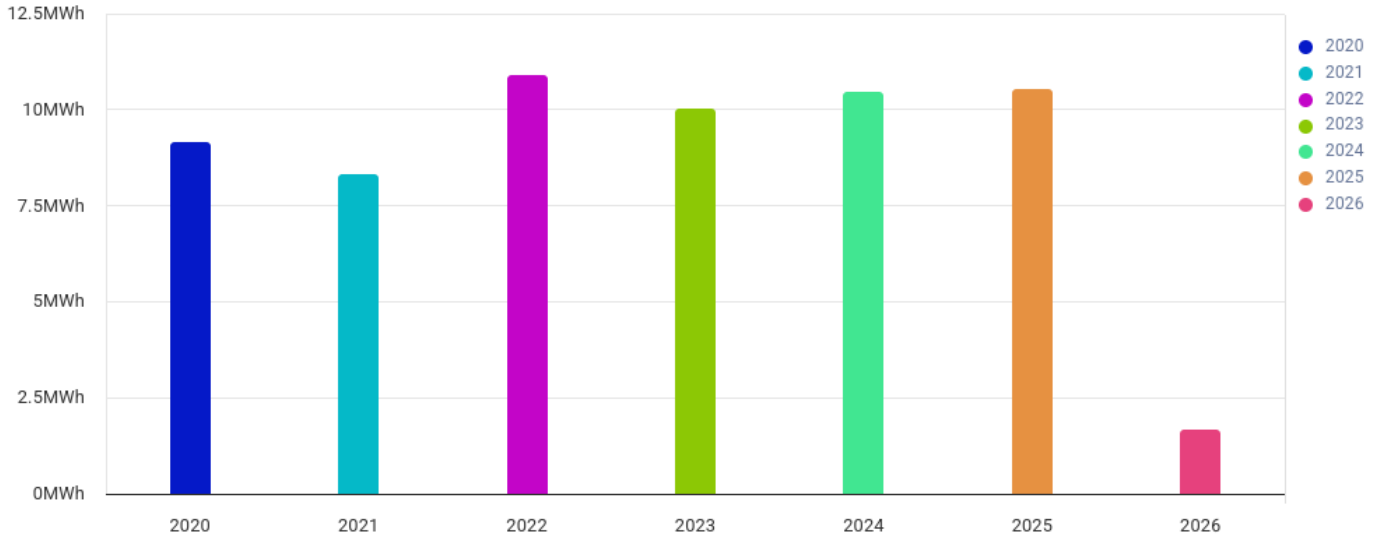
Total: 10.38MWh 04/13/2025-04/12/2026

Information

Peak power	8.04 kWp
Installation date	01/20/2020
Address	South Street, 22
Site time	03:18 PM

Comparative Energy

Months Quarters **Years**



CUSTOMER INFORMATION	
Customer Name:	Steven Mahler & Siobhan Donovan
Site Address:	22 South St
City, State, Zip:	Medfield, MA 2052
Phone:	774-534-1281
Email:	smahler@yahoo.com

INSTALLER CONTACT INFORMATION	PRIMARY SERVICE CONTACT INFORMATION
Company: New England Clean Energy	Company: New England Clean Energy
Street Address: 43 Broad Street, Suite A408	Street Address: 43 Broad Street, Suite A408
City, State, Zip: Hudson, MA 01749	City, State, Zip: Hudson, MA 01749
Phone: 978-567-6527	Phone: 978-567-6527
Email: info@newenglandcleanenergy.com	Email: service@newenglandcleanenergy.com

CONTRACT, COST, AND ESTIMATED PERFORMANCE INFORMATION	
System Size (kW DC):	8.040
Where in the contract is the warranty information located?	Addendum B, Part C
Are all warranties transferrable? Yes or No	Yes
Has a shading analysis been completed for the property? Yes or No	Yes
How much production is expected to be lost due to shading? (%):	4%
Estimated Year One Production (kWh):	9,552