

# Solar Edge Monitoring Portal

Tuesday, March 1, 2016 11:53 AM

**solar edge** English (US)

Step #1. log-in to Solar Edge monitoring portal:  
<https://monitoring.solaredge.com>

Welcome To The SolarEdge Monitoring Portal

User Name: \*  
 skywolfwind2014@gmail.com

Password: \*  
 skywolf2016

Login Remember me

Available on the App Store  
 GET IT ON Google play

New Installer [Click here](#)  
 New System Owner [Click here](#)

Forgot your password?

Grow your commercial PV business with SolarEdge DC Optimized Inverters [Learn More](#)

HOW FAR WOULD YOU GO TO SAVE THE PLANET?  
 Click to watch Happy Holidays from SolarEdge

[Public Sites](#) [Demo Account](#)

[+ Add to Chrome](#)

Step #2. Select "SOLAR HYBRID SKYWOLF" for solar production performance data or select "WIND HYBRID SKYWOLF" for wind production performance data.

**solar edge** Home Welcome Skywolf Windturbines

Your Sites - 2

Q Search Reset Filter

Page 1 of 1

| Site Name              | Address       | Peak Power [kWp] |
|------------------------|---------------|------------------|
| 1 SOLAR HYBRID SKYWOLF | Plank Rd 3455 | 3.5              |
| 2 WIND HYBRID SKYWOLF  | Plank Rd 3455 | 4.9              |

Page 1 of 1

© All rights reserved to SolarEdge 2016 [Terms & Conditions](#) [Pricing policy](#)

**solar edge** Home Welcome Skywolf Windturbines

Dashboard Choose a site (insert at least 3 letters to search): SOLAR HYBRID SKYWOLF

Overview

|               |              |                   |                 |                  |
|---------------|--------------|-------------------|-----------------|------------------|
| Current Power | Energy today | Energy this month | Lifetime energy | Lifetime revenue |
| 1 kW          | 2.96 kWh     | 2.96 kWh          | 4.65 MWh        | \$555.27         |

Power and Energy

Week Month Year 03/01/2016 - 03/31/2016

Solar Production: 2.96 kWh

Wh

Site summary

|              |                      |
|--------------|----------------------|
| Id           | 116762               |
| Name         | SOLAR HYBRID SKYWOLF |
| Country      | United States        |
| State        | New York             |
| City         | Livonia              |
| Address      | Plank Rd 3455        |
| Installed    | 04/23/2015           |
| Last updated | 03/01/2016 11:43     |
| Peak power   | 3.5 kWp              |

Weather

Temperature 24.07 °F  
 Cloudy  
 Feels like 18.5 °F  
 Wind NE, 4.41 MPH  
 Humidity 77.3 %  
 Sunrise at 06:46  
 Sunset at 18:01

Tuesday 35.6 - 21.2 °F Cloudy  
 Wednesday 23 - 8.59 °F Cloudy  
 Thursday 21.2 - 12.2 °F Partly Cloudy

Site Image

**solar edge** Home Welcome Skywolf Windturbines

Dashboard Choose a site (insert at least 3 letters to search): WIND HYBRID SKYWOLF

Overview

|               |              |                   |                 |                  |
|---------------|--------------|-------------------|-----------------|------------------|
| Current Power | Energy today | Energy this month | Lifetime energy | Lifetime revenue |
| 0 W           | 433 Wh       | 433 Wh            | 720.52 kWh      | \$108.08         |

Power and Energy

Week Month Year 03/01/2016 - 03/31/2016

Solar Production: 0.43 kWh

Wh

Site summary

|              |                     |
|--------------|---------------------|
| Id           | 153435              |
| Name         | WIND HYBRID SKYWOLF |
| Country      | United States       |
| State        | New York            |
| City         | Livonia             |
| Address      | Plank Rd 3455       |
| Installed    | 06/23/2015          |
| Last updated | 03/01/2016 11:44    |
| Peak power   | 4.9 kWp             |

Weather

Temperature 24.07 °F  
 Cloudy  
 Feels like 18.5 °F  
 Wind NE, 4.41 MPH  
 Humidity 77.3 %  
 Sunrise at 06:46  
 Sunset at 18:01

Tuesday 35.6 - 21.2 °F Cloudy  
 Wednesday 23 - 8.59 °F Cloudy  
 Thursday 21.2 - 12.2 °F Partly Cloudy

Site Image