

State of New Hampshire



Board of Electricians

Authorized as Electrician Master

Issued To

NICHOLAS M HARRIS

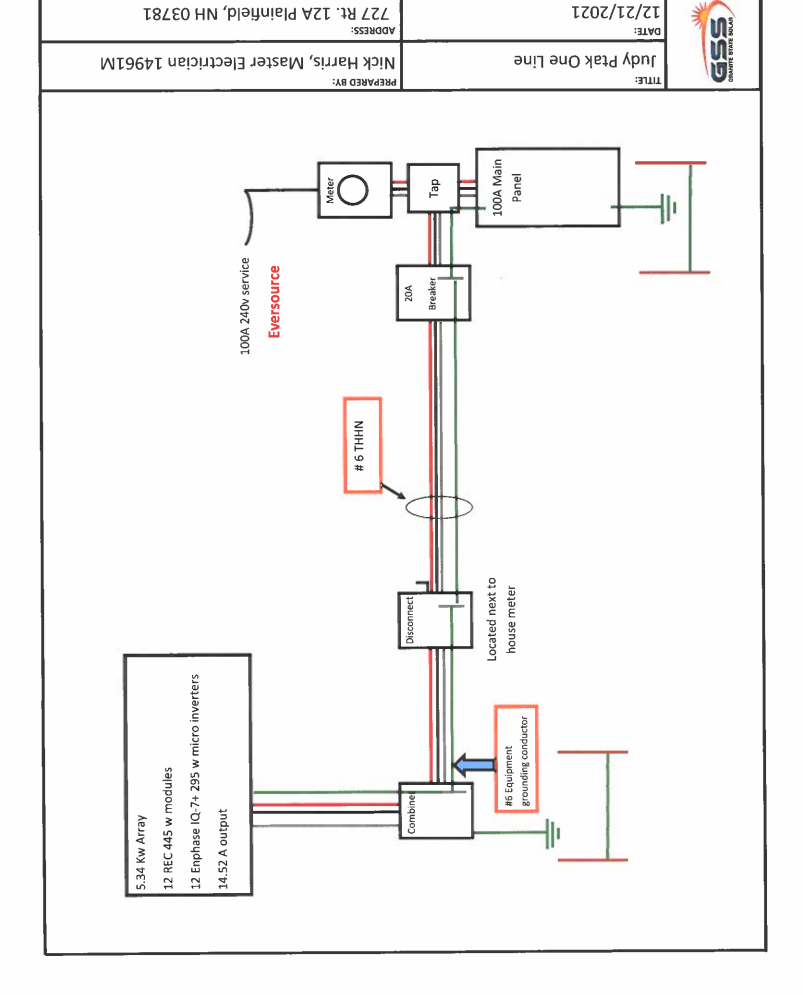
License Number: 14961 Active

Master/HMV Name: NICHOLAS M HARRIS

Expiration Date: 07/21/2021



To Whom It May Conc	ern:	
	, authorize Granite State related to my solar installation	nd sign on my behalf all permits,
		£ = =
Sincerely,		
Judy Ha	k	



SUNMODE OWN THE GROUND

SunBeam™ Ground Mount System

Our SunBeam™ Ground Mount System is robust, versatile, and specifically engineered for multiple configurations.

The system is ideal for solar installers looking for a durable and efficient system that can accommodate a wide variety of soil conditions.

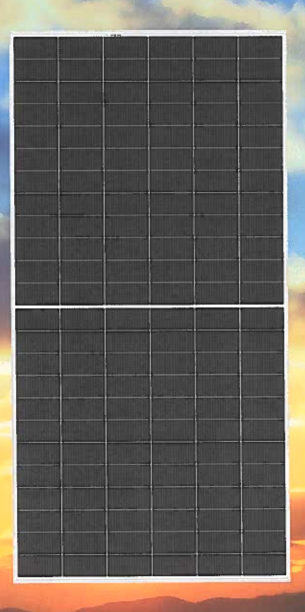
The SunBeam™ Ground Mount Advantage

- ✓ Easily scalable from kilowatts to multimegawatts PV Arrays
- ✓ Foundation solution for every soil condition
- ✓ Components optimized for strength, durability and fast installation
- ✓ UL 2703 Listed by Intertek
- ✓ Easily integrated with aluminum support for an elevated roof mount solution

SOLAR'S MOST TRUSTED







450 WP POWER EXPERIENCE

O

PERFORMANCE

Enphase IQ 7 and IQ 7+ Microinverters

The high-powered smart grid-ready

Enphase IQ 7 Micro™ and Enphase IQ 7+ Micro™
achieve the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Micro integrate seamlessly with the Enphase Envoy-S™, and the Enphase Enlighten™ monitoring and analysis software.

The IQ 7 and IQ 7+ Micro extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty.



Easy to Install

- · Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling

Productive and Reliable

- Optimized for high powered 60-cell and 72-cell* modules
- · More than a million hours of testing
- · Class II double-insulated enclosure

Smart Grid Ready

- Complies with advanced grid support, voltage and frequency ride-through requirements
- Remotely updates to respond to changing grid requirements
- · Configurable for varying grid profiles
- * The IQ 7+ Micro is required to support 72-cell modules

