

MEET OUR POWER LINEUP

The Nomad Power System was designed with our patent-pending technologies to fit any project or application need. Choose a system based on your project size and leave the rest to us.

Nomad Rover

- 250 kW AC output power
- 480VAC 3PH output with a NOMAD Interconnection
- 660 kWh of storage capacity
- 2+ hour discharge ability at 250 kW
- 1 Full cycle per day



Nomad Voyager

- 500 kW AC output power
- 480VAC 3PH output with a NOMAD Interconnection
- 1.2 MWh of storage capacity
- 2+ hour discharge ability at 500 kW
- 1 Full cycle per day



Nomad Traveler

- 1 MW AC output power
- 480VAC 3PH output with a NOMAD Interconnection
- 2.0 MWh of storage capacity
- 2+ hour discharge ability at 1 MW
- 1 Full cycle per day



POWERING OUR LINEUP

The Nomad Powerdock connects you to power in any environment with one seamless integration, accommodating projects ranging from 250 kWh to multiple MWh through the deployment of parallel docking platforms.

EASE OF USE

Connect and disconnect seamlessly, simple site setup, minimized upkeep

FLEXIBILITY

Custom sizes and solutions to meet your needs through cohesive integration with our currently existing product portfolio that allow for further peak demand reduction and seasonal offsets

SAFETY

Zero exposed wires or connection, weather tight enclosures, extending arm and docking lock in place for secured connection

CONTROL

Pre-connected transformer relationship makes for easy turnup and testing, onsite secured command interconnection, established data interconnection to the customer's control center, to adhere to all security protocols.



PURCHASING MODELS

Nomad Transportable Power Systems takes our customers into consideration with how we have built out our purchasing models. We offer our customers the option to lease or purchase our power line up units based on their needs.

FLEXIBLE PURCHASING MODELS

Nomad operates on a platform of leasing or purchasing our models based on your needs.

REDUCED BARRIERS OF ENTRY

Avoid traditional fixed site storage costs. Nomad eliminates labor expenses, year-round station service, CAPEX expenses, and the overall initial burden of bringing an energy storage asset online.

SUPERIOR RETURN ON INVESTMENT

Nomad eliminates more than the initial start-up costs associated with traditional fixed site storage asset. We alleviate degradation concerns by removing the customer's role in managing the product. With our leasing model, the customer is not required to insure their Nomad unit all year, only while in operation.

EASE OF DEPLOYMENT

There is minimal permitting involved with the purchase from our classification as a motor vehicle. We are exempt from risk of fuel spillage. We reduce our customer's footprint and can easily integrate within any project environment.



MONITORING THE POWER

The Nomad Network Operating Center is our data hub that tracks the safety and operational metrics of our power lineup

REAL TIME MONITORING

Our NOC provides real-time data results and monitors all active units.

OPTIMIZED CONTROL

Predicting sequence that builds additional data sets and systems of control for storage assets, green energy reporting, and higher level learnings.

ADVANCED PLANNING

The NOMAD NOC works in real time with our WeatherSense technology to give our customers environmental, meteorological data for their respective sites and locations.

