



IT'S WHAT WE DO.

OUR BUSINESS

Green Rhino exclusively provides power systems to the public which can supply from 100W to 100MW by use of the lead-crystal battery technology.

BUILT ON THE EXCEPTIONAL LEAD-CRYSTAL BATTERY

A battery technology that is 100% safe, fastcharging, maintenance-free, long lifetime at high temperature, and priced just right.

The philosophy of Green Rhino is to develop systems with a homogenous platform. This consistent design methodology based upon years of experience, makes our energy systems as indestructible as the rhino in Green Rhino Energy.

Green Rhino empowers your energy independence into a renewable and commercial success.

Lower CAPEX, lowest OPEX, and increase ROI

₩

Proven technology (7+ years of development)



Secure supply chain and assembly in USA

Technical Specifications

Model	GR-POD64
Dimensions	(W x B x L): 1.4 x 1.3 x 2.1 m (55x51x83 in)
Weight	4300kg (7275lbs) loaded
AC Output	60 Hz 120/208 VAC >0.95 PF
Power	50kW cont., 75kW (5 s)
Efficiency	97% battery >94% inverter
Phases	Three phase + N + PE
Voltage accuracy	+ 3% / -3%
Distortion	<10% THD
Dynamic Response	5% (load 0-100%)
Electrical insulation	2000VAC, 1 Minute
Protection	Reverse polarity Overvoltage Short circuit Overcurrent
Cooling	Forced convection
Noise	<50dB (1 meter)
Protection	IP54 (NEMA 3)
Working Altitude	<2000m
Working temperature	-25 to 55 °C (-13 to 131 °F)
Relative humidity	0-90%, non-condensing
Lifetime	10 year design at 25°C
Certification	EN50178 IEC62109-1, -2, UL1989 ISO-9001, -14001

Specifications subject to change without notice.

©2019 Green Rhino USA, Inc. All Rights Reserved. Green Rhino is a trademark and the property of Green Rhino USA, Inc., its subsidiaries, and affiliated companies.

CHECK OUT THESE KEY FEATURES.



Stringent™ Al

Green Rhino has developed a dedicated artificial intelligence which equalizes the batteries, increases system lifetime, and performs automatic maintenance of the batteries while allowing full remote access.



Natural ventilation

The standard GR-POD system has natural ventilation resulting in great efficiency increases and less maintenance.



Easy Transport and Setup

The POD is built for tough environments in a NEMA 3 enclosure with a pallet-design base. Setup and installation is quick and easy.



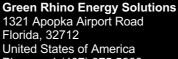
Long life at temperature

The lead-crystal batteries are excellent performers at extreme temperatures when others fail. The Stringent AI further extends battery lifetimes by always operating batteries at their highest economic efficiency.



Range of Applications

The system is suited to peak-shaving, grid capacity, microgrid, solar energy storage, Backup/UPS, remote power, and more.



Phone: +1 (407) 975 5868

