

GENSURE™

INTEGRATED OUTSIDE PLANT SOLUTION Simplicity through integration provides savings

Plug Power's GenSure Integrated Outside Plant solution equips telecommunications customers with a reliable single cabinet solution for their network power and communications equipment, providing customers with a reduction in capital and operational expenses at each site. The integrated solution offers up to 87% footprint space savings over traditional solutions. GenSure fuel cells provide robust reliability and zero-emissions performance. GenFuel bulk refuelable hydrogen offers one-stop shopping for fueling for routine service, emergency service or disaster recovery models.

Proven. Rugged. Reliable. Clean. The GenSure fuel cell product line was developed with the high-reliability needs of the communications market in mind. Years of field operation tracking by outside agencies has verified reliability at 99.6%, comparing favorably to diesel generators, which typically see reliability of up to 88%. As part of the Integrated Outside Plant cabinet, GenSure provides important benefits contributing to many corporate sustainability objectives.



Powering Your Possibilities.



PRODUCT SPECIFICATIONS		STANDARD SITE	MACRO SITE
CABINET: HARDENED OUTDOOR ENCLOSURE			
PERFORMANCE		Environmentally-controlled electronics compartment	
CUSTOMER-PROVIDED COMM EQUIPMENT		9RU front / 5RU rear provided space for customer communications equipment which may include the following: 4G & 3G equipment, land mobile radio, microwave backhaul, fiber transport, cell site router, surge protection devices, ethernet aggregation	
DC PLANT: RECTIFIERS		N+1 MODULAR RECTIFIERS	
PERFORMANCE	POWER OUTPUT	5,000W (N+1) and up	
	VOLTAGE	48VDC and/or 24VDC	
PRODUCT: BATTERY BRIDGE		High-Temperature VRLA (NiCad, Lithium-Ion Options)	
CAPACITY		Up to 124 Amp-hours @ 48VDC lead acid equivalent	
BACKUP POWER: FUEL CELL		GENSURE E-2500 (1)	GENSURE E-2500 (2)
PERFORMANCE	MAX POWER	2,500W	5,000W
	RATED CURRENT	105A@24V/52.5A@48V	210A@24V/105A@48V
OPERATION	AMBIENT TEMP	-40°F to 122°F / -40°C to 50°C in hardened outdoor cabinet	
	EMISSIONS	Water vapor (no CO ₂)	
	NOISE	58.6dBA@23ft (7m) / 72dBA@4.9ft (1.5m)	
MONITORING/CONTROL	REMOTE	System configuration & status / Historical & operational data	
	COMM	Standard: USB/Dry contact/Ethernet/SNMP/Web interface Optional: Wireless modem - CDMA/GSM/Ethernet switch	
FUEL: STANDARD INDUSTRIAL-GRADE HYDROGEN (99.95%)			
PRODUCT		HSM9	HSM16
PERFORMANCE	RUNTIME	80+ hours @2kW	70+ hours @ 4kW
	SOURCING	Plug Power GenFuel available	

Specifications subject to change without notice. Information based on standard products working under normal operating conditions.

Corporate Headquarters
968 Albany Shaker Road
Latham, NY 12110
518.738-0320

West Coast
15913 E. Euclid Ave.
Spokane, WA 99216
509.228.6500



PLUGPOWER.COM
gensure@plugpower.com

122015