

→ START DECARBONIZING YOUR BUSINESS TODAY

Construction site | Events | EV charging | Telecom
Film shooting | Grid maintenance | Ports and airports
Isolated sites | Regulated areas | Peak shaving | Back-up



www.eo.dev

Follow us on our social networks [in](#) | [eodev_h2](#) [t](#) [i](#) | CONTACT business@eo.dev



Start your journey into the
ZERO EMISSION ERA
with the GEH2[®] Hydrogen Power Generator



The EODev GEH2® is a hydrogen fuel cell power generator designed to replace diesel or gas gensets in both mobile, prime and emergency stand-by applications.

This cutting-edge generator is completely zero emission, only rejecting water and heat as by-products. No noise, no fumes, no CO2 or fine particules.

Scalable, efficient and easy-to-use the GEH2® is equipped with the latest generation of hydrogen fuel cell from our partner Toyota, giving it an exceptional reliability and a record life span.

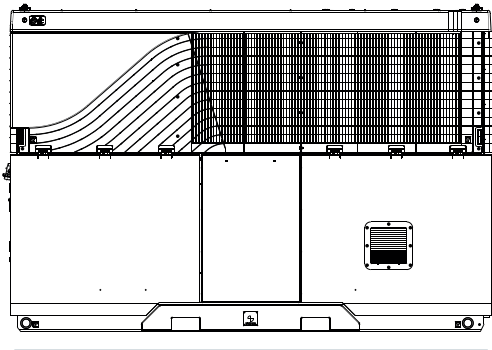
PERFORMANCES

Power output - ESP ISO rating	110 kVA / 88 kW
Power output - PRP ISO rating	100 kVA / 80 kW
Voltage output	400 VAC / 480 VAC
Frequency output	50 Hz — 60 Hz
Operating temperature	-10°C to 45°C <small>without derating</small>
Protection index	IP 43

MAIN COMPONENTS

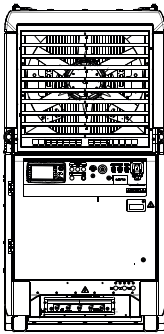
Fuel cell brand	Toyota
Fuel cell type	PEM
Fuel cell efficiency	50 %
Battery type	LiFePO4
Battery capacity	44 kWh
Battery discharge rate	2C
External hydrogen expansion system included	

DIMENSIONS



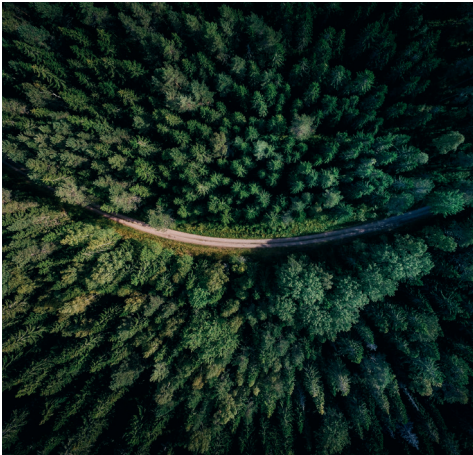
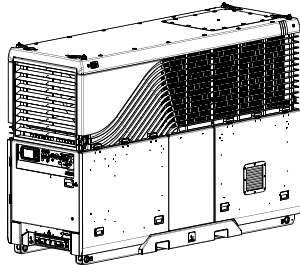
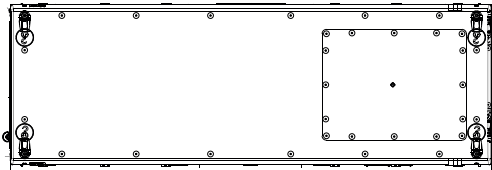
3300 mm | 129.9''

2252 mm | 88.7''



1100 mm | 43.3''

Mass : 3 300 kg



MAIN BENEFITS

No CO2	No NOx	Quiet
Easy-to-use	Reliable	Scalable
Robust	Instant start	
Load sharing	Low maintenance	
High efficiency	Remote monitoring	