

TWIN HEAD HYBRID ENERGYPOD

THHEP 17-2M-12Spv-172-I02-CB

- Market: Offshore/Onshore
- 100% Renewable Energy
- Two wind turbines (2X 3kW PMG)
- Solar PV panels (12-18 X 300Wp panels)
- Yield (calibrated in the Southern North Sea area between 4 - 20m/s windspeed average):
 - » 460 - 7000W (continuous load minimum)
 - » 5 - 61 MWh (annual power delivery)
 - » 8 - 115 kW (peak load, for 1 hour per 24 hour recharge cycle)



- Battery pack:
 - » 4 x 24 2V 900Ah, PowerSafe SBS EON
 - » Autonomous 12 days (no wind or system failures)
- Satellite controlled Energy Management System
- Output: any configuration
- Footprint: 33m²
- 6-12 month maintenance interval
- 2 year guarantee
- Life span: 10+ years
- Turnkey and full service option available

