

# DC Power: Enabling Offshore Wind Power

## Mission Critical Power



- Redundant - 99.9999% Availability
- Hot Swappable, Fault Tolerant Power
- AC and DC Input



### Applications:

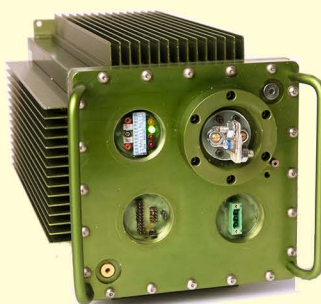
- Control Systems
- Sensors
- LIDAR
- Communications
- Fire Control
- Safety Systems
- Battery Charging



HSF-A Series (300W - 1500W) Hot Swap, Fault Tolerant



HSF-1UR Series (50W - 150W) Hot Swap, Fault Tolerant



KHX Series (300W - 1500W)

- Extreme Environments
- Explosion Proof
- Submersible
- Hot Swappable

Scan to see details about applications of Kepco products to offshore wind energy and wind power generation.  
[www.kepcopower.com/app-wind.htm](http://www.kepcopower.com/app-wind.htm)



# DC Power: Enabling Offshore Wind Power

## Support Systems



- High Accuracy
- Programmable
- DC Supplies and Electronic Loads



### Applications

- Metrology
- Battery Simulation and Testing
- Motor Testing
- Cable Testing
- Fire Control
- Instrument Maintenance



BOP High Power Series  
(1kW - 7.5kW) Bipolar, Programmable



KLP/KLR Series  
(1.2kW/2.4kW) Programmable



EL Series Single Channel Electronic Loads  
(1kW - 80kW) Programmable



EL Series Dual Channel Electronic Loads  
(1kW, 2kW) Programmable

Scan to see details about applications of Kepco products to offshore wind energy and wind power generation.  
[www.kepcopower.com/app-wind.htm](http://www.kepcopower.com/app-wind.htm)

