HYBRID POWER SYSTEMS



Energy Power Systems Australia (EPSA) offers hybrid power for all applications — solar photovoltaic, wind, diesel and battery.

EPSA offers a wide range of hybrid systems that provide power solutions incorporating solar and wind generation options.

Cat® hybrid power is the new sustainable solution for all applications, including the telecommunications industry and mining.

Hybrids are particularly wellsuited for applications in remote areas and islands, and can be customised to exact specifications from small kW installations to large MW power stations. They significantly reduce operating costs, including a major decrease in fuel consumption, and at the same time provide reliable, cost-effective power where there's no grid access.

It's more a change in emphasis to meet evolving customer requirements, mainly in emerging markets. The aim's the same — to provide reliable, cost-effective power where there's no grid access.

Caterpillar Electric Power Division
 Retail Telecom Communications





ONE NETWORK.
ONE CALL 1800 800 441.
24/7 SUPPORT.

MELBOURNE | SYDNEY | NEWCASTLE | BRISBANE | ROMA | GLADSTONE ROCKHAMPTON | TOWNSVILLE | CAIRNS | DARWIN | KARRATHA | PERTH KALGOORLIE | ADELAIDE | PORT MORESBY

**Energy Power Systems** 

