

ALTERNATIVE DC POWER SYSTEMS

Pipelines, well casings and other metal structures are often located in remote areas where there is no local AC mains grid to supply transformer rectifiers, and where galvanic anode systems would not provide sufficient input current for effective protection.

Our alternative DC power systems are designed for operation in harsh environments which are common in the oil and gas industry. Our systems have a long-standing reputation of efficiency and extremely reliability.

Our systems are designed and engineered to provide the best possible operating performance for a wide range of applications in virtually any environment. Their ease of operation, installation and maintenance mean that our systems are ideal for use at even the most remote sites.



Solar power units



Thermoelectric generators



Wind generators



Hybrid power systems

