

OPRA Webinar Topics	Webinar Recording
The Optimal Radial (OPRA) Gas Turbine Genset is the best choice for your cogeneration or flare gas application	Click Here
Don't waste your energy. Turn your waste gases into power!	Click Here
Stop Flaring, Start Monetising Your Associated Gas Now	Click Here

How OPRA Turbines can benefit your industry?	Click Here
How OPRA utilize associated gases and flare gases to turn them into energy	Click Here
OPRA's unparalleled fuel flexibility and capability of turning your industrial waste gases into energy!	Click Here
Upgrades in service in OPRA and other manufacturers gas turbine packages and equipment	Click Here
OPRA Turbines setting new standards for both fuel consumption and greenhouse gas emissions in the Marine industry	Click Here
Hydrogen Turbine: A Key Element For The Energy Transition	Click Here
Optimize Your Heat & Power Generation With The OP16 Gas Turbine	Click Here
Think Global, Act Local: Great opportunities to become part of our Sales and service partner network	Click Here
Flexible In Fuel & Reliable In Operation: Oil & Gas Turbine Applications co-hosted by AIREM Energy	Click Here
Introducing OPRA Rental Solutions	Click Here
OPRA's advanced combustion technology and in house fuel testing capabilities	Click Here
Oil and Gas: Utilizing associated gases directly to generate clean electricity	Click Here

Introducing KALTIMEX. How customers in Indonesia, Bangladesh and the Philippines will benefit from this new partnership	Click Here
Advantages of using multiple OPRA units for a larger power loads	Click Here
Газовые турбины OPRA: Технологии, Сервис, Аренда (Russian Language)	Click Here
OPRA's Power Generation Rental Solutions	Click Here
Repowering, replacing and life extension of 1 to 2 MW Gas Turbines	Click Here
Don't Let It Go To Waste! Optimize your heat & power generation in the pulp, paper and ceramic industry.	Click Here
Efficient And Reliable Power Generation For Offshore Applications	Click Here
Are You A Launch Customer? The Future Of Small Gas Turbines And Use Of Hydrogen As A Fuel	Click Here