



Electrification

Mustadim's ELECTRIFICATION business units specializes on converting hydrogen to electrical energy for all capacity ranges.

Small Fuel Cells

Small fuel cells

Small fuel cells are ideal for remote locations and for reliable stand by applications from telecom towers to data centers.

[read more →](#)

Low power fuel cell models



Mustadim retrofits existing turbines



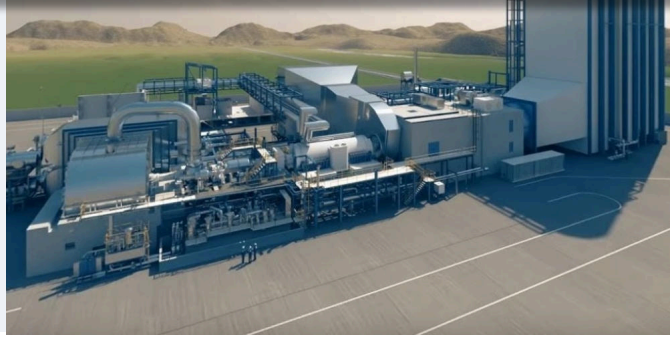
Mustadim supplements existing Gas and Crude Oil turbines with hydrogen feeds.

Many existing turbines can be simply adapted to handle up to 30% hydrogen to their fuel. This decreases the carbon footprint of the power plant significantly. Mustadim supplies the hydrogen storage and feed plants for these retrofitted turbines.



Mustadim manufactures and supplies Large Fuel Cell generators on an EPC basis for power plants up to 1.5 MW.





power stations for larger capacities based on various financing models.

Email: mustadim@amoudi.us

International Number: +1 305 967 6643

Saudi Arabia Office: 6300 King Fahd Rd., Alwored, Jeddah 23221-2222 Saudi Arabia

Saudi Arabia Office: 6300 King Fahd Rd., Alwored, Jeddah 23221-2222 Saudi Arabia

USA: 300 92nd Street, Surfside, FL 33154

