



Ducon said that it has received an order for a 2×660 MW supercritical thermal power plant in Suratgarh, Rajasthan, India, using Coal Clean Technology and Fuel Gas Desulphurization (FGD).

For this project, Ducon will use its sophisticated Ventri-Rod deck FGD technology to deliver a highly efficient and cost-effective air pollution control system.

Aron Govil, chairman of the Ducon Group, said, 'The FGD market in India is expanding exponentially. With the Indian Government's commitment to meet Air Emissions Standards by 2050, we are seeing massive investments in deployment of Coal Clean Technologies across Coal Fired Power Plants in India. With over 192 GW of Coal Fired Power/Steel/Cement power capacity to be cleaned, and India's commitment on strict Air Emissions regulatory mandates, Indian power plants will spend over US\$ 20 billion on Fossil Fuel Clean Technologies in the coming years.'

'With our proprietary technologies, Ducon is uniquely positioned to leverage this transformational opportunity both in terms of Intellectual Property and Execution capability as we are aggressively aiming to garner a significant share of India's rapid transition to cleaner environment,' Aron Govil added.

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