

DUCON INFRATECHNOLOGIES LIMITED

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Date: 03.01.2022

To

P J Towers, Dalal Street,
Mumbai-400001.

Script Code - 534674

National Stock Exchange of India Limited
Exchange Plaza,
Bandra Kurla Complex, Bandra (East),
Mumbai - 400051
Symbol - DUCON

Sub: Press Release

Please find the enclosed herewith the Press Release for **Ducon to provide Coal Clean Technology for 2 x 600 MW of The Singareni Collieries Company Ltd.**

This is for your information and record

Thanking you,

Yours faithfully,

For Ducon Infratechnologies Limited

Darshit Parikh Company Secretary

Encl: As above



Ducon to provide Coal Clean Technology for 2 x 600 MW of The Singareni Collieries Company Ltd

Thane India, Jan 03, 2022: Ducon Infratechnologies Limited (BSE:534674, NSE: DUCON), ("DUCON") India's leading Fossil Fuel Clean Technologies Company will provide its proprietary Coal Clean Technology, Fuel Gas Desulphurization (FGD) for a 2x600 MW FGD package for Singareni Thermal Power Plant, Stage-I, Telangana awarded to an EPC organization Ducon has partnered with.

This project was jointly bid by Ducon's affiliate, Ducon Technologies Inc., USA with a leading EPC organisation in the Indian subcontinent. Ducon will provide its FGD execution expertise to the project from concept to commissioning. The anticipated value of the order for Ducon will be in the range of INR 150 – 200 Crore. Ducon Infratechnologies is also declared as the lowest bidder on two other NTPC FGD projects and is expecting to receive those awards of the FGD orders soon which were announced earlier.

With over 192 GW of Coal Fired Power/Steel/Cement etc, India's commitment on Green Energy/Emission standards and strict regulatory mandates, India/Indian companies will spend an approximate US\$ 20 billion on Fossil Fuel Clean Technologies/Greening of Fossil Fuels and Green Energy. The sources are expanding the Fossil Fuel Clean Technology market exponentially in the next 2-3 years.

Mr. Arun Govil, Manging Director of Ducon, while commenting on this order states that "India is committed to meet Emissions standards by 2050 and that would require massive investments in/deployment of Fossil Fuel Clean Technologies/Green Technologies across Fossil Fuel/Coal Fired Plants across a spectrum of Industries including Power, Steel, Cement etc. We believe this transition to Clean Technologies is happening faster than the market anticipation. Ducon is uniquely positioned to leverage this transformational opportunity both in terms of Intellectual Property and Execution capability. We will leverage our core Clean Technology IP and Execution to aggressively garner a significant share of India's rapid transition to Clean Coal/Green Coal. The Company continues to be active in sourcing business in both Clean Coal Technologies/FGD (Flue Gas Desulfurization) and Green Coal Projects including MHS (Material Handling System) projects directly as well in partnership with other EPC companies"

About DuconInfratechnologies Limited

Ducon Infratechnologies Limited (BSE: 534674, NSE: DUCON) is India's leading Fossil Fuel/Coal Clean Technology Company at the forefront of brining Fossil Fuel Clean Technology/Green Fossil Fuel Technology to India's transformation to Green Energy and to India's Coal/Fossil Fuel based Power, Steel, Cement etc companies to meet global Clean Technology/Green Technology standards. Ducon has a strong portfolio of Clean Technology IP and execution capabilities backed by continuous investments in emerging cleantech/green energy IP/Patents etc. The Company has 4 dvisions. a) Fossil Fuel Clean Technologies (FGD systemsetc) b) Green Energy (Green Coal/Bulk Material Handling systems) c) Clean/Green Electrification/Infrastructure markets d) Cleantech . In the FGD sector, Ducon is regarded as the pioneer as it has installed India's first Sea Water FGD system with 100% of flue gas for 2 x 250 MW Dahanu Thermal Power Station for Reliance Energy Ltd, Dahanu, Maharasthra, India. Ducon is also credited with providing India's first Wet Limestone FGD system on coal fired power plant with production of saleable Gypsum for 2 x 600 MW Udupi Thermal Power Station, Karnataka, India.

If you have any questions or require further information, please feel free to contact:



Ducon:

Darshit Parikh (Company Secretary), cs@duconinfra.co.in

Disclaimer: Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors. that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.