

## ISGEC HEAVY ENGINEERING LTD.

A-4, Sector-24,

Noida - 201 301 (U.P.) India (GST No.: 09AAACT5540K2Z4)

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Date: February 23, 2023

HO-425-S

To BSE Limited Registered Office: Floor 25, P J Towers, Dalal Street, Mumbai – 400 001 То

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E) Mumbai – 400 051

**Company Scrip Code: 533033** 

**Company Symbol: ISGEC** 

Dear Sir(s)/Madam(s),

<u>Furnishing of Information in terms of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015</u>

- Subject: **Press Release/Social Media Post-** Isgec Heavy Engineering Limited has received an order for supply of Seven Waste Heat Recovery Boilers utilising Waste Gases from DRI Sponge Iron Kiln.
- 1. In compliance with Regulation 30 and any other regulation(s), if applicable, of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, it is an advance intimation regarding press release / social media post on the captioned subject, which is being released by the Company.
- 2. Press release / Social media post is attached herewith as Annexure-I.
- 3. This intimation is also being uploaded on the website of the Company at <u>www.isgec.com</u> under "News & Events" section.
- 4. The above is for your information and record please.

Thanking you,

Yours truly,

For Isgec Heavy Engineering Limited

CS Sachin Saluja Company Secretary & Compliance Officer Membership No.: A24269 Address: A-4, Sector-24, Noida-201301, Uttar Pradesh

Encl.: as above

For Isgec Beaux Engineering Limited

Company Secretary & Compliance Officer Membership No.: A24269 Address: A-4, Sector-24, Noida-201301, Uttar Pradesh

## PRESTIGIOUS ORDER FOR HIGH PRESSURE WASTE HEAT BOILERS

We are proud to share that Isgec has bagged prestigious order from major steel company from eastern India for supply of Seven Waste Heat Recovery Boilers utilising Waste Gases from DRI Sponge Iron Kiln. These boilers will generate steam at 125 kg/cm2 (a) pressure.

Waste Heat Recovery is best way to reduce CO2 emissions and leading the nation towards sustainable and greener environment.

We thank the client for showing confidence with Isgec with new orders. Earlier Isgec supplied 4 CFBC boilers to the same company which are in operation satisfactorily.



WWW.ISGEC.COM

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