

ISGEC HEAVY ENGINEERING LTD.

A-4, Sector-24, Noida - 201 301 (U.P.) India Tel.: +91-120-408 50 00 www.isgec.com

PRESS RELEASE

FOR IMMEDIATE RELEASE:

For Additional Information contact:

Name: Suman Jain

Designation: Business Head

Isgec Heavy Engineering Ltd., India

Email: suman@isgec.co.in

<u>Isgec signed License Agreement with BHI FW Corpn., USA</u> <u>for Combustion Modification of Tangentially Fired Boilers</u>

<u>December 09, 2020 - Noida:</u> Isgec Heavy Engineering Ltd. has signed a Technology License Agreement with BHI FW Corporation of the United States (BHIFW) for Combustion System Modifications of Tangentially Fired Boilers.

This License Agreement will enable Isgec to utilize within India the proven Foster Wheeler technology for Engineering, Designing, Manufacturing, Supplying and Erecting Tangential Low NOx (TLN) Equipment in order to modify Combustion Systems of Tangential Fired Boilers. There is increased interest for this technology by our clients in order to comply with the latest NOx emission norms as published by the Ministry of Environment, Forest and Climate Change in India.

Isgec and BHIFW had already successfully collaborated in applying this proven technology on a project in India for Hindalco Industries Ltd. for a 150 MW Boiler at Hindalco's Unit in Sambalpur, Odisha, India.

Isgec, with this license and its own extensive & rich experience in execution of EPC projects is in a position to offer and implement technically advanced and efficient Combustion Modifications to Thermal Power Plants to make them compliant with the latest NOx emission norms.





A-4, Sector-24, Noida - 201 301 (U.P.) India Tel.: +91-120-408 50 00 www.isgec.com

About Isgec Heavy Engineering Limited.

Isgec is a diversified heavy engineering company engaged in manufacturing and project businesses with an extensive global presence. In past 87 years, it had provided state-of-the-art, sustainable engineering solutions, to its customers & such projects spread across 91 countries. Isgec manufactures among other Process Equipment, Presses, Iron & Steel Castings, and Boiler Pressure Parts. Isgec's portfolio includes turnkey projects for setting up Air Pollution Control Equipment, Boilers, Power Plants, Sugar Plants, Distilleries, Factories, Industrial Water Treatment Facilities and Material Handling Facilities. Isgec possesses strengths in Construction and to address requirements of a wide spectrum of industries in power, fertilizer, sugar, oil & gas, petrochemicals, steel, cement, chemicals, railways, mines, and ports. The company has number of joint ventures as well as strategic technology partnerships with leading global entities. Isgec is ranked 259 in the Fortune India 500 listing, and 279 in the ET 500 listing.

http://www.isgec.com/

About BHI FW Corporation, USA

BHI FW Corporation of the United States is located in Hampton, NJ and is a subsidiary of BHI Co. Ltd of South Korea (BHI). BHI is an international heavy industry company that delivers high-quality power generation and process plant equipment worldwide. BHI FW Corporation, USA is a former subsidiary of Amec Foster Wheeler Corporation, USA and focuses on Pulverised Coal Steam Generators for Subcritical & Supercritical Pressures, Pulverisers and Firing Systems.

http://bhifw.com/eng/main/main.html