# **Top Business Areas Served by Isgec Heavy Engineering Ltd.**

**Process Equipment** 



**Noida, Uttar Pradesh Jul 31, 2023 (Issuewire.com)** - Isgec is a multi-product company operational at multiple locations throughout the world. It has a presence in about 89 countries so far and has tied up strategically with various companies worldwide to reach a wider audience. The <a href="Isgec heavy engineering">Isgec heavy engineering</a> <a href="Itd feedback">Itd feedback</a> from its strategic partners reveals that the company has been successful in offering various products, projects, and solutions relevant to business areas of economic importance.

According to Isgec heavy engineering ltd. Reviews from clients belonging to various sectors, the company excels in business areas, such as:

## Process Equipment

The company understands the working plan first and identifies the need for heavy engineering products and solutions applicable to it. Accordingly, the process equipment developed by the company for various sectors are:

- Power: High-Pressure Boiler Drum & Tubing, Feedwater Heaters, and Condensers
- Oil and Gas sector: Hydroprocessing Reactors, Separators, Coke Drums, Large Columns & Towers, Shell and Tube Heat Exchangers, CCR Reactors, EO/EG Reactors, PP Reactors, SM

Reactors, Gas to Liquid Reactors, Methanol Reactors, Methanol Convertors, Third & Fourth Stage Tertiary Separators

 Fertilizer sector: Ammonia Converters, Ammonia Converter Baskets, Secondary Reformers, Unitized Chillers, Transfer Lines, High-Pressure Heat Exchangers, Urea Reactors, Urea Strippers, Carbamate Condensers, Critical Heat Exchangers, CO2 Absorber, Strippers, Regenerator and HP / LP Flash Drum

#### Boilers

Industrial-level boiling is an important part of the manufacturing process. <u>Isgec heavy engineering ltd.</u> <u>reviews</u> from industrial clients reveal that its boilers meet the safety standards and deliver the results as required. The company has made and commissioned various types of boilers in sectors such as:

- Power sector: TG / AFBC / CFBC / Oil & Gas Fired Boilers / Biomass Fired Boilers, PC Fired Sub-Critical & Super-Critical Boilers up to 1000MW for Power Plants, Waste to Energy (Municipal Solid Waste (MSW) / Reduced Derived Fuel (RDF) Fired) Boilers, and Heat Recovery Steam Generator (HRSG) for Combined Cycle Power Plants (CCPP).
- Oil & Gas Sector: Oil & Gas Fired Boilers, Pet Coke / Coal Fired CFBC Boilers, Waste Heat Recovery Boilers, Fired Heaters and Flue Gas Coolers
- Fertilizer sector: Oil & Gas Fired Boiler, Heat Recovery Steam Generators (HRSG) and Solid Fuel Fired CFBC Boilers
- Steel Sector: Blast Furnace Gas / CO Fired Boilers, Solid Fuel Fired CFBC / AFBC Boilers for Captive Power Plants. It also specializes in Waste heat recovery boilers which are applicable in Sponge Iron DRI Kiln, Sinter Cooler, Hot Strip Mill (HSM), Coke Oven Batteries, and Coke Dry Quenching (CDQ) plants.

The other specialties of the company as mentioned in the Isgec heavy engineering Itd feedback from the business clients include air pollution control equipment, steel and alloy castings, presses, and various contract manufacturing projects.

### To sum up,

Isgec is a proven resource for setting up manufacturing projects at a large scale. This company excels in various heavy engineering equipment that are applied in various industrial sectors. Its emphasis on quality and timeliness in project delivery has made it a preferred choice among clients. All these solutions pass the quality standard tests and help keep the manufacturing process safe and result-oriented.



## **Media Contact**

Isgec Heavy Engineering Ltd.

corpcomm@isgec.com

91-120-4085001

A-4, Block A, Vindhyachal Marg, Sector 24

Source : Isgec Heavy Engineering Ltd.

See on IssueWire