

ENGINEERING FOR EXCELLENCE





Isgec Corporate Office at Noida, a suburb of New Delhi, India

- Isgec Iron Foundry is a unit of Isgec Heavy Engineering Ltd., a public company with a diversified product portfolio and customers spread across 90 Countries.
- Castings conforming to International standards including EN, DIN, GOST, BS, JIS, ASME
- · Single piece casting weighing upto 25 MT
- · Modern Pattern Shop equipped with pattern and casting scanning facility
- · Capability for Full Mould Process Castings (Lost Foam)
- · Capability to offer fully machined Castings
- Hydro test of Castings upto 10 Kg /sq. cm.
- Can offer equipment under third party inspection by International agencies including Lloyds, TUV, SGS, BVQI, TPL
- Accredited with ISO-9001: 2015 (LRQA), ISO 14001:2015 & ISO 45001:2018
- Major exporter of soda ash castings to European and Russian markets

#### **Major Customers**

#### Soda Ash Sector

Bashkir Soda Company, Russia

Crimean Soda, Russia

Gujarat Heavy Chemicals Ltd.

Nirma Ltd.

Saurashtra Chemicals Ltd. (SAUKEM)

Solvay Chemicals, Spain / France / Bulgaria / Germany / Italy

Tata Chemicals Ltd.

RSPL (Ghari Detergent)

#### **Other Sectors**

(Pump & Compressor, Tool & Die, Machine Tools, Chemical & Dye Stuff, Steel Plant, Paper & Miscellaneous Equipment)

KBL Ltd.

Wilo Pumps

Xylem Water Solutions Ltd.

Bharat Heavy Electricals Ltd. (BHEL)

Siemens Energy (D-Rand)

Tata Motors Ltd.

Honda Motors

Maruti Suzuki Ltd.

Danieli Corus India Pvt. Ltd.

Primetal Technologies

Nippon Steel Engineering

Paul Wurth

Mahindra & Mahindra Ltd.

Jai Bharat Maruti Group

Nagata India Ltd.

Bharat Fritz and Werner Ltd.

Atul Group

Steel Authority India Ltd.

Hirotec India

Valmet Paper Technologies, Finland

Milacron India

Triveni Group

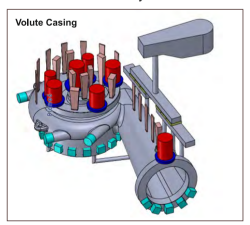
Advance Valve

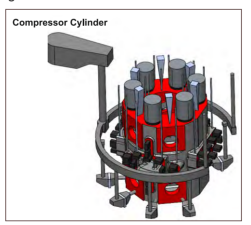
KHD Humboldt Wedag

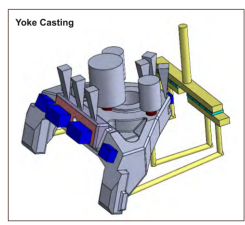
**Burckhardt Compression** 

#### **Technology**

• Flow & Thermal Analysis / Simulation using SOFTCAST







## **Quality Control**

- 25 Channel Spectrometer
- Computerised carbon equivalent determinator for instant checking of carbon & silicon in liquid metal
- Image Analyser 1000 X
- A well equipped chemical lab for wet analysis of elements C, Mn, S, P, Si, Mo, Cr, Ni etc.
- Ultrasonic Test Facility
- · Magnetic Particle Test Facility
- Dye Penetration Test Facility
- Radiography up to 200mm thickness (Iridium & Cobalt source)
- Qualified NDT Personnel (Level II & III)













# **Soda Ash Industry**





Bottom Intermediate Casting



Passatte Casting

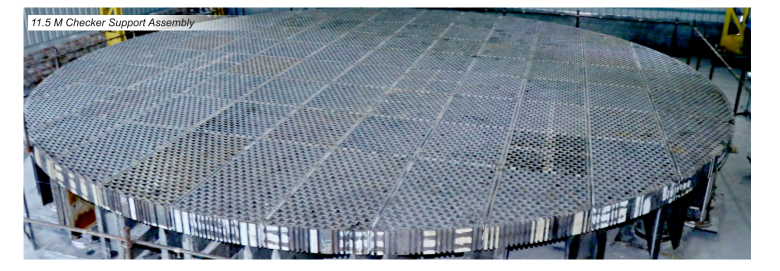
# **Cement, Power and Paper Industry**



Bearing Housing Casting for a Turbine



Casing Casting for Blower



# **Pump & Compressor Industry**





Diffuser Casting

Suction Bell Casting



Frame Casting for Compressor



Cylinder Casting for Compressor



Horizontal Split Pump Casing Casting



Compressor Housing



#### Full Mould Castings-Polystyrene Patterns (Machine Tool Industry)



Machine Tool Casting

#### **Manufacturing Capabilities** (1200 MT / Month)

Weight Range - Grey & Alloy Iron
Weight Range - Ductile Iron (SG)
Maximum Size
Area Under Crane
EOT Cranes
Max. Lifting Capacity

500 Kgs to 25MT
300 Kgs to 15MT
6M x 6M x 2M
21500 Sq.M
11 Nos.
30 MT

#### Moulding

a) Continuous Sand Mixer 30 MT/hour Capacity 20MT/hour 3 Set
b) Sand Reclamation Plant 15 MT/hour 1 Set 10 M

## Melting

Induction Furnace:08 MT (Dual Track)Induction Furnace:06 MT (Dual Track)Induction Furnace:03 MT (Single Track)

### **Heat Treatment Facility**

Heat Treatment Furnace (3 nos) : 11 M x 4.3 M x 4 M

# Pattern Making

Well equipped Shop for Wood / Polysterene / Metallic patterns. Sufficient space for storage of customer supplied patterns.

### **Grit & Shot Blasting**

Room size (2 nos) :  $10 M \times 7 M \times 6 M$ 

## **Machining**

Horizontal Boring Machines - 15 Nos.

Maximum Ram Size : 550 mm x 550 mm Maximum Size (X x Y x Z) : 16 M x 4.5 M x 2.4 M

Plano Millers - 3 Nos.

Table Size : 6000 mm x 3000 mm

Clear Height : 3000 mm

CNC Drilling Machines - 3 Nos.

Maximum Thickness : 300 mm

CNC Turning Lathes - 5 Nos.

Swing Over Bed : Max, 950 mm Admit Between Center : Max. 5000 mm

CNC Milling Machines - 4 Nos.

Maximum Size (X x Y x Z) : 9.5 M x 1 M x 3 M

Vertical Boring Machines - 2 Nos.

 Table Dia.
 : 3.0 M

 Swing
 : 5.3 M

 Height of Job
 : 2.7 M

 Load Capacity
 : 40 MT

#### Full Mould Castings-Polystyrene Patterns (Machine Tool and Tool & Die Industry)





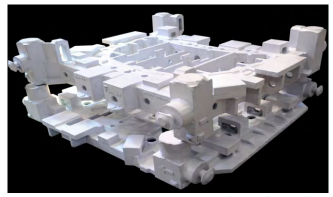


Bed Casting for Machine tool

Tool & Die Casting

Casting for Tool & Die





Casting for Tool & Die

Casting for Tool & Die

### Other Offerings by Isgec

#### **MANUFACTURING**

Presses • Process Equipment • Castings • Boiler Manufacturing & Piping • Liquified Gas Containers • Contract Manufacturing • Skids



ydraulic & Mechancial



Critical Process Equipments



Castings for Steel Plants



Boiler Pressure Parts



Piping Spools



Skids & Modules



Liquified Gas Containers



Tantalum Bayonet Exchanger

#### **ENGINEERING, PROCUREMENT & CONSTRUCTION**

Boilers • Sugar Plants & Distilleries • Power Projects • Air Pollution Control Equipment & Projects • Industrial Waste Water Treatment Projects

Bulk Material Handling Equipment & Projects • Civil Construction including Factories



Industrial Boilers



Sugar Plants & Machinery



Distilleries



Captive Power Plants



Bulk Material Handling



**Emission Control Solutions** 



# ENGINEERING LTD.

Sales Office & Foundry Yamunanagar - 135 001 (Haryana) India

#### **Contact Person**

Sanjib Chatterjee Tel.: +91-89301 11612 Email: foundry@isgec.com Hargopal Arora Tel.: +91-89301 11635 Email: foundry\_marketing@isgec.com

#### **Corporate Office**

A-4, Sector 24, Noida (U.P.) India