### EASA KRUPA ENGINEERING PRIVATE LIMITED

Styled in Steel





ISO 9001:2015 CERTIFIED

## COMPANY PROFILE

Easa krupa Engineering Private Limited is formed under the leadership of Mr. J.Rathish. He is assisted by a strong technical team comprising of Mr.M.Srinivasan, Mr.R.Kathirvel and Mr. G.Kingsly Zaphnath. Easa Krupa Brand is created to place us as a leading player in the heavy fabrication industry, systematically attract and cater to large customer base and provide end to end solutions.

Easa Krupa Engg Pvt. Ltd., is strategically located at Amoor, 35 kms away from Chennai and at 17kms from L&T Ship Building Facility. Easa Krupa is well connected by road and rail network. Selection of the location is based on the ease availability of skilled human resources and in close proximity to customer base. Raw materials are sourced from Manali Chennai, which boast biggest warehousing for raw materials is just 25kms away from our facility. A galvanizing plant is located just 2 kms away from Easa Krupa Engg.

Easa Krupa Engineering owns an ample total area of 43,124 Sq.ft of which 12,000 Sq.ft is built up production area, 10,000 Sq.ft is utilized for working space and 800 Sq.ft for office. Free space of 20,324.4 Sq.ft is left for material storage and future development purpose. We have land available for raw material storage, painting and assembly. Entire premise is fully fenced to provide complete security.



### HSEQ COMMITMENT

Leadership team of EASA KRUPA place prime importance to Health, Safety, Environment and Quality (HSEQ) performance as we strongly believe these are the fundamental blocks to success of our business. We are committed to our Goals of no accidents, no harm to people, no damage to the environment and total customer satisfaction. Our foremost priority is to secure the safety, health and welfare of employees and contractors alike. We strive to ensure the safety of our plant and assets as well as to minimise the impact our operations has on the environment.

We are committed to fabricate and supply high quality steel products to our customers. As a budding steel fabrication unit, our top priority is always to achieve our quality driven goals.

- >> Satisfaction of Customers
- >> Product and services quality of highest order.
- >> Competitive pricing for our customers
- >> On time Delivery

We would strive to achieve the best international standards of manufacturing and process quality. The manufacturing activity will be given the best support to deliver the products on time in proper condition to our customers. Our human resources will be constantly trained and fully equipped to the latest trends in the industry to achieve the goals of quality, customer satisfaction and prompt delivery. We are in the process of getting international standard certifications ISO 9001:2008, ISO 14001:2004, OSHAS 18001:2007 to achieve world class HSEQ performance.

## OUR MISSION & VISION

#### Mission:

To deliver products in a timely and cost-efficient manner with priority for quality and safety.

Vision:

To be pioneers in our industry to benefit our customers, our employees, and our company.

## EASA KRUPA ENGINEERING

Shaping Your Design to Perfection

### LEADERSHIP TEAM

#### **RATHISH J**

Mr. J. Rathish is the Managing Director of Easa Krupa Engineering. He holds a Bachelors Degree in Civil Engineering. He has managed his family business till date and through his business acumen shown his mettle as a serial entrepreneur. He develops Easa Krupa's Strategic operating decisions to meet long term objectives, directs Easa Krupa's overall strategy, monitors the operation and financial performance, represents company in all major forums.

#### **KATHIRVEL R**

Mr.R.Kathirvel is the Production and planning manager of Easa Krupa Engineering. He holds a bachelors degree in Mechanical engineering and he has a vast experience of 12 years working as production incharge in various leading heavy metal fabrication firms. An extremely talented, technical know-how on the production and planning operation has shown impeccable commitment to maintain production cost effectiveness, Assessing Project and resource requirements, determining quality control standards, Assessing on time delivery schedule and review of Worker performance from time to time.

#### **SRINIVASAN M**

Mr. M. Srinivasan is the Chief Operating Officer of Easa Krupa Engineering. He holds a bachelors degree in Mechanical Engineering and master's degree in Business administration. He oversees the overall operaions, Developing and cascading organizational Strategy, planning and Prioritizing organizational requirements & driving performance measures for the operation. He has run his own firm for past eight years before engaging with Easa Krupa.

#### **KINGSLY ZAPHNATH G**

Mr.G.Kingsly Zaphnath is the Business Development manager of Easa Krupa Engineering. He is an University Bronze medalist in Aeronautical Engineering and holds Masters degree in manufacturing from Nanyang Technological University Singapore. He has 7 years of vast overseas experience working with leading MNCs. An astute professional with keen understanding on the business nature and strategic planning. He vividly understands analyses and executes business strategy in alignment with customer requirements.

# FACILITIES



## ARC / MIG WELDING



SHEARING MACHINE



### FOLDING MACHINE



**CNC PROFILE CUTTING** 



ROLLING MACHINE



**IRON WORKER - 60 TON** 

# FACILITIES



POWER PRESS



BAND SAW - 250mm



### LATHE & BENCH DRILL



EOT CRANE - 5 TON



PICK N CARRY CRANE



**GENERATOR - 125 KVA** 

# CLIENTELE MARKET PROFILE

We are currently serving clients in following markets

- >> Solar Mounting Structures
- >> Petroleum and Gas Industries
- >> Infrastructure and
- >> All other Industrial Fabrication Requirements

The customer is our reason for being here.



CLIENTS



# OUR PROJECTS

### DRAFT SYSTEM COOLER ASSEMBLY



SOLAR PANEL STRUCTURE



SPACER BAR



WIND MEASURING DEVICE



TRIAL ASSEMBLY



Plenum is a complicated job, the transition has to be done by hammering where we have to face the difficulty of getting that in required dimension. It is a mix of hard and smart work.



### SOLAR PANEL STRUCTURE



The spacer bar and header pipe were used in airfin cooler assembly. The spacer bar is used as a support in the assembly. Header pipe is used in the bundle of the assembly.



FURNACE

Furnace is very big in size. The quality of the fabrication and welding has been given great importance as this job involves in very high temperature. The wind measuring device has a lot of minute fabrication works pieced together.

Trial Assembly is usually done to verify the dimensions of structural fabrication

fits correctly according to the drawing provided before dispatching to the customer. Safety is the challenge

involved in this job.



TRIAL ASSEMBLY





### Office

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### Factory

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### COLLABORATE WITH US, WE PROMISE TO DELIVER

www.easakrupa.com