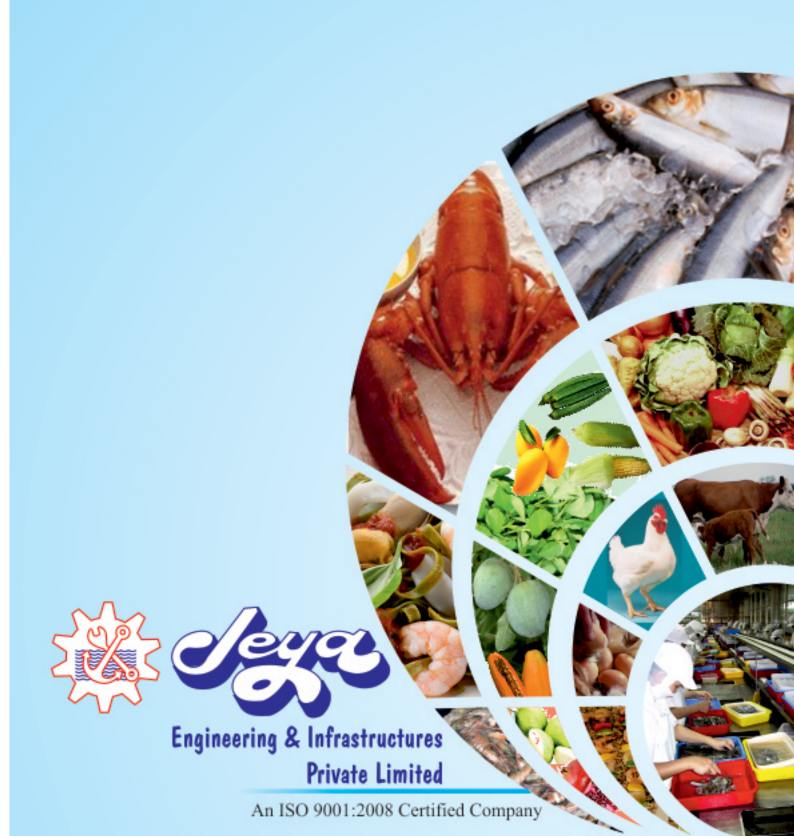


ANYTHING IN STEEL

....more than you imagine...





N.Jeyarayan **Chairman**

Jeya Engineering and Infrastructures Private Limited ,has been taking a leading role in providing heavy steel fabrication, supply including machining, assembly of steel structural, material handling equipment, industrial process equipment and stainless steel food processing equipments services with uncompromised commitment to Quality, Health, Safety and Environment. We do this through the combination of an open relationship with our employees based on mutual trust, transparency, accountability and discipline.

In preparation to meet the growing market demands for diverse project, Jeya has heavily invested in employing a highly qualified senior management team and staff to meet international standards and purchased state-of-the-art equipment to participate in upcoming, challenging large-scale projects.

Being proud of our achievements, we will continue to further enhance our commitment and capabilities in Heavy industries with integrity and strive for business excellence.

J.Elains RajaDirector

J.B.Anand

Director

Corporate Profile

Jeya Engineering is a leading general contractor based in the State of Tamil Nadu. Established in 1976 as part of Jeya Group - a major conglomerate with over 2 Companies in SIPCOT, SIDCO to undertake projects in contribution to the large ongoing developments. Jeya Engineering has successfully completed numerous turnkey projects for many prestigious clients in different sectors including:

- Engineering, Procurement, Installation & Commissioning (EPIC)
- Oil, Gas, Petrochemical and Industrial
- Pipeline Construction
- Power Generation, Substations & Desalination Plants
- Maintenance of Oil & Gas and Petrochemical Installations
- Food Processing Industry Equipments
- Operation & Maintenance Services

Our commitment to execute projects with highest quality, on schedule and within budget while adhering to excellent standards of health, safety and environmental positioned in Tuticorin.

In line with the growing demands to infrastructure and new developments, Jeya Engineering has invested in its resources to meet international standards and upgraded its fleet of equipment in preparation to participate in upcoming diverse projects.





Vision

Jeya Engineering vision is to be premier general contractor always striving to deliver Food Processing Industry and Engineering works to complex projects with excellence. Our track record has proven that regardless of all challenges, we deliver the work to the highest standards on time and in budget.

Mission

Jeya Engineering endeavors to be the market leader and preferred general contractor, widely recognized by superior Engineering expertise. We achieve consistency in the delivery of high quality services and add value for clients through proclivity, transparency in communication, timely completion of projects, and high quality performance. We practice sustainability to safeguard our environment, and maintain the highest levels of professionalism, honesty, and trust in our relationships with clients, employees, and affiliates.

Facilities

Equipments	Qty	Equipments	Qty
Shearing Machine Capacity 5mm	02	Mig Welding machine	06
Bending Machine capacity 8mm	02	SAW welding Machine	03
Plate Rolling Machine upto 40mm	01	AC/DC Welding Machine	03
Capacity		Spot Welding Machine	01
Sheet Rolling Machine	01	TIG Welding Set	20
Power Press (Mech)	02	Air Plasma Cutting Machine	02
Air Plasma Cutting Machine	02	Ador Dry - Oven	05
Lathe 36 Ft – 7.5 Hp	01	Milling Machine	03
Lathe 30 Ft – 7.5 Hp	01	Power Press	02
Lathe 25 Ft – 7.5 Hp	01	Power pan saw cutting machine	02
Lathe 16 Ft – 5Hp	01	BUG Cutting Machine	20
Lathe 12 Ft – 5 Hp	01	Hydraulic Press - 300 Ton	01
Lathe 10 Ft – 3 Hp	02	Hydraulic Power Press - 100 Ton	03
Lathe 8 Ft – 3Hp	04	Tool Grinding Machine 2Hp	02
Lathe 7 Ft - 3 Hp	02	Band-Saw-Cutting Machine	03
Lathe 6 Ft – 3Hp	05	Sand blasting compressor	02
Lathe 4 Ft – 2 Hp	05	Hand Tools	100
Surface Grinding Machine - 2HP	01	(Grinding, Drilling, Buffing)	100
Slotting Machine	02	Transport Facilities	
Shaping Machine - 2Hp	02	LMV	04
Geedee Wiler	04	HMV	01
Radial Drilling Machine	05	Hydra - 12 Ton	02
Magnet Drilling Machine	05	Gantry - 10 Ton	02
Core Drilling Machine	02	EOT - 3 & 5 Ton	04
ARC Welding Machine - 400Amp	90	Generator - 125 KVA	03
Drilling Machine - 3Hp	05	Air Compressor	04

Resources

Offices

JEYA's head office is located close to the old port on Beach Road. Our offices are equipped with latest IT infrastructure to meet the international standards and requirements in order to meet our local and national clients' expectations.



Fabrication Workshop

JEYA's philosophy is to achieve maximum efficiency of fabrication productivity. JEYA has



established state of art fabrication workshop facilities equipped with new machines, equipment and tools. Our fabrication workshop is situated in Tuticorin Industrial Area close to the port where all the major clients are located.

PMV Facilities

JEYA has invested heavily in purchasing new

equipment to be able to execute the upcoming projects. In addition, JEYA has established two central PMV workshops located in Sipcot Industrial Area and SIDCO Industrial Area. Our continuous preventative maintenance is carried out by a dedicated and trained team.





Integrated Management System (IMS)

Quality, Health, Safety and Environment

JEYA places emphasis on internally improving the physical and social environments in which employees operate in. We constantly perform risk management techniques to identify the dangers employees can encounter in the workplace. Preventing these problems are highly beneficial and results have shown that a safe and hygienic environment has led to a higher productivity. Our standards of procedure and policies are implemented to ensure employee safety and health is an action taken proactively and controlled by the top management.

In QHSE (quality, health, safety and environment), JEYA continues to be one of the leading performers within our industry sectors. JEYA is striving to continually improve the performance in QHSE management system and continually improving our quality, health, safety and environment performance is one of our key strategic objectives. JEYA Engineering's QHSE objectives are given equal value with other business objectives and being monitored by top management. The quality of everything we make and do brings value to our customers and justifies their decision to do business with us.

The protection of human health, personal safety and environmental rank at the highest level of importance to JE. We operate in a diligent and responsible manner consistent with other world class corporations and aligned with our stated QHSE business goals and policy.

Jeya empowers and supports our associates in their ongoing efforts to prevent accidents of all kinds and to promote a safe environment wherever they go. We use comprehensive management systems to demonstrate our commitment to Quality, Health, Safety and the protection of our Environment and to the principles of our QHSE Policy, bringing value to our associates, customers and the community.

Responsibility for Quality, Health, Safety and Environment rests at the top management level of JEYA Engineering and is transferred to down the line for implementation. Everyone in our organization is accountable for QHSE performance in their respective area. JE embarked upon a number of behavioral safety initiatives to complement our procedures and to seek to ensure that everyone engages fully in matters.

Quality Policy

It is the policy of Jeya Engineering company to provide Quality Economical, Engineering and Construction Services to the customer's satisfaction. In order to achieve this policy, the following shall be established and complied with:

- Identify customer requirements, meet the requirements and carry out the services with team spirit.
- Ensure compliance with all applicable regulations and requirements regarding the services provided.
- Provide efficient services to meet customer specifications and need by procuring the proper materials and maintaining equipment and necessary infrastructure in a high state a repair.
- Recruit highly qualified staff and improve the skills of employees in order to maintain the quality
 of products and services that meet, or exceed, the customer expectations.
- Optimize the performance and maintain strict monitoring of the project throughout its duration in order to meet the client requirements.
- Continually identify, assess and implement the measures and steps that improve the company's Quality Management System.

HSE Policies

Jeya Engineering is dedicated to the concept that all accidents are preventable and we are committed to a zero accident policy. To achieve and enhance this commitment to our policy, and foster a culture of continuous improvement of our safety health and environment duties, the following shall be followed:

- Comply with applicable legal and other business requirements. In those areas specific to the Civil Engineering Construction Industry, seek to apply more stringent standards and procedures where appropriate.
- Emphasize the awareness and training of all persons working for, or on behalf of Jeya Engineering.
- The Health and Safety of its employees, Subcontractors and other persons who may be affected by the company's activities, are of foremost consideration.
- Take appropriate precautions to prevent all incidents, which may harm people, damage property and pollute the environment.
- Taking care of health of employees, ensuring safety at work places and protecting the environment is everyone's responsibility. The HSE personnel will work as catalysts to ensure that all sites personnel fulfill their respective responsibilities.
- Protect the Environment by maintaining low levels of generated waste through various activities, and minimize the consumption of resources.
- Ensure the safe operation of all industrial equipment machinery and plant.
- Continually identify the potential areas for HSE management System improvement and establish the necessary measures to implement such improvements.
- Ensure that any party performing business with Jeya Engineering is complying with all of the above.

Awards & Achievements



State Level 5S Trophy for Tiny Scale Industry for the year 2005

Regional Award for Outstanding performance in 2004



THE RESERVE OF THE PROPERTY OF

State Level 5S Sustaining Award in 2006

Regional Award for Outstanding performance in 2006





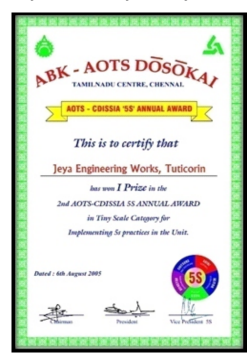
Best Sub-Contractor's Award from Sterlite for the year Oct 2009 - Jan 2011

Awards & Achievements

An ISO 9001:2008 Certified Company Since 2004



State Level 5S Trophy for Tiny Scale Industry for the year 2005





Regional Award for Outstanding performance in 2004



State Level 5S Sustaining Award in 2006

RAW MATERIAL RECEIVING & PRE PROCESSING



















PROCESSING



















FREEZING PANS, SETTING CONVEYOR & DEPENDING CONVEYOR

















PROCESSING TABLES



















PACKING AREA



















CONVEYING EQUIPMENTS

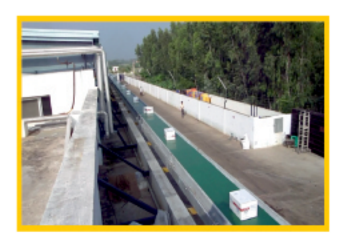
















PROCESSING CONVEYORS



















TROLLEYS

















LABOUR ENTRY



















SS TANKS



















FRUITS AND VEGITABLES PROCESSING EQUIPMENTS



















FRUITS AND VEGITABLES PROCESSING EQUIPMENTS



















CHICKEN PROCESSING EQUIPMENT



















DRAINAGE SYSTEMS

















OUR FACTORY









OUR VALUABLE CLIENTS...



























































Bridging Needs & Technology ...



JEYA ENGINEERING & INFRASTRUCTURES PRIVATE LIMITED

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