

"TRUST US AND FORGET IMPOSSIBILITY"

He-Man Engineers has been a prominent name in heavy engineering from 1982. As a global turnkey service provider, we specialises in products like fabricated structers for ships, petroleum storage tanks, special purpose machines, open box beam safety barriers and other pre-engineered structures. The implementation of our comprehensive quality assurance services significantly reduces the risks of manufacturing and construction failures impacting on the viability and safety of high value projects.

AN EXCELLENT CHOICE FOR ENGINEERING SOLUTIONS HY EMAN SOLUTIONS

QUALITY POLICY

We shall satisfy customer requirements by maintaining a high standard of quality in production and timely supply of products and services through continual improvement, objectives and team work.

ON-TIME DELIVERY

We at he-man engineers deliver the products on time as customer satisfaction is our main concern.

HIGHLY SKILLED AND EXPERIENCED EMPLOYEES

A well experienced team is our greatest asset which can do hard work and smart work. Our team has always been keen in delivering high quality product and customer satisfaction.

AN UNWAVERING COMMITMENT TO SAFETY

He-Man possess an unwavering commitment to safety. All construction projects involve the use of extremely heavy machinery and materials. This makes a commitment to safety a fundamental quality for He-Man

VAST AND FULLY EQUIPPED PLANT

HE- MAN is vast enough to occupy the machineries and raw materials that are needed for the smooth running of the firm.

OUR PRODUCTS



Eot cranes/Jib cranes/Gantry cranes

We make Eot cranes, Jib cranes, Gantry cranes as per customer needs with high quality. Our crane will be having VFD drives with double speed system. It will be absolutely a less voice product with wireless remote system and with less starting current (smooth start and smooth stop). This

will improve productivity

Heavy structural buildings

Design, Fabrication and Erection of plant, machine shop factory buildings are carried out by our highly skilled engineering teams by utilizing fully optimized techniques and without compromising on quality.



AUDITORIUM AND INDUSTRIAL BUILDINGS

The crucial part of architecture is the designing process in which a blue print of the structure is created, as it lays the foundation for great structures. Creating an architectural structure requires immense creative and innovative skills to prepare a final design. The steel structure requires right analysis, material, construction technologies, and building systems to literally touch new heights. Steel Structures deal with the Design, Detailing, Construction, Maintenance, and Application of science to improve the steel materials.

MULTI STOREYED BUILDINGS

The use of steel in residential building has grown over the period of time because of the growing appreciation of the performance benefits which is important in urban areas. Steel construction improves the final quality of the building. It is also a lightweight construction system to reduce load on the foundations. The multi-story residential buildings have a larger compatibility of floor grids between the levels making it a key factor in the design solution.



Open Box Beam Safety Barrier

We introduced safety barriers those are mainly used on either sides of Highways & other road works. We get repeat orders for these products widely from MiddleEast and Asia.



Ship parts

We fabricate ship parts against specific orders for ship building companies. We also manufacture hull parts for boats and trawlers.



Automated Car Parking System

Our state of the art fully automated car parking system is designed to handle cars up to 15 levels. We have the capacity to convert 10 land car parking spaces to 100 automated parking spaces. Our parking system is the most superior one in terms of lowest parking/retrieval time and operational cost.



Special Purpose machines

We design and manufacture all kinds of special purpose machines according to the industrial requirements.



1988

BECAME ONE OF THE MAJOR SUPPLIERS ON THE BASIS OF PROMPT DELIVERY AND QUALITY FOR INDIAN TRANSFORMERS LTD,



1992

STARTED SUPPLY FOR **KEL**



1993

BECAME ONE OF THE SUPPLIERS OF GEC **ALSTOM** AS A HEAVY STRUCTURAL FABRICATOR.



DELIVERED ALMOST 60 CRANES RANGING FROM

0-50 TON

1993

STARTED SUPPLY OF TRANSFORMER TANK AND PARTS FOR TELK LTD



1998

SUPPLY OF SHIP PARTS M/S COCHIN SHIPYARD LTD AND ELIGIBLE FOR 1500 STRUCTURAL WORKS IN SHIPYARD



2002

STARTED FABRICATION
AND SUPPLY OF PETROLEUM
STORAGE TANKS FOR M/S
BHARATH PETROLEUM
CORPORATION LTD



2005

INITIATED WORK FOR M/S INDIAN OIL CORPORATION.



2007

BAGGED ORDER FROM M/S EBRAHIM ABDUL AAL COMPANY, BAHRAIN

2008

STARTED A DEDICATED R &D UNIT TO DEVELOP AUTOMATIC CAR PARKING MACHINE

2012

BUILT PLANT ROBO PARK WHICH IS 27000 SQ. FT

2015

BUILT A TALLEST STEEL STRUCTURE BUILDING IN TAMILNADU FOR RAMAKRISHNA HOSPITAL COIMBATORE

2016

BUILT A BRIDGE OF 48 METER SPAN AND 2.5 METER WIDTH AT PONNANI, KERALA

TEAM AND FACILITIES

DESIGN & DEVELOPMENT TEAM

Our multidisciplinary Design &Development team consists of a mix of veterans and young engineers who are poised to face new challenges

PRODUCTION TEAM

Production team backed with state of art facility is the moving force behind our success. The accuracy and quality demanded by the nature of product is enormous. We have two states of art manufacturing facilities equipped with all in house production facilities ranging from machining to structural. Our ISO 9001-20015 certified production units are driven by pure passion for excellence.

TRANSPORTATION AND HANDLING

We have our own transportation and material handling facility to deliver the product on time to the customers.

SITE INSTALLATION

Using various kinds of material handling equipment and with proper coordination to clients, consultant and contractors we install the final product at site to meet the project deadline.





VATTEKKAD, MOOKKANNOOR PO, ANGAMALY, ERNAKULAM-6835 77, KERALA, INDIA



** +91 484 225 8809



171 404 223 000

