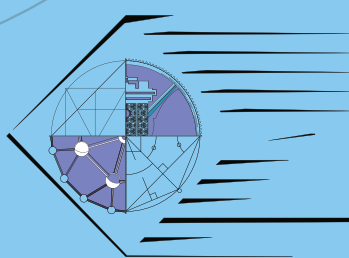


Over 4 decades of
engineering excellence.....



ASME U | U2 | S | PP & NB | R



Nash Engineering FZCO

Jebel Ali Free Zone South, Dubai, United Arab Emirates



INTRODUCTION

With increased industrial production and capabilities Nash Engineering FZCO has achieved steady and secure growth through the years.

Since our establishment in 2005, **Nash Engineering FZCO** has emerged as a leader in the steel product manufacturing and supply industry. Situated in Jebel Ali Free Zone, Dubai, U.A.E our impressive facility spans across 50,000 square meters, and we take pride in offering a comprehensive range of steel products alongside our state-of-the-art Engineering Design facility and a new range of engineering services.

As the largest fabrication unit within the Group, Nash Engineering FZCO embodies over three decades of expertise and proficiency. Our success is a result of our superior infrastructure combined with a highly qualified, skilled, and competent workforce. Recognized as the flagship company of the Group, we attribute our advantage not only to our robust capabilities but also to our strategic proximity to the Jebel Ali Port. This advantageous location has facilitated successful exports of our products to various regions, including the United States, Europe, Africa, Asia, and Far Eastern nations.

At **Nash Engineering FZCO**, we are committed to providing top-notch steel products, engineering services, and innovative solutions that meet the evolving needs of our clients. With a focus on quality, reliability, and customer satisfaction, we strive to maintain our position as a trusted partner in the industry.



MESSAGE FROM CHAIRMAN

"Transparency in quality and standards is the cornerstone of industrial perfection."

It is with great pleasure that we introduce Nash Engineering FZCO and provide an overview of our experiences and capabilities. We specialize in delivering a comprehensive range of services for process plant construction, fabrication, operation, and maintenance for oil refining, gas processing, chemical and petrochemical, power generation, and water treatment. Our services extend to clients around the globe including notable countries such as the United Arab Emirates, United States, Arabian Gulf countries, Europe, Africa and Asia countries.

As a responsible corporate entity, Nash is also committed to contributing to the development of safe and comfortable infrastructure and environment. Our vision is to become a globally recognized fabrication and manufacturing company, committed to the highest global standards of safety, quality, efficiency, operational performance, and customer satisfaction. We are dedicated to building a reputable and leading position within our industry.

Over the past 35 years, Nash Group's growth and development have mirrored the expansion of the energy and production industries we serve. Our ability to anticipate the industry's increasing demand for complex services and provide timely solutions while upholding the highest safety and quality standards has been instrumental in our success.

Nash with its state-of-the-art fabrication facilities in UAE. Equipped with advanced Machineries and a highly skilled workforce, we have the capacity and expertise to undertake projects of varying size, tonnage, and complexity.

Together, we will pursue success, growth, and excellence. With compliance to our vision and the ever-increasing global demand, we will grow, achieve, and excel. We remain committed to fulfilling our corporate responsibilities, enhancing our awareness of and adherence to business ethics, and aiming to be a reliable and trustworthy global company.

Best Wishes

Nissar Ahamed K.S

Founder, Chairman - Nash Group of Companies



VISION AND MISSION



VISION

We aspire to consistently uphold the highest standards of quality, integrity, dependability, and efficiency in the services we offer to our valued customers. We are unwavering in our commitment to delivering excellence.



MISSION

Our mission is to become a leading force in the field of Engineering and Fabrication. We invest in advanced technology, modern equipment, and skilled individuals to achieve this. By adhering to established systems and effective management practices, we aim to provide products and services that exceed customer expectations and ensure their satisfaction.

WHAT WE DO

We specialize in the design and Manufacturing of Pressure vessels, Skid-mounted packages, Tanks, Columns, Heat Exchangers, Pressure Piping, Structural steel, and various other Metal Fabrication Solutions.

OUR SERVICES

We Provide Comprehensive In-house solution encompassing nearly all aspects of fabrication, starting from Engineering, Fabrication, Testing, Electrical and Instrumentation works, Assembly, and Factory Acceptance Testing.

QUALIFICATION & CERTIFICATION

We firmly believe that efficiency and diligent work will never go unnoticed. Our Industry has been awarded with prestigious Certification such as

- ISO 9001: 2015 for Quality Management Products.
- "U" "U2" "R" "S" "PP" certification from American society of Mechanical Engineers
- "NQA-1" We are in the process of acquiring the same
- ISO- 3834-2
- EN-1090-3

Health -Safety and Environmental Certification

We are also accredited with ISO 14001 & 45001 certifications and strictly adhere to their standards.

- ISO 45001- 2018 - Health & Safety Management
- ISO 14001 – 2015 – Environmental Management System

Major Registration & Approvals



أرامكو السعودية
saudi aramco



سابك
sabic



ExxonMobil

BR
PETROBRAS

ओएनजीसी
ONGC

دیوا
dewa

انوک
ENOC

دبي الامارات
emirates steel

EGA
EMIRATES GLOBAL ALUMINUM

دبي لستيروال
Dubai Petroleum

FACTORY OVERVIEW



NASH Engineering is Comprised of 50,000 sq. mtr of land area having a total of 8 large scale production bays with state of the art equipment's, machinery & Infrastructure. To Ensure high standard of Quality and service consistently we have a dedicated bay exclusively for stainless steel, Duplex and Super Duplex Materials. Our facility comprises 25,000 square meters of covered area and an additional 25,000 square meters of open assembly yard.



ASSEMBLY YARD



BAY 2



MACHINE SHOP

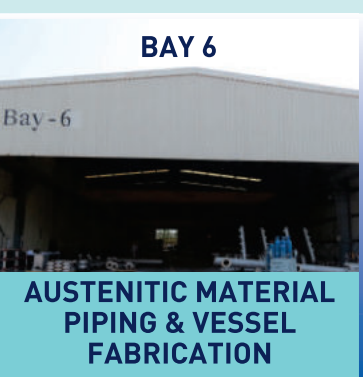


BAY 4



BAY 5

PRESSURE VESSEL FABRICATION



BAY 6

AUSTENITIC MATERIAL
PIPING & VESSEL
FABRICATION



CS PIPING

BAY 7



BAY 8

FORMING & ROLLING



MACHINERY DETAILS

NASH Engineering has a specialized workshop Machinery and Advanced Technology to Elevate Our Work. This empowers us to achieve greater precision and efficiency in all our process.

Capacity-Thickness: 150mm,
Width: 3000mm



HEAVY DUTY ROLLING MACHINE

Capacity-Thickness: 150mm,
Dia: 6000mm



HEAVY DUTY DISHING PRESS

Capacity-Thickness: 32mm,
Dia: 6000mm



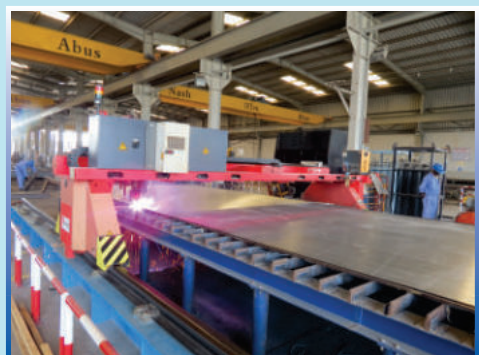
FLANGING MACHINE



SAW WELDING MACHINE



LASER CUTTING MACHINE



PROFILE CUTTING



GANTRY CRANE



RT BUNKER



PWHT FURNACE

PRODUCTS

Pressure Vessel



LOW TEMPERATURE SEPARATOR - 90MM



ACID GAS FLARE INTERMEDIATE K.O. DRUM



DE-SALTER



SLUG CATCHER -130MM



KNOCKOUT DRUM - 180MM



DEAERATOR TOWER



WASH WATER VESSEL - UNS 32750



TEG ABSORBER

PRODUCTS

Pressure Vessel



SULFUR DEGASSING



HP FLARE KO DRUM



CPP MIXBED



VERTICAL CYCLONIC FILTER VESSEL



HORIZONTAL GAS COALESCER



SYNGAS COALESCING FILTER



TUBE BUNDLE



HEAT EXCHANGER

PRODUCTS

Skid Mounted Packages



WATER INJECTION PACKAGE



TEG SKID PACKAGE



MEG PACKAGE



PRODUCED WATER & SAND TREATMENT PACKAGE



2 PHASE LP SEPARATOR SKID & BULLET TANK SKID



GAS FLOATATION PACKAGE



DESANDER SKID PACKAGE



FINE FILTER SKID PACKAGE

PRODUCTS

Skid Mounted Packages



NUTTSHELL FILTER PACKAGE



FINE FILTER SKID PACKAGE



SEAL GAS CONDITIONING SKID



PRODUCED WATER TREATMENT PACKAGE



WELL MANIFOLD SKID



FUEL GAS CONDITIONING SKID



JETTY METERING & PROVER SKID



SALE GAS FILTRATION PACKAGE

PRODUCTS

Process Piping



SUPER DUPLEX PIPING



DUPLEX PIPING



CARBON STEEL PIPING



CARBON STEEL PIPING

Heavy Structural Steel



FLARE DERRICK STRUCTURE



BOAT LANDING STRUCTURE



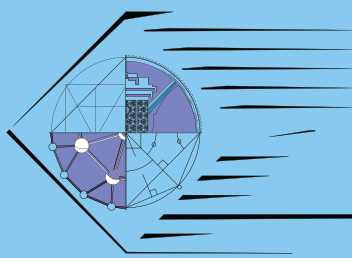
PIPE RACK



SPUD CAN

ASSEMBLY YARD





Nash Engineering FZCO

P.O. Box No: 261430, Jebel Ali Free Zone South, Dubai, United Arab Emirates
Tel: +971 4 8861772, Fax: 971 4 8861773 | Email: nash@nash-eng.com

www.nash-eng.com