



Table Of Content

About Us 03

Services 08

Inspection 13

Why choose Us 14



About Us

Veera Offshore and Engineer Services is one of the fast growing company in South East Asia offering an specialized services through experienced and equipped with advanced equipment's and technology to meet the fast

growing marine, offshore and oil & Gas Clients needs including

industrial engineering since 2015.

Our strong commitment in service enables us to serve our clients at short notice with consistent and reliable Project execution techniques. Our work dedication, knowledge and proficiency in Production, Fabrication, Erection and nondestructive testing are well proven through Customer Satisfaction of our existing Clients. We take this opportu-

f the Mechanical and Structural fabrication

nity to introduce ourselves as one of the Mechanical and Structural fabrication and erection engineers in Singapore, developing a fully-equipped facility extending in Singapore with a total build up area of 1000 m².

The merit of our company is to offer a comprehensive service (Design, Fabrication & Supply and Erection) in the field of Structural and Piping Engineering Services. We can ensure timely project completion, end-to-end quality management and budget control.

Our every employee believes value engineering is an important part of our work, and we provide solutions, not just products. Our teams of qualified, experienced engineers and technicians can create and build to client specifications, whatever the challenge. Our clients are ensured the highest levels of product quality and workmanship including on-time completion.

Our Mission



Our mission is to provide high quality service/ product combined with trusted client partnership, and to maintain high health and safety levels and solutions to the client's need. Hope, that we will get an opportunity to work with your esteemed organization and prove our excellence to build a long-term relation for the future.

QUALITY POLICY

To provide our customers with highest quality services and continuously improve our service and measurable objectives. All our employees shall be committed in improving our Quality Systems:

VISION (**)

To expand our service to world-wide by establishing ourselves as the premier Quality services provider with high industrial standards.



To serve the Customer in accordance with applicable standards and Codes

Submission of reports on time

To maintain and or reduce customer complains less than 5%

Safety is our top priority, we are committed to provide safe work environment for all our employees at all times in work sites and improved the effectiveness and efficiency of quality, safety and environment system, through the following ways:

Safety Policy

Conformity with all the health safety and environment statutory and regulatory rules and laws.

Follow the rules and instruction of shipyards and Clients at work site at all times.

All employees are continuously educated through various training and developments initiatives to ensure that they have safe work knowledge.



HEALTH SAFETY AND ENVIRONMENTAL POLICY STATEMENT



HSI is committed to the health, safety and well-being of its employees, clients, subcontractors and all others that may be impacted by its operations. HSI is also committed to the protection and improvement of the environment in which it operates.

HSI will conduct all its work in accordance with the statutory or national requirements of the United Arab Emirates. HSI recognizes that good health, safety and environmental performance is paramount and, therefore, will provide all necessary funding to carry out its activities to ensure that all risks are minimized. It will achieve this by:

- Eliminating hazards, conditions and situations that give rise to potential accidents. Where this is not practicable then measures will be put in place to reduce these hazards to a manageable level.
- Training employees in safe working practices and ensuring that this knowledge is regularly updated.

Consulting with employees' representatives on the matter of health and safety on a regular basis and stressing that continuous improvement is the responsibility of management and employees alike.

- Providing a safe working environment which takes into consideration the necessary protection of employees with regard to access and egress, machinery, lighting, house-keeping, safe working procedures and safe use of substances etc. Where this is not possible or practicable then protective equipment will be provided to protect against the hazards identified.
- Providing adequate first aid and firefighting facilities, as well as accident prevention and health surveillance, to improve standards of safety and reduce accidents and lost time.
- Ensuring employees understand their duties under the health, safety and environmental Legislation
- Conducting its business in an environmentally sensitive manner, taking appropriate measures to avoid causing environmental damage and reducing environmental impacts to a minimum when these are unavoidable.
- Reviewing and revising this policy at regular intervals.

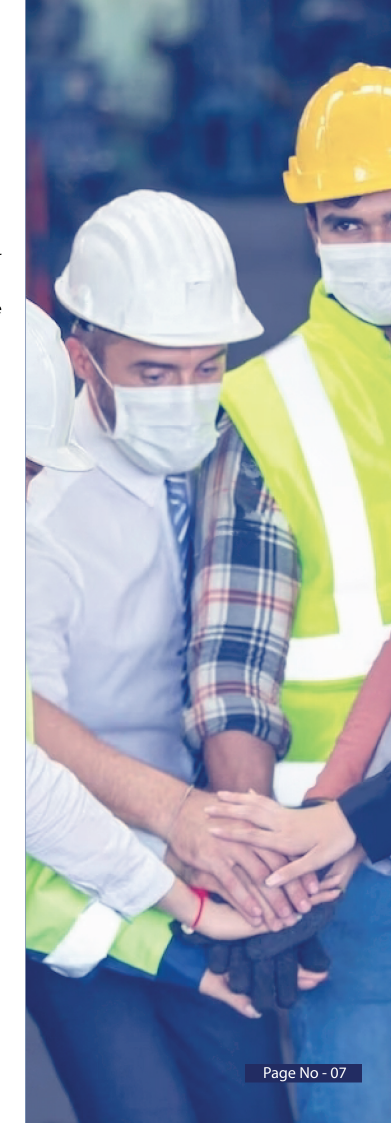
Company Safety Committee

The Safety Committee will administer the Company's Health, Safety and welfare Policy. The Safety Committee function is to:

- Administer and co-ordinate Health, Safety, and welfare activities in accordance with the company's activities.
- Advice the managers on all health, safety, and welfare matters, together with recommendations on new and changing legislation, which may affect their operation activities.
- Consider all Health, Safety and welfare matter that have been reported to the Safety Committee.

The Safety Committee will consist of:

- Works Manager/Site Engineer
- Supervisors
- Safety Officer
- Worker's Representative
- Other members co-opted as appropriate
- The committee will meet as deemed necessary by the chairman to monitor the Company's Safety performance and changing legislation.





NDT SERVICES

Dye Penetrant Testing

Dye Penetrant Testing is a non destructive method where customers request this method because it is highly sensitivity to small surface flaws and discontinuities. It also can be used on a wide variety of shapes and materials. Generally this method is used for non- ferrous material, PT is a cost effective approach to rapidly inspect large objects or a high quantity of items. Some of the most common discoveries are fatigue cracks, grinding cracks, overload and impact fractures, and weld discontinuities.



Magnetic Particle Testing

Magnetic Particle Testing is a non destructive testing method for detecting surface and sub-surface discontinuities. We can detect flaws in ferromagnetic materials by inducing a magnetic field directly or indirectly into a component. Many of the methods used are dry particle and wet suspension while applying continuous and residual magnetization. MPI Inspections is one of the most cost effective methods with short turn-around time.

Visual Testing

We provide Visual Testing for a wide variety of material and product compositions. Our technicians are highly experienced and certified to determine and interpret visible surface imperfections. Visual testing offers a vast range of options to evaluate proper systems or product quality utilizing effective techniques for detection of surface flaws and discontinuities. Our quantified results are achieved with the use of advanced tools such as templates, displacement and depth gauges.



Page No - 09



Radiographic Testing

Radiographic Testing is a non destructive testing for inspecting materials, components and structures. One of the greatest advantages to radiography testing is it can be used on almost any material and can reveal discontinuities that are located on or below the surface. We can provide permanent inspection records by using film or digital imaging.

Ultrasonic Testing

Ultrasonic Testing is a non destructive testing it uses high-frequency sound waves, created by a vibrated crystal in probe, are transmitted into a material to detect imperfec-



tions or to locate changes in material properties. The most commonly used ultrasonic testing technique is pulse echo, whereby sound is introduced into a test object and reflections (echoes) from internal.

Imperfections or the part's geometrical surfaces are returned to a receiver this method is very sensitive to detect crack type defects but requires extensive training for operator to interpret the result.





ADITIONAL INSPECTION ACTIVITIES

- Source Inspection services (on-site)
- Witness and Verification of critical activities
- Quality Program Management
- Quality System Audits
- Corrective Action and follow-up



WHY CHOOSE US

- 24/7 Inspection Coordination.
- Competitive Pricing Structures.
- Veera Engineering Services Inspectors have a flexible approach to their work, thus improving their effectiveness, motivation and commitment.
- Dedicated Client Coordinator's offering continuity and industry specific experience.
- Best Inspector retention.
- Reputation for quality, innovation and sustainability.
- Client and Vendor Teamwork. We are here to help solve the problem, not just report it.
- Working harder for Quality, Health, Safety and the Environment.

CERTIFICATIONS



















Thank you **Contact Us** 200 Tuas South Avenue 2, West Point Bizhub, Singapore 637205 +65 6686 4744 +65 6686 4844 ■ ndt@veera.sg www.veera.sg IAF bizsAFE STER