#### **Our Aim & About Us**



VERITAS E&P provides project based outsourcing solutions for your sourcing and manufacturing needs.

We have the ability and experience to provide design engineering and manufacturing capabilities for Industrial Equipment Parts and piping components. Having direct contact with various suppliers, we have the ease to reach hard-to-find materials worldwide as well.

"It is our aim to economize your supply by providing manufacturing capabilities from remote locations, speeding up your logistics by choosing the right supplier geographically close to your address and reducing your procurement office tasks by providing you the best choice in our supplier database."

## **Products**

#### **Pressure Vessels:**

We can design and construct pressure vessels in most grades of carbon steel and limited grades of stainless steels, per client request. Knock-out Drums, 2/3-Phase Separators, Multi Cyclone Separators, Vane Separators, Sand Separators, Oxidizers, Dearators, Degassers, Accumulation Tanks, Reactor Tanks, Gas Generation Units, etc. can be named as completed projects of the workshops.

Design Standards: PED 2014/68/EU, ASME Sec. VIII Div. 1, API 620, AD 2000



#### **Heat Exchangers:**

Heat Exchangers are required in various projects for Oil and Gas, Tyre, Textile, Fertilizer and Steel industries. According to our customers' requests, VERITAS E&P can produce equipment according to international standards such as ASME, TEMA, AD 2000, EN 13445, PD 5500 and CODAP. International quality certificates such as ASME U Stamp, ASME S Stamp, National Board R Stamp and 97/23/EG are also available.



#### Tanks:

We can design and manufacture tanks respecting ASME, EN and API standards, mainly industrial facilities. Industries served range from Refineries, chemical plants, Steelmakers and many others. VERITAS E&P is committed to on-time delivery of quality products at a competitive price.

Design Standards: PED 2014/68/EU, ASME Sec. VIII Div. 1, API 650, EN 14015



#### Skid Assembly Units and Pipe Spooling:



Skids are primarily portable, self-contained units that can house an entire process assembly in a plant. Skid assemblies contain the entire equipment, piping, and machinery required for a process to run from start to finish. It does not need to be installed on the factory floor. These are highly beneficial, due to efficiency to build, superior controlled conditions and quality, and speed of erection. In our workshops, we can design and build skid assemblies and pipe spooling according to process requirements of the project.



#### **Custom Made Solutions:**

Steelmaking, Shipbuilding, Construction, Automotive, Oil and Gas, Chemical, Textile, Tyre Making, Fertilizer industries and many others are in search for quality, economy and ease-to reach products, customized according to specific needs for their projects. VERITAS E&P is keen to provide the best solution for your procurement process in all these industries.



# **Services**

**VERITAS E&P** Team has access to various producers and suppliers, which might bring you the best logistics and cost performance. Pipes, tubes and fittings in ASTM, ASME, API, EN, BS, AWWA standards are products we have access to with no effort through our networks of manufacturers and distributors in the region.

Our workshops' main scopes of activities are high quality welding and bending technologies. MIG, MAG, TIG and Electrode Arc Welding, manual and Automated Submerged Arc Welding (SAW) can be listed for welding techniques, and Press Bending, Three –Toll Push Bending, Induction Bending, Rotary Draw Bending are for bending techniques in use in our workshops.

(Standards: ISO 15590, ASME B31.8, ASME 16.49)





### **Certifications of our Workshops:**



















#### **Contact:**



Yenişehir, Demokrasi Cd. No:54/106 İzmit/Kocaeli 41050 TURKEY



www.veritasep.com





