We are a complete solution provider for Oil & Gas, Energy, Marine, Construction & Infrastructure Industries by providing Consulting, Survey & Auditing, Engineering, Turnkey Contracting, Material Manufacturing & Equipment Supply of Cathodic Protection Systems & Solutions.





INTRODUCTION TO BSS TECHNOLOGIES

BSS Technologies, is a UAE based organization specializing in Electrochemistry and Sustainable Energy solutions. We have developed into a multi-disciplinary organization handling detailed survey, audit, design, engineering and manufacturing from concept-to-commissioning solutions for asset integrity management. The company is managed by highly qualified and certified personnel holding extensive experience. Over the last 25 years we have delivered a multitude of projects and were pivotal in contributing to building global infrastructure in various industries like retail, energy, construction, oil & gas etc.

Our areas of expertized deliverables include – Engineered Cathodic Protection & Corrosion Control Systems, detailed design and manufacturing of Power electronics and Electro Chlorination Systems.

In BSS Tech, Challenges Are Dealt Technically - hence, we do continuous product developments and alternates, especially the controllers and we allocate a certain percentage of our resources dedicated towards Research & Developmental activities at all times. Our familiarity in using these components has led our team to be able to recommend various and alternate solutions to meet our client's specific needs. Technical training is also provided to our clients regularly to monitor and maintain the systems installed. In-house, online and / or site based training is delivered as per client convenience.

Our primary focus is Customer Satisfaction and Delight. We have achieved zero harm continuously over years adhering high safety standards in hazardous work environments. Complete business activities from production to delivery follows international standards and best practices in the industry to deliver greater satisfaction to our clientele.

Our ISO-9001:2015 certification affirms the highest commitment to our motto "The key to Customer Delight is Quality"

To meet our customer requirements, we have placed our Corporate Office in Abu Dhabi- UAE. This enabled us to provide reliable products expediently to our customers. We hold our Head Office, Engineering and Manufacturing Facilities in National Industries Park, Jebel Ali, Dubai, UAE. This facility produces Transformer Rectifier, Chlorination rectifier, Anode casting, Titanium fabrication and all customization capabilities. These Production Facilities operate with state-of-the-art Technologies & Equipment and have the layout to address the Quality, Safety and Environmental Requirements. Our cross-continent presence and strategic global positioning helped us to bridge our services and solutions to far away clients and enhanced our complete supply chain.

We have diversified our business into other fields of Asset Integrity & Value Engineering including Leak Detection, Internal Corrosion Monitoring solutions, Advanced Survey Techniques, Coatings and Tapes, Pipeline Construction and Information Management Solutions (PCMS/PIMS), Monolithic Isolation Joints, Specialized Electrical and Power Solutions, Valve Test & Repair Equipment maintaining our consistent and reliable expertise for services in Cathodic Protection, Corrosion Engineering and Electro Chlorination systems.

QUALITY POLICY

BSS Tech's management team is committed to establish, document, implement and practice a scalable Quality Management System to effectively manage Global Business Operations. Quality Performance is a commitment to excellence by our employees and achieves it by teamwork and process of continuous improvement. We are dedicated to becoming the leaders in delivering quality products and services which meet or exceed the expectations of our valued customers. The Quality Management System gives the organization a focal point for promoting best practices and continuous improvement in accordance with BSS Tech's Quality Policy.