



Any process industry which involves simulation, measurement, record and control appreciates instrumentation advantage. BS Tech is your best Investment to deliver the maximum return for measurement solutions. Indulged with our innovative knowledge, competitive premium and instant mobilization for site deployments, BS Tech has worked her recipe of success for these many years and is constantly steering forward. We are a global ISO certified group, outgrown from Singapore and we plan to establish offices close to our clients as possible. Reliability and Efficiency are the core values BS Tech aims to instill in the staff we groom. Our goal is to ensure that we become the market Leader on a global level.

Our family, BS Nautical Offshore, has made a distinction for itself in the marine industry providing Automation, Navigation and Heat, Ventilation & Air-Conditioning (HVAC) solutions. Through our hard-earned experience, we presently manage every aspect of offshore operations with fullest confidence. BS Nautical Offshore assures that services provided under our scope will be dealt professionally so that integrated systems function perfectly.

BS Insys is an established subsidiary that caters to the Oil and Gas industry serving as a rental vendor. We save the trouble of clients needing to maintain and create workspace, calibrate, service and repair equipments in the field during the testing processes. When the objective is to test and consolidate data on a short term basis, it is not cost efficient for clients to invest huge amounts to procure the testing equipments. We offer fully maintained and certified equipments which are safely packed in hard cases to resist rough conditions. Due to the complex logistics involved in the exploration business, we fit perfectly as partners for clients who are in pressure testing business.



Your Global Allianz

About Us

Our dedicated staffs are our most valuable resource and the main reason for our growth and success. We believe in nurturing talent and letting the individual shine and grow with the company. Young individuals are trained by senior Engineers. Middle Management staffs are given the opportunity to undertake stand-alone projects to show their management skills. Through yearly evaluations, the Management selects talented staff to move up to the next level in the company. Our secret winning formula lies in a team that tirelessly drives towards excellence and in a management that supports and nurtures talents. This approach allows us to give the best to our clients.



Your Global Allianz www.bestandards.com

www.bestandards.com

Clients Testimonial

Understanding Client needs, constantly finding better solutions to reduce lead time and gaining highest accuracy standards has positioned us as the innovative leader in the Aerospace and Oil & Gas industries. Having thorough knowledge of quality assurance standards relevant to the various industries and our Engineers' familiarity with the variety of tests and measuring equipment for these industries, is what earned us the trust amongst the big names below.

BARNES AEROSPACE - WINDSOR AIRMOTIVE ASIA

TEST MONIAL

Best Standards has provided an excellent service which definitely meets the needs of my They put in their very best of offers no matter what has been thrown at them & acted at the most

professional level - from the start of the encylly with customer relationship management skills and The Seles person was very prompt and the team was able to actiquickly to any "lest minute". changes in the requirements which makes this an easy company to work with.

Most executely, the calibration service reports were written up in a simplified format and the data. was very data led in ways which helped us identify areas of the test results Hook for word to working logether with fest Standards in the near future. Keep up the good work.

Thank you. Regards, Windsor Atmothre Asia Phelipt (Changi Facility)

QA Engineer

During a alarming session for a ling rober in project, Bost Bethoderts PTE (BB Tech) was recommended to me from a trusted collection. Due diligence lideoi in and il made some empiries and after revisiving a littlerinformation declare to proceed with BB Tech... I amplessed to say 1 made the right decision. From start to linish BS Tech delivered an outstairding service leading to our needs without pope doing and by Ahadian Livius a Nahignautic System, An Conditioning System or Equipment Calibration, the condend of service nemerical conditioning by high victout the

The SC Tech Sales Team were very friendly and made sure was were kept appraised of progress frequently through tells or erred bland offered recommendations, without prompt. The Team care on a selected professionally and safe v.

When the projectives completed we were presented with a very simple and concise. documentation package for the various scopes we are used to 50 Tech. This is wake we change from the doc packs we to often receive that are pucked out with superficous Thank you start Standards for a job wall come and Hook ferward to working with you again in

Yours faithfully,

Brown

www.bestandards.com

EQUIPMENTS

www.bestandards.com

Excentification had engaged the service of Best Standards in 2010 to provide calibration services for us on our balances, hydrometer, thermometer, doalmeter, etc. In our sequalitance with Best Standard, we had found their service to be excellent They had been able to meet our standards and requirement and had been a great help

Ex∕onMobil

They had been helpful from the start of the enquiry and were able to advise, guide and provide solutions which had a cost efficient equation. Marketing personnel was very prompt and the fearn was able to respond quickly to the changing and pressuring requirements that made easy company to work with.

The calibration service reports were easy to understand and the data was very detailed in ways which helped us identify areas of the fest results. The service and support of BEST STANDARDS are examplery and we look forward to working together in the near future.

Yours truly, Wee Teow Chye Lab Infrastructure FLS



Our Scope of Services

We go beyond testing, inspecting and certifying products. We help our customers shine by ensuring gain efficiencies in manufacturing and logistics. We remove bottlenecks in your schedule by analyzing and overcoming market constraints. This reduces risk greatly and gives our Clients the competitive edge to achieve higher standard.

Specific to, but not limited to drilling operations, storage and offloading (FPSO) vessels, floating production, liquid gas carriers and offshore support and construction vessels, our comprehensive services now offer an advanced platform to manage almost every aspect of offshore operations. We do away with all your worries pertaining to the operational status of your equipment so that you can execute your work confidently. With no more setbacks to daily operations - every vessel will now smooth sailing!



From temperature transmitters to pressure safety relieve valves, thermocouples to flow meters; we cater to your every calibration requirement. Our state-of-the-art technology coupled with innovative new ideas brought in by our expert Engineers means you can now avoid stress caused by disruptions in production.

On land or offshore, we now fulfill your dream by ensuring every measuring item is tested, calibrated & well maintained. With no disruption from the start to the end of production, every drop churned



Our field of expertise includes and is not limited to

- IN-SITU / Calibration Service for Temperature, Mechanical, Pressure, Electri-
- cal and Dimensional Transmitter Controller Control Devices
- Navigational Systems Oil Discharge Monitoring System Gauges, Indicators and Tachometer
- Tank Instruments and Gauging Systems
- Alarm Monitoring System Hydraulic Valve Remote Control System
- HVAC Systems / Solutions Instrument Pipe Line and Cable Communication System and Test
- Magnetic Compass & Gyro System
- Temperature and Pressure Calibrators / Switches
- Inert Gas System Inert Gas Generator and O2 Analyzer All Pneumatic, Hydraulic and
- Electrical Devices and Equipments e.g. relief valves, safety valves, etc
- Viscosity measurement and Control Alarm Monitoring System



www.bestandards.com



To help our Clients achieve the standards set by the Industry, we provide a wide spectrum of services. Our metrology and meter calibration services are much sought after by big names in the Industry. We vouch high quality standards with zero compromise on safety and health. Our team of Expert Engineers can handle even highly sensitive equipment in the oil & gas Industry. These include the various measuring and testing equipment for crude oil, petroleum, refined products, natural gas, chemicals, and other liquids and gases

On top of calibration and instrumentation, we have extensive range to offer in Rental Equipment services in Asia-Pacific. We have embarked on an international business partnership with Metnor Great Yarmouth, UK. Through constant innovation and development, BS-Metnor has expanded the range to include everything required for pressure testing. We hold a vast stock of chart recorders, test gauges, test manifolds, pressure relief valves, test flanges, test hoses, gas boosters, transfer pumps, transfer hoses, thickness testers, OPS skids(over pressurization skids), pressure test pumps, injection pumps, dead weight testers and comparators etc.



 Safety Relief Valves · Hand Operated Pumps

- · Air Driven Pumps
- Gas Intensifiers
- Over-pressurisation Skids Pressure Chart Recorders
- Temperature Recorders
- Standard Test Gauges Manifolds
- Hose Assemblies
- Gauges
- Flight Cases



Your Global Allianz





We provide a comprehensive range of products and solutions for any industry.

SIEMENS Sensor Systems - Process Instrumentation

Our comprehensive process instrumentation portfolio offers best-in-class transmitters for the widest range of applications. We offer a unique portfolio of process instruments. To complement our range, we also offer process controllers and process recorders. Devices for measuring and positioning, recording and regulating form an essential part of a system for the automation of industrial processes.

All products and systems are part of Siemens' Totally Integrated Automation concept and therefore guarantee a homogeneous solution to your automation task.

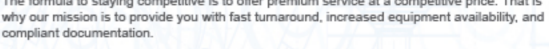
At Our Instruments Division, we offer a wide range of brands such as Yokogawa, Megger, Fluke and Hioki. We have a broad range of portable test equipments and panel mounted instruments to fulfill numerous short-term or continuous measurement application requirements. Applications include short-term test of energy usage or continuous analog or digital display of production process variables.

Our partnership with Metnor Great Yarmouth-UK to specifically target the Asia-Pacific region,

has let us expand our scope of services to include rental for instruments to be used for pressure test. Whether it's a short term (few days) or long term (years) rental we will supply the most up-to-date, reliable equipment with every piece being tested, cleaned, looking like new and certified before dispatch. We understand the complex logistics involved in the exploration business and therefore all items are safely packed in hard cases to arrive on site in perfect condition to get the job done. Our recent partners with Scientific and Technical Gases Ltd (StG)(UK), RAE Systems (USA)

and Citisafe Pte Ltd (SG) to provide Fixed & Portable Gas Detector Systems, Specialty CalibrationGas Mixtures, Pure Gases, Regulators and equipment to the Offshore and Marine Industry. We strive to provide all our customers with leading edge certified gases and gas detection solutions tailored to meet the industries requirement.

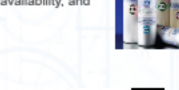
The formula to staying competitive is to offer premium service at a competitive price. That is why our mission is to provide you with fast turnaround, increased equipment availability, and



Certificates and Awards









SAC-SINGLAS These attributes let us stand out from the rest of them as we meet all demands of our valued clients whose diversified products must comply with stringent quality standards in today's highly competitive marketplace. We train our engineers quality guidelines enforced by the FDA, EPA and ISO so that your instrumentation is always handled appropriately and processes will not be compromised.

Our reference measurement standards used are traceable to National Metrology Centre (Singapore), NPL (UK), NIST (USA) and other recognized National or International Standards. We provide the broadest scope of ISO/IEC17025, American Petroleum Institute Quality Management, Bizsafe Level 4 and also compliant to a wide variety of industry-specific standards.