

Do not use inexperienced BSEE SEMS auditors when you can use experienced and dedicated professionals!

The Safety and
Environmental
Management
Systems (SEMS) 2016
Audit deadline is
quickly
approaching!



## Why use Gulf Tech?

Gulf Tech was born because of an obvious lack of consistent experience of SEMS auditors in offshore operations and management systems. Gulf Tech is 100% dedicated to SEMS auditing. It is all that we do! Full dedication results in an industry leading and cost-effective auditing service for you. Our auditors are experienced, trained and certified.

## Who is Gulf Tech?

Gulf Tech's professional and experienced auditing staff have over 150 years of combined experience in offshore operations, management systems, and auditing. We are uniquely qualified to provide the best and most cost-effective SEMS audit of your operations. Our team consists of an experienced and diverse group of technical professionals with expertise in safety and environmental management systems, regulatory compliance, offshore operations, facilities engineering, mechanical integrity, operating procedures, hazard analysis, training and emergency preparedness.

We are dedicated to SEMS audits. Make your first call to a company that will put your SEMS audit first.

For more information please visit us at <u>www.gulftechinc.com</u>

Gulf Tech is an Accredited\* and Independent third party Safety and Environmental Management Systems (SEMS) audit service provider. Recent federal regulatory changes now require U.S. Outer Continental Shelf operators to use accredited and independent third parties like Gulf Tech to audit their safety and environmental management systems. The Center for Offshore Safety (COS) has been recognized by the Bureau of Safety and Environmental Enforcement (BSEE) as the first and currently only official accreditation body for audit service providers like Gulf Tech.

Gulf Tech Inc. Tel: 713-370-7590

6221 Chapel Hill Blvd., Suite 300, Plano, TX 75093

www.gulftechinc.com

\*Provisional Accreditation