

STAHL Announces Seminar about Certification and Technology Trends in the Gulf of Mexico

STAHL will conduct a one day seminar at OTC 2014

Houston, Texas April 7, 2014 – R. STAHL Inc., a recognized leader in Explosion Protection Equipment will be hosting a panel of leaders on the significant changes to the offshore market as it relates to hazardous locations, and technology advances.

"IECEx standards are becoming more prevalent in the Gulf of Mexico, as well as other regions in the world," said Craig Yoss, Vice President of Marketing and Business Development. "Our Wednesday training seminars will be discussing these changes, as well as new solutions available to designers who are concerned about corrosion, weight, space, and safety," Yoss said.

STAHL will host a one day seminar with a panel of experts in the subject of Offshore and IECEx. These esteemed guest include: Dr. Thorsten Arnhold, Chairman of the IECEx Organization, Mark Coppler, chair of IEC TC31, Commander James Rocco with the U.S. Coast Guard, and Frank Scopa, Director of Global Projects at R. STAHL, Inc.

The seminar will take place Wednesday, May 7, 2014 from 9:30 a.m. to 4:00 p.m. in Verizon Wireless Suite on the 3rd floor of Reliant Stadium located on Reliant Pkwy Houston, TX 77054. Interested participants are asked to RSVP to Craig Yoss at <u>craigy@rstahl.com</u>

Seminar details can also be found on www.rstahl.com

WHAT: 2014 Certification and Technology Trends in the Gulf of Mexico

WHERE: Reliant Stadium on Reliant Pkwy Houston, TX 77054

WHEN: Wednesday, May 7 2014

TIME: 9:30 a.m. to 4:00 p.m.

###

R. STAHL is a leading manufacturer of explosion proof, explosion protected hazardous location electrical products. We specialize in both components and fully integrated systems for use in locations throughout the world. Our specialty is certified products and systems for ATEX, IECEx, GOST, INMETRO, NEC/CEC to name a few.

Our explosion protected products and systems include fully integrated custom panels, electrical control panels, circuit breaker panels, VFD's, lighting, plugs and receptacles, terminal boxes, intrinsically safe interface, cameras, HMI, horns and strobes, helideck, and navigation lighting to name a few. Our routinely work with all methods of protection including explosion proof, flameproof increased safety, purge systems and intrinsic safety. With our team of engineers we can assist in both the design and construction specific to your needs.