



INDUSTRY UPDATE

ALCO, CTA sign partnership agreement



ALCO signed an exclusive partnership agreement with CTA Europe, who entrusts to ALCO the storage, the quotations and the distribution of tubes RCC.M level 2 in stainless steels Z2CN18-10 and Z2CND17-12, size ½" in 6", sch10 and sch40. These

tubes made by Salzgitter France and Italy are now available at ALCO.

This strategic partnership strengthens the global offer of ALCO already rich in tubes and fittings in stainless steel and carbon steel P265GH, classified RCC.M, for Oil and Gas, petrochemistry, cryogenics, and naval markets.

To assist with managing inventory and data for each asset, Intertek are using its Geographical Asset and Information Management System (GeoAIMS). GeoAIMS is a web-based application that allows users to interact, query and retrieve data from the database without needing GIS software. Using GeoAIMS for decommissioning projects means real-time updates of hazardous materials can be taken as and when they are located and identified. It will also allow the type and quantities of hazardous and residual materials to be logged and tagged to their exact location.

NORSOK M-650 for Petrol Raccord



Under Raccortubi ownership, Petrol Raccord has renewed its commitment to the most up-to-date quality standards, adding NORSOK M-650 Ed. 4 certificates to its already-substantial collection. Using the hot forming method, Petrol Raccord manufactures butt weld fittings in stainless steel, duplex, superduplex, superaustenitics and nickel alloys up to 56", almost without wall thickness

limitations, for the oil & gas, power generation and petrochemical industries. It has its own internal laboratory and, thanks to its experience and expertise, holds an impressive number of end-user approvals, as well as quality certification for the nuclear industry.

Since Raccortubi's acquisition of Petrol Raccord, Group companies have been working side-by-side to extend their quality homologations. Raccortubi Group is making sure that it has fully-tested and certified piping materials in full compliance with the vast majority of end-user requirements at its disposal, from both production and stock.

NORSOK M-650 Ed. 4 standards are being implemented on a daily basis at the Petrol Raccord and Tecnox plants, guaranteeing top-notch processes and quality controls which have been cemented in place and are constantly under analysis for improvement.

Intertek launches decommissioning services



Intertek launched a new set of oil and gas decommissioning services to help manage costs and asset inventory. The company showcased the new services, which focus on the circular economy approach, at Decom North Sea's lunch and learn.

Intertek will complete and manage the applications and permits associated with decommissioning projects for regulators and stakeholders. They will also utilise the expertise of their labs in waste analysis to provide waste characterisation and ensure that pipelines are safe to prepare for removal. Once equipment has been decommissioned and repurposed, Intertek can then recertify it to ensure it is ready to reuse – the final step in the circular economy approach.



YOUR RELIABLE
PARTNER IN CHINA

Anhui JuTai Stainless Steel Co., Ltd

www.foreversteel.com.cn

Tel: +86 551 63843323 Fax: +86 551 63843302 E-mail: info@foreversteel.com.cn




JuTai

Advantage Products

- Stainless Steel Round Bars
- Stainless Steel Seamless Industry Pipes
- Stainless Heat-Exchange Tubes (U bend Tubing, Straight Tubing)
- Stainless Steel Bright Annealed Tubes (Coiled Tubing, Straight Tubing)
- Stainless Steel Precision Tubes
- Stainless Steel Sanitary Pipes
- Stainless Steel Fittings
- Stainless Steel Flanges
- Stainless Steel Valves

