

Technical service for field inspection of Tubing & Casing

The on-site inspection technical service of Tubing & casing refers to the on-site technical services such as on-site supervision of Tubing & casing manufacturing, warehousing commodity inspection, well site inspection and wellhead inspection. It is an important means for quality control of Tubing & casing in the key stage of production and use.

Technical features

- Based on 20 years of experience in Tubing & casing inspection in domestic and foreign steel plants, T-ALL is familiar with the production and manufacturing process of Tubing & casing
- Based on the support of big data of Tubing & casing thread processing in domestic and foreign steel plants in the past 20 years, T-ALL possesses high awareness of the thread of Tubing & casing
- Equipped with the fully computerized production tubing wellhead online detection equipment and system imported from the United States, T-ALL is capable of detecting the tubing simultaneously when it comes out of the wellbore

Scope of services

- On-site supervision of Tubing & casing manufacturing
- Commodity inspection for Tubing & casing warehousing
- well field inspection of Tubing & casing
- Wellhead inspection of Tubing & casing

Qualification

- API Q1, Q2, 5CT, CMA, CNAs, DNV
- Inspection authorization of famous steel mills at home and abroad, such as JFE, Bao Steel Co., Ltd., TPCO, Jiangsu Changbao Steel Pipe Co., Ltd., Hengyang Hualing Steel Pipe Co., Ltd
- 20 professional and technical personnel and 5 maintenance teams
- 50 sets of professional equipment

Service performance

- More than 1.5 million Tubing & casing have been detected
- Target customers: CNPC, Sinopec, CNOOC, Iraq and other international markets

