



## Asset Data Management for The Energy Sector Tagging Verification

ID tags are used to enable traceability for equipment on technical installations, rigs and vessels. This ensures the safe and efficient operation of assets by optimizing data quality used for purchasing, warehousing, maintenance, and safety. It also assures compliance with international standards and requirements from customers.

Keel performs the tagging of equipment and verification of existing tags on technical installations, rigs and vessels. We help the customer ensure compliance with both internal company procedures as well as requirements from external stakeholders such as customers, authorities and classification society.

Our IT tools and services are specifically developed to collect, analyze, optimize, and structure asset data in companies that operate in the Energy Sector. We specialize in Computerized Maintenance Management Systems (CMMS) such as SAP.

Keel offers full-circle services ranging from hands-on on-site inspections to asset data optimization and setting up the maintenance system for optimal maintenance procedures, documentation, reporting, and compliance. This means that we cover both the offshore work and data delivery into the maintenance system ensuring a "one stop shop" experience for the customer.

## Tagging Verification can include:

- Identification of equipment
- Criticality analysis
- Maintenance support and documentation
- Equipment verification and update in CMMS systems
- On-site training of staff in CMMS
- Offshore equipment tagging
- Installation of RFID's
- Adjustment of Maintenance Plans
- Equipment Structure in CMMS



Our CAD engineers can create specific drawings or correct existing drawings to ensure that the instance data about the equipment, the tag, the technical drawing and the data in the maintenance system correspond.













For more info about our Ex inspection & Maintenance services, please contact:

Elshad Yunusov Product Manager ey@keelsolution.com Tel: +45 4253 5311

