



Job Description

We are currently looking to recruit a Scoping Surveyor "Storage Tank Maintenance"

to join our Global Engineering Team. Our client is a major oil company with refineries and terminals all over the world. As part of a new global initiative, Verantio is invited for preparing the shutdowns of their storage tanks by drafting all relevant documents (e.g. initial scoping list, budget of estimate, etc.) for complying with their maintenance management and tendering processes. This is an opportunity to join our dynamic & diverse team of experienced engineers involved in providing technical advice, asset management services, project delivery and reliability and integrity management of Client assets in the European region.

World-wide, serious and costly accidents with conventional storage tanks, which occurred over the last decade has triggered a greater awareness re safety, cost and environmental issues. Subsequently governments throughout the world have progressively strengthened the legislative requirements on the integrity and inspection frequencies. Based on these requirements, tank owners are forced to take their tanks out of service every 5-20 years. These are high costs, even though it's never been proven that inspections at the specified frequency and extent are in fact necessary and appropriate. Consequently, it is for the tank owner very important to be "ready" when the actual shut down take place, since it is almost truly a "once in a lifetime opportunity".

Verantio possesses the necessary expertise to prepare these shut down to the smallest detail.

Responsibilities

The successful candidate will, in coordination with the project manager:

- Gather all information as required for a full scoping process at site;
- Studying the maintenance & inspection history records;
- Perform field surveys (inventory) for defining the initial scope items;
- Completing all required scoping reports and forms;
- Verification whether all approved scope items has been installed / carried out (at shutdown);
- Working in cooperation with client representatives to insure accurate results are achieved;
- Maintaining regular communication with the project manager with reference to job status, problems, concerns, etc.
- Maintaining knowledge and adhere to the latest standards as provided by the Verantio group.

Requirements

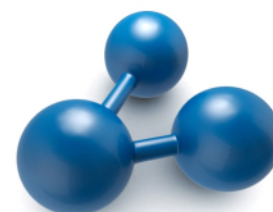
- Degree in Engineering with skills and further training/qualifications in Codes and Standards, Quality Assurance/Control processes, storage tank maintenance, NDT, inspection, welding, corrosion or failure analysis desired
- Skills in reliability and integrity of refinery related equipment, more specifically Terminals and Depots.

- Good knowledge of the interdisciplinary engineering fundamentals as applied to Terminals and Depots
- Excellent communication skills and ability to draw upon region and global skills and knowledge to assist with the maintenance projects;
- Ability to build and maintain relationships across the organization
- Excellent team building skills and ability to work virtually across cultures
- Strong engagement skills
- The projects can take place in the Netherlands or International. Candidate must be willing to travel.

Company

Founded by a team of experts with solid engineering and plant integrity background, Verantio Europe B.V. provides high performance services and engineering solutions to our clients. Our "knowledge" is based on industry best practices as derived from years of international experience in the consultation, operation, inspection, training and engineering support services as applied in the oil and gas industry.

Please note: We occasionally amend or withdraw jobs and reserve the right to do so at any time, including prior to the application closing date.



Verantio Europe B.V. offers an enthusiastic and creative working environment as well as a very competitive wage package and a comprehensive range of benefits. If you wish to apply please send a cover letter and resume by e-mail: info@verantio.com.

Only suitable candidates will be considered and contacted for this role.