

## IT Data Support Technician

For a client in Zeeland, we are looking for a **IT Data Support Technician** .

### Job description

This support role focuses both on individual assistance as well as preparation for transfer to different tools and strategies that provide long term benefits for the team.

This role delivers a valuable contribution to our main team goal which is the reliability and safety of our process installations.

Detailed description of the tasks involved in this role:

- ✓ Assist in several small changes to existing in-house inspection tools with focus on documentation and efficiency needs.
- ✓ Assist in the transfer to Bluebeam for development of piping inspection scopes by the inspectors of the FAI team. This software will help us to increase efficiency and productivity.
- ✓ Prepare conversion of the current hardcopy mechanical integrity equipment archive to a digital archive.
- ✓ Assist in transfer of the current in-house inspection management tool to the selected global Dow Inspection management tool.
- ✓ Finetune and generate the inspection & repair dashboard for fixed asset equipment that is communicated monthly at our clients site.
- ✓ Help/assist inspectors with IT issues in order to increase efficiency in inspection documentation.

### Your qualifications

- ✓ MBO4 level with preference for IT Systems.
- ✓ Fluent in Dutch and proficient in English.
- ✓ Ability to effectively communicate and build relationships with internal and external stakeholders.
- ✓ Preferred experience in petrochemical industry.
- ✓ VCA-VOL certificate.

**Reference:** 3113

**Projectphase:** Maintenance

**Discipline:** Administration, IT, Project Support

**Position:** Technician

**Function level:** Medior, Junior

**Region:** (NL) Zeeland

**Education:** MBO/TSO

**Experience:** 3-8 years, 8-15 years, 15+ years

**Type of contract:** Intentional

**Posted at:** 24-04-2024

**Advisor:** Eugene de Vetter

**Telephone:** +31 (0) 115 820 202

**Mobile:** +31 (0) 630 386 076

**E-mail address:** edv@nouvall.com

