

Senior Electrical Engineer



Locatie Zeeland, Terneuzen

https://www.advertentiex.nl/x-1664413-z

For our client in Limburg, we are hiring an Senior Electrical Engineer

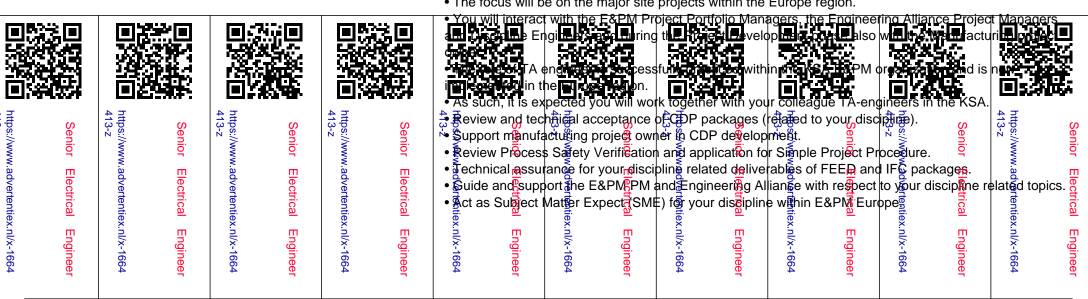
Bedrijfsomschrijving

Nouvall Engineering Services is specialized in project support for the (petro) chemical and maritime industry.

We provide expertise in the field of Engineering, Project Management, Maintenance, Shutdowns, Construction and Safety.

Functieomschrijving

- As Technical Assurance Engineer, you will be providing Technical Assurance services related to your discipline for Site Projects executed by E&PM Europe.
- You will be part of the Technical Assurance Team and reporting to Sr. Manager Project Development & Technical Assurance.
- The TA services is to assure compliance to International codes, applicable standard and ensure sound engineering practices.
- You will be involved in the review and acceptance of the scope and engineering packages at the different stages of engineering, i.e. CDP, FEED and DE.
- The focus will be on the major site projects within the Europe region.



Functie-eisen

- Bachelor Degree in Engineering, (Electrical).
- Fluent in English language (conversation and writing).
- At least 10 years of engineering experience, of which 5 years as lead engineer.
- In-depth knowledge of general, engineering and international standards and procedures.
- Good knowledge and experience of the project development and execution processes.
- Good understanding of engineering drawings and know-how of effective requisitions.
- Experienced and recognized expert for his discipline with excellent knowledge related to genera/international standards and procedures.
- Good analytical skills and being persuasive based on knowledge and convincing arguments.
- Ability to translate technical skills into business profit.
- Effective interpersonal relations, team player.

Arbeidsvoorwaarden

Excellent terms, see our website.

Sollicitatieprocedure

You can apply via our website. Websitee asyapply.jobs/r