

Geoenvironmental Engineer



Locatie **Zeeland, Terneuzen**
<https://www.advertentiax.nl/x-1208204-z>

For a chemical multinational we are hiring a Geoenvironmental Engineer



Bedrijfsomschrijving

Nouvall Engineering Services is gespecialiseerd in projectondersteuning voor de (petro)chemische en maritieme industrie. Wij leveren hierin expertise op het gebied van Engineering, Project Management, Maintenance, Shutdowns, Construction en Safety.

Functieomschrijving

We have a great and challenging opportunity for a Geoenvironmental Engineer to be located in Terneuzen, the Netherlands. As Geoenvironmental Engineer, you will provide specialized technical support and solutions for project teams, operations and maintenance. Furthermore, you will act as the interface between Engineering and Remediation.

What will be your responsibilities?

Investigations and Interpretation of Soils and Groundwater, plus monitoring results
Consulting, Recommendation and Design support for Sites and Projects on:
Deep and Shallow Foundation Systems
Traditional and Environmental Piling (driven, helical, sheet,

micro) Soil Improvement / stabilization
Slope Stability
Earthen Containment
Groundwater Management and Remediation
Design of Pile Systems

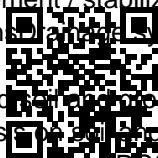
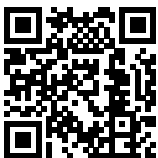
Design of compacted fill and groundwater control civil protection
Use of Remedial Technology
Work with emphasis on soil and groundwater remediation projects providing technical support
Dutch European Regulation (PGS29)
Development of engineering scope, design parameters, and associated technology
Engagement with external consultants to scope deliverables, develop performance criteria, review designs, and ensure designs and recommendations are not overly conservative
Construction support including excavation safety, (impacted) groundwater management, crane matting, and subsurface utility interface
Support development of best practices for global and regional geotechnical design and the interface of DOW Engineering and Remediation

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Functie-eisen

A minimum of a Bachelor of Science degree in Civil Engineering with significant Geotechnical and related environmental experience is required. A minimum of 8 years of experience including engineering soils investigation, design, infrastructure, drainage and construction field inspection. A master's in civil/Geotechnical is preferred with experience in soil and groundwater remediation and associated regulatory standards. Professional Engineering License and/or certification is preferred. Excellent interpersonal & communication skills. Fluent in Dutch and English is required. Experience with CROW

Arbeidsvoorwaarden

Excellent working conditions, see our website.

Sollicitatieprocedure

You can apply via our.