

## Bedrijfsgegevens



Nederlandse  
Aardolie  
Maatschappij BV

## De recruiter



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Source

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## PROJECT ENGINEERING

Functie	PROJECT ENGINEERING
Locatie	Assen
Uren per week	40 uren per week
Looptijd	11.09.2022 - 13.04.2023
Opdrachtnummer	105793
Sluitingstijd	13.04.2023

## Rolomschrijving en taakafspraken

Het CV en de motivatie dienen aangeboden te worden in het Engels.

Het CV dient in een Word format aangeleverd te worden.

Job Description – Contract COP Project Engineer D&R and E-Hubs

The role of the COP Project Engineer D&R and E-Hubs is to deliver and support critical projects within NAM and ONEgas West, with a particular emphasis on D&R and E-Hubs surface abandonment & reuse, in the pipelines and civil discipline space.

NAM is a late life operator and number of assets are in End of Field Life (EoFL) stage. This necessitates significant abandonment projects. The current provision for abandonment is in the range of 4 B USD over the long term. The surface abandonment portion of this provision, has a provision of approx.. 1 B USD.

Further, NAM is on journey of being a strong catalyzer for the Energy Hubs by capitalizing on existing pipeline and location civil infrastructure for re-

use. The currently realized GZI-Next is a prime example of it.

Both the Surface Abandonment, and E-Hubs reuse opportunities carry significant pipeline and civil infrastructure scope, and as such this role combines multiple skillset responsibilities between Portfolio Project Management and Discipline Engineering (COP Pipelines and Civil).

### Responsibilities

The primary responsibilities of the COP Project Engineer D&R and E-Hubs include:

- End-to-End Project Management: Oversee, manage & coordinate specified D&R pipeline & civil project scope from DG01 to abandonment and re-use, both in Onshore NL (NAM), as well as Offshore NL & UK (ONEgas)
- Project Front-End Support and Consultation specific to Pipelines and Civil Disciplines, including:
  - o Pipeline front-end analysis (e.g. identify and analyze routing, cleaning, reuse options, capacities, technical feasibility, threats & blockers, cost/schedule estimating, etc.)
  - o Manage D&R and E-Hub location Civil up-front feasibility / scope investigation & definition (including wells / piping / pipeline isolation, disconnection & cleaning, surface abandonment, demolition – including buildings, structures & foundations, disposition of used equipment & waste, sanitation, restoration, and preparation for new opportunities)
  - o Liaison with and specific support to S&GW (Soil and Ground Water) Expertise to assure timely application of critical soil & groundwater sanitation and/or removal scope
- On an as-needed basis, support other pipeline & civil project opportunities within NAM/OGW outside of D&R / E-Hubs.

### Requirements

The COP Project Engineer D&R and E-Hubs should have BS (or equivalent) or higher in Engineering with 5+ years of professional experience in projects, and is expected to possess the following:

- A firm believer and champion of NAM/Shell HSSE/SP policies including Goal Zero , Zero Leaks, Assist & Assure.
- Relevant experience in project delivery and execution, including skill in project stage gates, relevant PMF standards, DCAF, PCAP and ORP processes.
- Knowledge of COP (pipelines & civil) construction, integrity assessment, degradation, repairs, etc.
- Expertise in Dutch regulations, codes, and (international) standards affecting pipelines, soil sanitation & restoration, (e.g. Dutch BRLs, etc.)
- Knowledge of Demolition Standards (e.g. Dutch – SVMS007, UK BS6187 etc.)
- Strong influencing and communication skills, delivering results through others, self-motivation & independent work, and demonstrated problem solving and analytical skills
- Considering the local nature of projects, understanding of conversational Dutch language skills is preferred, however quick learning is also a possibility.
- Strong communications and meeting facilitation skills; strong skills in relevant software tools such as IMS-PLSS, SAP, MS Excel, PowerBI, MyMaps, etc.

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