Bedrijfsgegevens



Nederlandse Aardolie Maatschappij BV

De recruiter



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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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