## LOGO

## Aventa Adriatic d.o.o.

## Offshore Methods Engineer (m/f)

As a core member of Aventa Engineering team, the Methods Engineer will work on a diverse range of subsea pipeline installation and design analyses scopes for our clients. Main clients are international and state-owned EPCI contractors and E&P companies in the Oil & Gas industry. Our scope of services for Offshore Installation Methods Engineering is: - Review of Client documentation and relevant contracts - Definition of technical requirements for subcontractors and relevant follow up Definition of installation methods based on the installation spread: - Installation and contingency procedures -Definition of installation aids - Definition and verification of rigging in line with required standards -Liaison with other departments to align with the installation methods (i.e. installation analysis, naval, structural, pre-commissioning) Covering following main fields: - Conventional Offshore (rigid pipelines, offshore jackets and topsides) - Subsea Installations (subsea structures, flexible, umbilicals, spools, jumpers etc.) - Renewables energy sector (installation methods, route engineering, etc.) - Preinstallation phase: route definition, survey, PLGR, subcontractors, protection installation - Project engineering management - Manage, supervise project process/engineering activities according to contract requirements and project objectives - Optimization of technical and work processes - Liaison with Clients and Subcontractors Responsibilities: Offshore Methods Engineer will take responsibility for engineering tasks and perform associated calculations: - Identify technical problems and make required technical decisions within the contract limitations - Develop and prepare detailed procedures / manuals for the task implementing outcomes from relevant analysis which is performed by others -Liaise with drafting team in preparation of installation methodology storyboards - Perform engineering verifications and calculations necessary for the methodology to be implemented -Undertake assignments in other Aventa Group offices, clients' offices, vessels or on-site - Monitor and reporting on the progress of engineering deliverables - Liaise with Clients and participating in the meetings

Izvor: www.moj-posao.net

Lokacija: Rijeka

Datum objave: 23. May 2024.

Datum isteka: 02. Jun 2024.