

TAR Coordinator

For a client in Antwerp, we are looking for a **TAR Coordinator**.

Vacature omschrijving

We are looking for an experienced TAR Coordinator for one of our major clients in the Antwerp region. The right candidate has a proven track record in executing the following key responsibilities.

SHE

- ✓ To ensure that all TAR/Company HSE goals are achieved and where possible exceeded.
- ✓ To ensure that all construction personnel are aware of / implement safe working practices / procedures and are provided with a safe working environment
- ✓ Prepare a 10% Cost estimate and TAR duration prediction bases on the available scope at scope freeze date.
- ✓ Management of and technical support to all shutdown personnel
- ✓ Define and implement Site/TAR Introduction Training for all personnel involved with the TAR.

Organisation

- ✓ Identify, develop and implement the temporary facilities such that they comply with all HSE requirements, while optimising people and materials movement.
- ✓ To review, in co-operation with the Shutdown Manager, and agree the overall site programme for his
 area of responsibility including Sub-contractors' programmes
- ✓ To identify any problem areas in the programmes, discuss with the Shutdown Manager and agree a solution

Planning and Preparation

- Develop a milestone plan for the TAR and follow-up compliance to this by all parties that are involved in the planning of the TAR.
- o Closely monitor the TAR planning in order to meet the milestone plan.
- ✓ Identify the requirement for long delivery items and specialised services early in the scope/planning phase to allow for timely delivery/contracting
- ✓ Deliver a high standard construction package, ensuring a consistent and efficient approach is implemented at all times
- ▼ To verify that the work packs and specifications provide adequate instructions for the work.
- Closely monitor material requirements, deliveries, receipts and storage.

Scheduling and Execution

- Timely develop the execution resource demand and define the execution strategy with the TAR manager.
- ✓ Develop the execution schedule that complies with all functional relations, considers geographical interactions and optimizes the resource profile of the main disciplines.
- ✓ Identify critical paths and executions risks and develop an execution strategy to minimize the risk of not meet-ing the schedule while maintain cost effectiveness.

- ✓ Evaluate different working methods, work sequences and working regimes to resolve functional and/or safety related problems within the schedule limits.
- ✓ To ensure that all work is to the required standard and that all drawings, specifications, inspections
 and certifi-cations are strictly adhered to
- ✓ Evaluate and Authorise scope changes with limited effect on timing and cost.

Cost Control

- Understanding of the applicable contracts and their effect to TAR Cost in combination with the chosen options.
- ✓ To ensure, before any variation a sub-contractor carries out work that an authorised instruction is given.
- ✓ Implementation of a continuous improvement philosophy across the shutdown process, delivering best prac-tices at all times
- ✓ To provide technical assistance to the Shutdown Manager in the compilation of cost and progress reports

Je profiel

Knowledge and Competences

- ✓ Seondary diploma or Bachelor degree in (Electro)mechanical engineering .
- Knowledge of the Equipment and Piping technical standards To be able to understand and define intervention requirements and associated testing requirements.
- ✓ Thorough knowledge of the Roser Suite modules "Scope-It", "Systems", Schedule-It and Permit-It which are used extensively in all phases of the TARs.
- Knowledge of the SAP maintenance and materials modules and the associated procedures for materials and service reservation and ordering.
- Knowledge of standard and optional working methods and requirements for working at height, lifting, vessel entry and hot work safeguarding.

Communication

- ✓ Set up, organise and lead the TAR Scope, Planning and Execution Meetings.
- ✓ Discuss and agree with all stakeholders the scope of work, the execution methods, schedule and hold point constraints and guarantee these are properly and fully integrated in the work plans.
- Discuss and agree with all contractors their scope of work, their schedule, manpower requirement and work-ing regimes.

Referentie: 3182

Projectfase: Maintenance **Discipline:** Mechanical

Functie: Coördinator, Toezichthouder, Werkvoorbereider

Functie niveau: Senior, Medior

Regio: (B) Antwerpen **Opleiding:** Bachelor

Ervaring: 3-8 jaar, 8-15 jaar, 15+ jaar

Contracttype: Project **Geplaatst:** 03-07-2024 **Adviseur:** Jack Bron

Telefoon: +31 (0) 115 820 202 **Mobiel:** +31 (0) 630 026 811

