



Commercial Diving

Start-Work Check

WHEN TO COMPLETE – To be completed with PTW each 12hr shift change or each saturation bell run

| Confirm each control / safeguard below before starting work | Guidance for confirming each control / safeguard | Permit Approver * (initial) | Start-Work Verifier * (initial) |
|---|--|-----------------------------|---------------------------------|
| I HAVE CONFIRMED: | | | |
| <p>1 Approved procedures are in place for the planned diving work scopes in accordance with IOGP 411</p> | <ul style="list-style-type: none"> Contact job owner or offshore/onshore diving SME/representative and confirm approved procedures are in place for planned work. Review procedures associated with the dive. | | |
| <p>2 Hazards have been identified using a risk assessment for planned diving work scopes.</p> | <ul style="list-style-type: none"> Review the risk/hazard assessment associated with the dive | | |
| <p>3 Appropriate dive contractor documentation, including bridging document, is available on-site</p> | <ul style="list-style-type: none"> Confirm the following dive contractor documentation is available: <ul style="list-style-type: none"> – Diving Operations, Emergency and Contingency Manuals – Site specific emergency procedures – Pre- and post-dive checklists – Dive Log + Dive and chamber record sheets – Task-specific diving procedures – Equipment planned maintenance manuals Confirm Bridging /Interface document is in place including primacy in emergency medical response. | | |
| <p>4 Diving operations have been evaluated for Isolation of Hazardous Energy (IHE)</p> | <ul style="list-style-type: none"> Contact job owner, asset control room or offshore/onshore diving SME/representative and confirm if isolations are needed for the dive. If YES complete IOGP 459-1 Energy Isolation SWC | | |
| <p>5 Marine Assurance has been conducted on the barge/ vessel determining it is fit for proposed diving scope.</p> | <ul style="list-style-type: none"> Marine Assurance has been confirmed. Evaluation of DP or mooring system confirming effectiveness of station keeping Confirm vessel traffic is controlled in the vicinity of diving operations. | | |
| <p>6 Diving operations have been evaluated for SimOps requirements</p> | <ul style="list-style-type: none"> Contact job owner, asset control room or offshore/onshore diving SME/representative and confirm if a SimOps plan is needed for the dive operations | | |
| <p>7 Communications have been verified between all parties on vessels, installations, or work sites.</p> | <ul style="list-style-type: none"> Establish and confirm communications lines between Area Authority and Performing Authority (work site). Establish secondary communications methods if required (radio, mobile phone, satellite phone, etc.). | | |

Confirm these controls / safeguards are in place and verified prior to starting work. Stop and seek help if anything changes.

| | Printed Name & Role | Signature | Date |
|---------------------|---------------------|-----------|------|
| Start Work Verifier | | | |

***Note:** Diving checks are designed for * Diving Permit Approvers that are Diving Worksite Representatives due to the highly specialized nature of the work.

* Start Work Verifier is a member of the diving crew appointed by the Diving Supervisor



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