Cyan Renewables GR-HSEQ-CON-0120

Approved: Revision 00 / 16/06/2025



Group • Health, Safety, Environment and Quality • Contactor Safety

Contractor Safety Standard and General Requirements

1. Pre Arrival to Cyan Renewable Worksite

- Provide Certificates of Competency for all employees as required by the Engagement and Management of Third Parties process..
- Comply with local Port Security requirements (where required).
- Ensure that all tools and equipment required to compete the scope of work are provided in good working order, fit for purpose and electrically tagged and tested (where required i.e. All electrical equipment).
- Supply to the vessel Master or site representative Safety Data Sheets for chemicals and / or hazardous materials they will be using on the site.
- At the party's own cost, present all staff to Cyan Renewables work sites equipped with the correct Cyan
 Renewables standard of dress and personal protective equipment (PPE) requirements: Hi-visibility clothing or
 vest, Long sleeved shirts and pants, Steel capped safety boots, Hard hat; and Eye and ear protection (complying
 with international standards) Provide any specialist PPE required to complete the given scope of work –
 working at height, personal respiratory equipment etc.

2. On Arrival to Cyan Renewable Worksite

- Attend Cyan Renewables Health Safety Environment and Security Induction.
- Ensure compliance with Cyan Renewables' Fitness for Work Policy and be subject to random and causal testing.
- All personnel prior to starting or recommencing work are to ensure that documented risk assessments are in place, reviewed and signed off by all.
- Utilise and participate in the StepBack 5x5 process.
- Attend Pre-start / Toolbox meetings as required.
- Comply with all Cyan Renewables safe work processes as outlined within the Inductions.
- Ensure that their staff wear required PPE items at all times whilst on site, with the general exceptions of the accommodation spaces, meals area and changing rooms and then only if not actively involved in work.
- Promptly report all HSE related Hazards and Incidents to the work site manager/ vessel Master.
- Ensure all work areas are cleaned at the completion of each workday to avoid wind borne litter.
- All chemicals and hydrocarbons to be placed within secondary containment (bunds).
- Use only scaffolding that complies with International Standards.
- Supply their own tools, equipment and consumables including gas cylinders, cutting gear. Gas cutting equipment is to be fitted with flash back arresters.
- Accept responsibility for raising permits, agree to comply with the conditions and ensure that the correct
 permits are obtained prior to commencing: confined space entry; hot work (welding, grinding, cutting); work
 carried out from a man cage; working at height or over side; diving; personnel transfer (vessel to vessel at sea);
 and SIMOPS.
- Supply, install and remove all warning signs and barricades.
- Accept that disposal of chemical/liquid waste is the party's responsibility. The chemical and method of disposal is to be nominated by the sub-contractor in their submission. The method is to be agreed with Cyan Renewable before any contract is awarded.

3. On Completion of Scope of Work

- Return the site to pre-work state isolations removed if safe to do so and general housekeeping to the prework standard.
- Remove waste generated through the work and any hazardous substances taken onto the work site.
- Request for work to be inspected for acceptance and approval.
- Participate in post job Close-out Evaluation Reviews as required by Cyan Renewables.