

# Personal Protective Equipment (PPE) Standard - Operational

## **PURPOSE**

PPE requirements must be adhered to when leaving an Administration Area and entering an Operational Area.

#### **OUR VALUES**



#### **PROUD**

Proud to play our part, we follow through with courage and conviction.



#### CARE

To show care, we actively engage and listen.



#### TOGETHER

We don't go it alone, because we're better together.



#### SHARE

Information empowers. so we share it generously



#### TRUST

We trust our people and processes, to deliver with integrity.

### PPE REQUIREMENTS FOR OPERATIONAL (NON-**ADMINISTRATIVE) AREAS**

Operational Areas include: any workshop, shed, wharf operations area, vessel, storage facility, or any location where an operational task is completed.

Administrative Areas include: any office, office verandah, control room, training room, crib or muster room.

Clothing must be suitable for the task performed and includes;

- a) Hi-visibility (Hi-Vis) clothing, including long trousers, long sleeve shirts, vests, and jackets with reflective strips. Hi-Vis jackets and vests can be worn over non-Hi-Vis clothing.
- b) Safety footwear or rubber boots with toe protection such as steel cap boots.
- c) Gloves are to be available and used when required for specified tasks.

The below PPE must be worn as directed by operational requirements, mandatory requirements, or risk assessment requirements.

- a) Personal Flotation Device (PFD).
- b) Hard Hats not required during vehicle operations
- c) Face shields or goggles must supplement eye protection for specific tasks (e.g., welding, battery filling, chainsaw operations) or wherever a risk assessment indicates.









#### **ADDITIONAL INFORMATION**

Hi-Vis clothing is to be day and night compliant.

Manufacturer issue and use by dates to be adhered to at all times.

Specialised equipment to be inspected and serviced as per manufacturers standards.

Visitors are the responsibility of the site representative hosting the visit. Visitors must comply with these requirements.



