

ENVIRONMENTAL POLICY

Aim

Orana Engineering is committed to conducting our business in an environmentally aware and responsible manner. We seek the co-operation of our workers in conducting our work practices with minimal environmental impact. This policy has been developed with reference to ISO 14001 and considers climate change.

Policy

Orana Engineering will strive to implement systems to decrease the volume of waste we generate. Where practical we will use environmentally appropriate packaging and will recycle wherever possible. We seek the assistance of our workers to minimise our environmental impact by:

- Where possible washing company plant and vehicles in the designated areas;
- Where there are no designated areas for washing plant and vehicles, ensure it is done away from driveways, gutters and roads so the run off will not enter storm water drains;
- Where declared weeds occur on the job site ensure all soil and seeds are removed from plant and vehicles so transference of the weeds is avoided;
- · Only mix chemicals in the designated areas;
- Dispose of chemicals as per the Safety Data Sheet (SDS);
- Never wash chemicals down drains or gutters;
- Where a chemical spill has occurred contain and clean up the spill by following the directions on the SDS;
- Remove all rubbish and waste from the work area and dispose of appropriately;
- Where practical take steps to prevent soil erosion;
- Wherever possible reduce the impact of your work on native flora and fauna (e.g. noise, dust);
 and
- Recycle at every available opportunity.

Orana Engineering seeks to identify our environmental impact and any potential risks at all our locations and implement control measures for any potential hazards.

Matthew De Witt (Director)

Date: 26/11/2024

Gerald Sommer (Director)

Date: 26/11/2024





