

ENVIRONMENTAL MANAGEMENT POLICY

BRC Piling & Foundations' Environmental Management System (EMS) which underpins our project planning, programming and execution is ISO 14001:2015 certified.

Our EMS guides and directs the development of a project and site specific work methods and practices to carry out the work involved and to effectively address and manage environmental risks.

BRC Piling & Foundations' core Environmental Management objectives are:

- Deliver each and every project on time, on budget and without incident. **✓**
- Sustain the natural and built environments which we rely on to carry out our ~ commercial activities.
- Minimise the release of harmful or toxic emissions and reduce greenhouse gases ~ from our operations.
- Protect biodiversity and land quality through the effective and efficient transport and recycling of C&D waste and, where possible and appropriate, reuse as 21st century building materials.
- Reduce water consumption and improve the efficiency of water use across our operations. ~
- Minimise the generation of site and office waste from all activities and across all **~** business divisions.

Environmentally responsible and sound programmes will be integrated across all operations and we will strive to exceed the demands and expectations of our customers as well as the communities in which we work.

Our EMS is available to all staff and we will communicate our corporate and project specific safety objectives across all mediums, according to the most appropriate method. Our subcontractors and suppliers will operate in strict accordance with our EMS, with procedures and processes adapted to satisfy site and/or client specific project requirements.

BRC Piling & Foundations leadership will establish Environmental Management key performance indicators (KPIs) that can be applied across all levels of our business and project team structures. We will review these KPIs annually, together with our EMS and this Policy Statement.

Josh Murray

Construction Manager

BRC Piling & Foundations January 2023