



DWYER
ENGINEERING

Quality Policy

Dwyer Engineering and Construction, is qualified to ISO 9000-2008 and provides services such as engineering, detailing, fabrication, maintenance, surface treatment, rubber lining, transport and construction. Dwyer Engineering is committed to maximizing customer satisfaction by providing quality services in timely and cost efficient manner.

The quality objective of Dwyer Engineering and Construction is to continually improve our performance so that Customers can be confident that they are provided with a service synonymous with safety, reliability and value in all contracts undertaken.

Our Quality commitment will be achieved through the right training, techniques, supervision and attitude to building a quality product for our clients.

Work pro-actively with our clients to fulfill their expectations, not ours.

Set up and work to procedures and set measurable objective and targets to continually improve the quality of service we offer.

The Quality Manual, Procedures and Quality Plans form the "foundation" of Dwyer Engineering's principle, to hand over a quality product built in accordance with codes, specifications and the clients' engineering practices.

Ensure adherence to contractual obligations, regulatory and legal requirements in accordance with AS/NZS ISO 9001:2008 and Dwyer Engineering and Constructions Quality Management System.

Continuously develop and improve and a company every day, every month, every year.

Through management commitment we will strive to produce exceptional quality services by focusing on employee commitment and a culture of continuous improvement throughout the organization.

Managing Director

Date: 28/01/2015

