



This is to certify that

Lyttelton Engineering Limited

Dockside Godley Quay Lyttelton

having been assessed by Telarc Limited and having been found to operate a quality management system conforming to

ISO 9001:2015

is hereby designated

Telarc Registered

for the following goods and services

No. 367

The design, manufacture and supply of boilers, pressure vessels, general fabrication work and machining.
The supply of maintenance services for boilers including the maintenance of boiler control systems.
The supply of ship repair services, including major surveys, propeller shaft and rudder overhauls and replacements, hull and structural repairs, engine work, painting, shipwrighting and electrical work.
The provision of industrial site installation, maintenance and repair services and mechanical and electrical servicing of plant equipment.
The design, manufacture and supply of aluminium access systems.

Certificate Issued: 30 April 2018

Original Registration: 7 October 1993

Current Registration: 19 April 2018

Expiry Date: 8 May 2021

Chairperson

Chief Executive

David Bone

Philip Cryer





SCHEDULE TO CERTIFICATE OF REGISTRATION

Registration Number: 367

Certificate Issued: 30 April 2018



Lyttelton Engineering Limited

Site Details:

Organisation	Address	Suburb	City	
Lyttelton Engineering Limited - Lyttelton (0803)				
Lyttelton Engineering Limited	Dockside Godley Quay		Lyttelton	NZ



Scope of certification:

- The design, manufacture and supply of boilers, pressure vessels, general fabrication work and machining.
- The supply of maintenance services for boilers including the maintenance of boiler control systems.
- The supply of ship repair services, including major surveys, propeller shaft and rudder overhauls and replacements, hull and structural repairs, engine work, painting, shipwrighting and electrical work.
- The provision of industrial site installation, maintenance and repair services and mechanical and electrical servicing of plant equipment.
- The design, manufacture and supply of aluminium access systems.

