

Nick Shaw

CELL: 1 (250) 612-9732 specializedindustrialItd@gmail.com

OFFICE: 1 (250) 596-0034

Unit 8 1989 1st Avenue

Mailing address:
PO Box 22106,
Pine Centre,
Prince George, BC,
Canada,
V2N478

"With our experience in ASME fabrication and quality surveillance, we will usher in a new era of quality focused fabrication and installation. I will ensure that no corner shall be cut or short cut taken. We take special care to guarantee all work meets or exceeds your expectations."

-Nick Shaw General Manager of Operations/ Quality Control Manager

SPECIALIZED INDUSTRIAL

SPECIALIZED

SPECIALIZED INDUSTRIAL LTD



www.SPECIALIZEDINDUSTRIALLTD.com

## Our services:

-Hydro Testing -Fabrication -Construction & Structural Prefab -Installation -Site Repair & Maintenance -Alteration of Pressure Piping -Installation of Completed Boilers & Pressure Vessels -Repair or alteration of existing **Boilers & Pressure Vessels** -CWB Fabrication Work -Specialty Fabrication & Welding -Mechanical -Millwright Work -PVR removal



## Qualifications:

MA Contractor license for fabrication of boilers, pressure vessels, and fittings.

A Contractor License Holder:
LBP0204703
Construction of Pressure Vessels, Boilers,
Boiler External Piping & Categories
A, B, C, D, E, F & H Fittings in
accordance with the Safety
Standards Act & Safety Standards
General Regulation And Power
Engineer, Boiler, Pressure Vessel
Refrigeration Safety Regulation,
CSA B51, and when referenced
to the applicable codes:
ASME I, ASME IV & ASME VIII. DIV. 1

ABSA Certificate of Authorization Permit: AQP-21976

CWB Certified to:
W47.1, Division 2
Our CWB certifications include:
Carbon steel – ALL POSITION
SMAW MCAW FCAW
Stainless steel – ALL POSITION
SMAW MCAW FCAW

## SPECIALIZED INDUSTRIAL

www.SPECIALIZEDINDUSTRIALLTD.com

## Weld procedures:

Specialized Industrial Ltd has over 90 ASME Weld Procedures, 3 CSA Z662 Procedures, CWB FCAW & SMAW, carbon and stainless.
These certifications give us the ability to successfully complete repairs, installations, modifications on tanks, vessels, piping, and structures.

