



QUALITY

Kamtech Services Inc. is committed to maintaining the effectiveness of our Quality System and to ensure consistent, accurate and complete work.

To assure our customers of our commitment to quality service and workmanship, **Kamtech Services Inc.** has achieved American Society of Mechanical Engineers (ASME) and National Board of Boiler and Pressure Vessel Inspectors (NB) certification.

Our ASME and NB certification is proof that we have the necessary policies, administrative and operational systems in place to produce a quality product on a consistent basis. Our Quality System requires a commitment from each of our employees to maintain a high level of quality in everything we do.

Kamtech Services Inc. is authorized by ASME to use the following Code symbol stamps at both the Saskatoon, Saskatchewan shop and Provincial and State field locations:

"A & S"	Power Boilers
"PP"	Power Piping
"U"	Unfired Pressure Vessels

Kamtech Services Inc. is authorized by NB to use the following Code symbol stamps at both shop and field locations:

"R"	Repairs to Boilers, Power Piping and Pressure Vessels
"NB"	Register Boilers and Pressure Vessels with the National Board

Kamtech Services Inc. holds Provincial Certificate of Authorizations to construct, repair or alter Power Boilers, Pressure Vessels and Pressure Piping.

Kamtech Services Inc. holds the Canadian Welding Bureau "Certification of Companies for Fusion Welding of Steel and Aluminum", Division 2 and Division 2.1 respectively, across Canada. The Certification allows Kamtech Services Inc. to perform industrial construction activities including civil and structural within the requirements of CSA Standard W47.1 and W47.2.

The quality of our maintenance outage and construction work performed to the standards of the above ASME and NB symbols, is governed by our registered "Quality Control Manual", approved by the ASME, NB and Canadian Provincial and USA State Jurisdictions.

Project specific "Quality Plans" are developed following a review of the projects scope of work and the Owner's QA/QC requirements.

For project or maintenance outage work our quality system is harmonized with the Owner's corporate or site specific quality system. Without regard for the magnitude or duration of the project or maintenance outage work, receiving reports, inspection reports, welder's qualification test reports, data reports, observations relating to the work carried out or existing process equipment data is collected in the "Quality Plan" for the Owner's records and future reference.