



100% Canadian
Owned & Operated

🍁 **Innovative service**



**CHANGING THE FUTURE OF
THE
SERVICE INDUSTRY TODAY**

🍁 **Quality Assurance**



🍁 **Customer Satisfaction**



"PROACTIVE FLOW CONTROL SOLUTIONS"

"IN CONTROL OF THE FLOW"





Corporate Overview

Rocky Mountain Valve Services Ltd. was established in 1988 at Fox Creek, Alberta by Dwight Tiedeman to provide pro-active flow containment solutions to the oil & gas sectors of the province for valve maintenance.

Since its inception, it was discovered that there was a need from our clients, and their many adverse service conditions, for us to develop lubricants, sealants and valve cleaners which were compatible to specific properties in their production fluids.

To compliment these products, was the need to establish routine preventative maintenance cycles which would enable the products to be effective.

Obviously it worked. Rocky Mountain Valve has expanded from its Fox Creek location 22 years ago, with its one service unit, and quonset, to offering to the industry three "Flow Control" service centers in the province.

Our Mission

Rocky Mountain Valve Services Ltd. has dedicated its resources to achieve constant improvement through our Quality Management Systems and their protocols, to ensure our clienteles' vast array of demands are satisfied.

Our Quality Assurance Measures and Systems enable our widely diverse and experienced technical staff to adhere to our customers Quality Management Protocols, along with our own, to ensure any necessary improvements are developed and instituted.

Rocky Mountain Valve Services Ltd. prides itself on its ability to interact with our clienteles' operations and integrity personnel to help not only us, but them, achieve a level of Quality Control unsurpassed in the industry. In fact, many of our improvements and quality initiatives have been developed as a direct result of the interaction our corporation displays with our customers.

Our Corporate Structure offers a multi-tiered level of expertise to help support the expectations of not only our clientele, but ownership as well.

"WHAT DOES IT ALL MEAN TO OUR CUSTOMERS?"

Customer satisfaction by doing the job right
Consistently delivering on our promises
Products that meet their specifications
We are continually improving



"IN CONTROL OF THE FLOW"





RMV Quality Assurance

Pressure Relief Valves are designed to automatically protect your equipment against excessive over-pressure.

Every care is taken in the service and setting of these valves to ensure complete dependability in performance. Our constant objective is to provide superior service that will assure ultimate protection/functionality at the lowest cost, both initially and throughout your valves service life.



End User Confidence

Rocky Mountain Valve Services takes ultimate pride in the quality of product that we service at all of our facilities. Through innovative training, Quality Assurance and manufacturer specifications, Rocky Mountain Valve Services ensures that your valve leaves our facility reconditioned to manufacturer specifications. This ensures that your valve operates the way it did when it was brand new. This not only saves you money but will leave a sense of confidence that your valves will perform 100%.

Innovative Training

Rocky Mountain Valve Services offers to its employees an innovative hands on training program combined with manufacturer training courses to ensure that all makes and models of valves are properly reconditioned back to O.E.M. Specifications.

Quality Assurance

Our Quality Assurance program has been developed over the past 20+ years, constantly being improved on to streamline our operations while maintaining the highest quality process there is available on the market. Our dedicated management team and personnel, believe in our system which allows us to continue to exceed our customer expectations.

Manufacturer Specifications

Rocky Mountain Valve maintains an extensive library of technical information on all types of safety relief valves, including critical dimensions which allow us to refurbish your valves back to manufactures specifications.

Codes & Standards

Rocky Mountain Valve maintains an extensive library which includes National Board, API, ANSI, CSA and AB codes and standards to ensure our clients products are refurbished to any and all performance measures as to when they were originally manufactured.



PSV Supply & Service

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PSV Servicing Includes

- ◆ Initial Inspection
- ◆ Pretest & Record
- ◆ Disassemble
- ◆ Component Critical Inspection
- ◆ Reconditioning of parts
- ◆ Replacement of parts that require it.
- ◆ Machining
- ◆ Assembly
- ◆ Testing & Re-certification
- ◆ Pallet, Paint & Required Tagging

API/ANSI Supply & Service

Rocky Mountain Valve Service's API/ANSI Repair facilities are second to none. Wherever you need us, whenever you need us, Rocky Mountain Valve is there for you. With access to OEM and aftermarket resources. Service locations Alberta Wide. Highly trained technicians. And technology solutions that deliver new levels of efficiency and cost savings, Rocky Mountain Valve is there when you need them.

API/ANSI Servicing Includes

- ◆ Teardown
- ◆ Inspection of critical and non critical parts
- ◆ Documented Inspection
- ◆ Repair or replacement of parts to OEM standards
- ◆ ESD Mounting
- Wellhead assembly
- ◆ Drifting
- ◆ Hydrostatic testing (Charting is available)
- ◆ Final Documentation



"IN CONTROL OF THE FLOW"





ABSA Certification



Certificate Of Recognition



"IN CONTROL OF THE FLOW"





Onsite Preventative Maintenance

The potential danger of fugitive emissions in process pipelines, wellhead and facility processes never sleeps. Your valve PM solutions shouldn't either. Rocky Mountain Valve Services offers unique PM programs that suit each individual client; helping to reduce or eliminate emissions from their valves. Industry leading, and time tested sealants and lubricants are used to help you to meet or exceed EPA fugitive emission requirements and to help you realize your environmental goals. Each of our **"FLOW CONTROL CENTRES"** provides at least two fully self contained field service units which enables us to amply facilitate our clients preventative maintenance requirements on a daily/monthly/bi-annual or yearly basis. These units stock a vast array of fittings, packing, elastomers, lubricants and sealant products, are outfitted with air compression, tooling, pneumatic equipment and high pressure pumping units to ensure minimum down time is experienced for emergency repairs and day to day lubrication purposes.

24/7/365 Days a year

Rocky Mountain Valve field units are insulated and equipped with adequate heating systems which allows us to operate, and remain fully functional throughout the western Canadian winter months.

Quality Assurance/HSE

Our "Field Protocols" insist that the same strict standards are adhered to for quality and safety as our **"flow Control Centres"**. Each unit has a library of policies and procedures, safe-work procedures and all the necessary HSE documents required to perform our task safely, and within current OH&S guidelines.

Preventative Maintenance Includes

- Initial Inspection of the lease for hazards.
- Lubrication of valves, gear operators, ESD's.
- Replacement of fittings due to failure or inappropriate material.
- Valve operation and functionality.
- Adjustment and replacement of packing if necessary.
- Replacement of exterior elastomers and dust seals.
- Replacement of Bearings if required.
- Repair of gear operators if required.
- Pressure testing of valve sealing closures.
- Inspect gauges and casing vents.
- Inspect dog-nuts and tighten as required.
- Inspect all flanges, pressure containing seals and gaskets for fugitive emissions.
- Inform the client of any non-conformities or potential hazards.
- Record all findings and information for customer and RMV record retention .



Remote Onsite Preventative Maintenance

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Minimum Environmental impact



Call 1-866-845-2243 today to book!!

"IN CONTROL OF THE FLOW"





Management team

Rocky Mountain Valve believes that solid business relationships are built with each client by maintaining customer relations with constant attention to their specific requirements.

We strive to accomplish this at multiple levels throughout our organization including senior management, sales and marketing, field operations, shop service personnel, finance, and accounting.

Each of these groups works with their customer counterparts to help improve efficiency, reduce costs and strengthen relationships. Our team will strive to exceed our customer expectations.

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