

YOUR VALVE SPECIALIST

Industry Associations & HSE Certifications



















CONTACT

Dar-Kai Enterprises Ltd.

Box 6683 Drayton Valley, AB T7A 1S1

Phone: 1-780-621-1099

Office Email: admin@darkaient.com

Shop Email: mgirard@darkaient.com

www.darkaient.com

Follow us on in f





Who We Are

At Dar-Kai we specialize in valve maintenance and repair. We are Canadian owned and founded, proudly serving the oil and gas industry in Canada and abroad. With years of industry experience, our team is ValvePro Certified and fully equipped with up-to-date equipment and custom tracking software to ensure you receive the best service possible right on-site, as well as real time Valve Reporting online.



We Know Your Valves Inside & Out

Our service goes well beyond just getting the job done right.

Our experienced ValvePro trained staff goes to every site with the value-added support of our custom valve software that is able to track and manage all data pertaining to your valves.

You get the right information, at the right time, to make the best decisions possible.

Custom Tracking Software

- Identify problem areas and get real-time solutions
- Collect and track all data pertaining to your valves
- Get an accurate and thorough servicing quote on-site using our bidding tool



(\$) Savings

New Valve Costs

A new valve can cost from \$1,200-2,000 per inch of valve diameter. A 36" ball valve ranges from \$45-65,000 delivered to location.

Manpower & Equipment

Depending on the location of the valve, the cost of moving the heavy equipment and housing manpower can vary greatly. Estimates range from \$50-250,000.

Cost of Lost Product

During a valve replacement, gas has to be vented or flared to the atmosphere. Estimates range from \$50-100,000 per valve.

Lost Revenue for Owner

When a pipeline goes out of service, revenue is not being generated and fixed costs for operations are constant.



Safety

After valves have been serviced, our tracking system brings awareness to the operations staff. This indicates which valves are operating to full potential or if the valve is a safety concern, and needs to be replaced therefore keeping operations staff safe.

Environmental Impact

- Extending valve life means a valve has to be replaced less, therefore reducing the amount of gas that is vented or flared to the atmosphere.
- In the case of pipeline rupture the valve has a better chance of sealing, therefore less product will be spilled into the environment.

Field Facilities We Service

- Gas Facilities
- Water Facilities
- Steam Facilities
- Remote Well & Pipeline Locations
- Compressor Stations
- Frac Wellhead Servicing
- Wellheads





Shop Services

- Our shop allows us to service or repair valves of any make or type.
- Using our custom software we track all our customers information in real time and this allows us to keep them informed of any trends or complications that might arise.
- Complete shop repairs for all API & ANSI valves.



Specialty Tools & Equipment

- Field Units
- 4x4 truck with van body, all equipment included
- Self contained Breathing Apparatus and Supplied Air Breathing Apparatus
- Sour Gas Scrubber
- Intrinsically safe electronics for data input
- Personal Monitors
- Remote access units



Valve Services

- Complete sales, repair and maintenance service
- Fully equipped shop for the repair and overhaul of a broad range of TRC and ANSI valves, actuators, chokes
- Comprehensive inventory of new and reconditioned valves and parts
- Pressure testing in accordance with TRC and ANSI standards
- Service trucks outfitted with tools, equipment & supplies for troubleshooting, repair and preventative maintenance
- Highly trained & certified technicians



Field Services

Using one of our fully equipped service trucks or remote access units, we can service any type of valve on site under any conditions.

- ESD repairs & replacements
- Pipeline valve repair
- Complete on site servicing units for wellhead, pipeline & plant
- General maintenance which includes valve lubrication and/or stem packing
- Surface casing packoff