

PROACTIVE SERVICE AND SUPPORT

Dakota Pump Inc. has been engineering, manufacturing and servicing water and wastewater management systems since 1967 when the original company was started as Dakota Pump. Our service technicians are highly trained professionals committed to providing our customers fast, on-site solutions.

- Maintenance
- Repairs
- Installation
- Water and wastewater pumps
- Control valves
- Control systems

At Dakota Pump Inc., we have fully trained service technicians ready to perform all of your installation and repair needs.

Our technicians are trained to handle all service needs. Our fast and efficient on-site service department specializes in parts, maintenance, repairs and installation on all types of Water and Waste Water pumps, control valves and control systems.

YOU RELY ON YOUR PUMPS TO GET THE JOB DONE, SO IT'S OUR JOB TO MAKE SURE YOUR EQUIPMENT IS READY WHEN YOU NEED IT.



COUNT ON DEPENDABLE PARTS AND PUMP SERVICE WITH OUR GUARANTEE

Whether you purchased a pump station from DPI or not and need service work done, the services we provide are endless. From servicing any make of pump, mechanical seal replacement or even a full blown overhaul, Dakota Pump Inc is there giving you the best service possible.

24 HOUR SERVICING

Dakota Pump recognizes that when a pump system needs servicing it doesn't always fall within the typical work day. We are available for emergency service 24 hours a day.



PROACTIVE ANNUAL INSPECTION PROGRAM

By identifying potential problems before component or system failure, you can rest assured costly emergency repairs are kept to a minimum.

Submersible Lift Station Inspection

- Pull pump and check: Impeller, sealing flanges, wear rings
- Test control panel: Metering for proper amperage, tightening of connections, check panel and wiring conditions
- Floats/level transducers
- Valve operations
- Wet well, including piping
- Change oil
- Record pump and panel specs

Dry Well Lift Station Inspection

- Check pump: Oil, lubrication, tighten belts and check guard
- Test control panel: Metering for proper amperage, tightening of connections, check panel and wiring conditions
- Floats/level transducers
- Valve operations
- Wet well, including piping
- Bubbler system
- Record pump and panel specs

