We will exceed our clients' expectations in the delivery of

## HIGH QUALITY, INNOVATIVE INDUSTRIAL AND FABRICATION SOLUTIONS

WELDING | FABRICATION | MECHANICAL SERVICES | DANGEROUS GOODS INSPECTION



WWW.DYNAMICIS.CA

**©** 403-527-7272 **™** JOED@DYNAMICIS.CA LOCATION 1791, 30 Street SW Medicine Hat, AB » TIB 3N5

DYNAMIC INDUSTRIAL SOLUTIONS CERTIFICATES AND MEMBERSHIPS









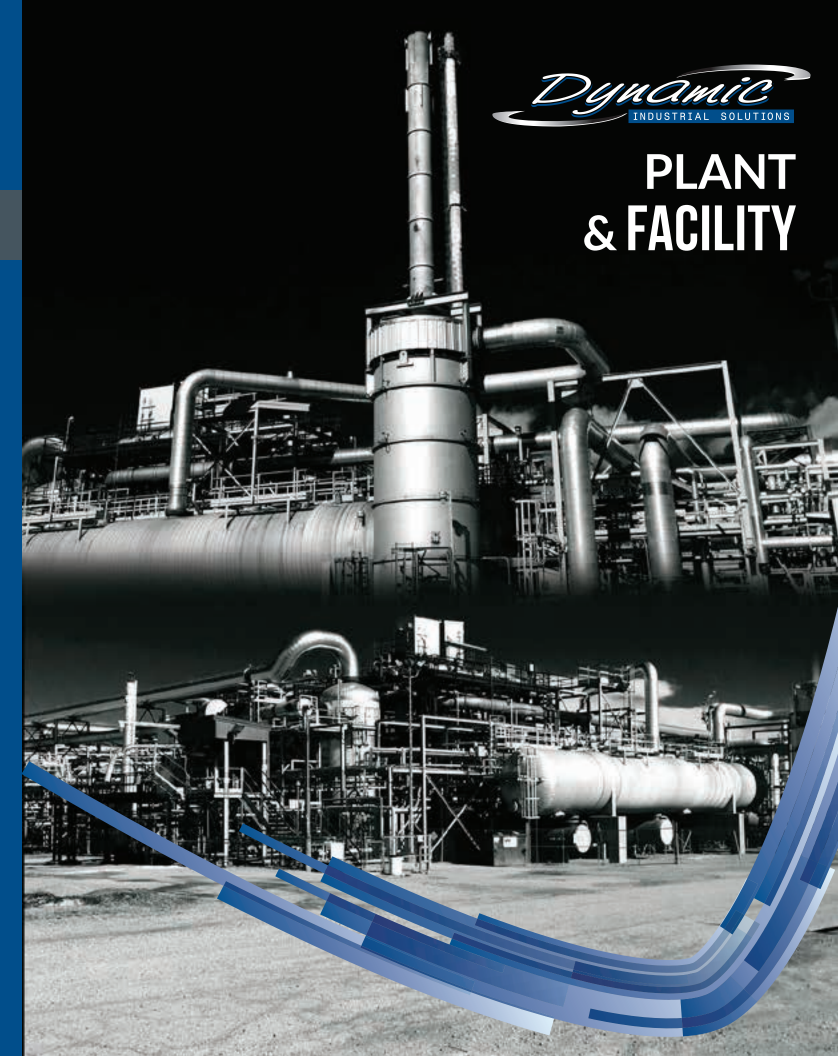












## **PLANT & FACILITY START UP & MAINTENANCE**

Dynamic Industrial Solutions has an established history of providing quality service and excellent workmanship, to a variety of Gas Plant and Facilities, throughout the Oil & Gas Industry. Below are a list of services we provide for Plant & Facility applications:

- Pipeline Installation & Repairs
- Well Site & Facilities Construction
- Equipment Installation
- Turn Around / Shutdown Crews
- Pipe Fabrication



- Structural Steel Assembly Piping Fabrication and Installation
- Equipment Setting and Installation
- Compressor Stations, Pumping Stations
- Expansions to Existing Plants and Facilities
- Hydro Testing, Commissioning and Start Up
- Salvage and Demolition Projects
- General Plant Maintenance Contracts

## STRUCTURAL INSTALLATION SUBSTATION PROJECTS



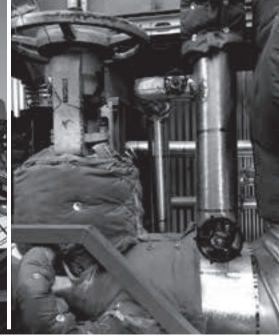
Construction and installation of the Medicine Hat Solar Thermal Plant; the first of its kind in Canada and one of only a few in the world. Dynamic Industrial Solutions fabricated the 5.56 acre plot of curved steel panels that reflect the sun's rays to heat oil inside a metal tube. The oil then creates steam, turning a turbine at the nearby power plant.

Dynamic Project Management Included:

- Structural Steel
- Pipe Fabrication & Trenching
- Installation
- On-going Maintenance





















**HIGHLY SKILLED MECHANICAL & WELDING TEAM** 



**EXPERIENCE & SPECIALIZATION IN** LM6000 PROJECTS



**ONE-STOP SHOP** PROVIDE A FULL LINE OF **SUPPORT & EQUIPMENT** 







ON TRACK & ON TIME PROVEN RECORD FOR **COMPLETION OF PROJECTS AND SCHEDULING** 







Dynamic Industrial Solutions has constructed substation facilities in Pincher Creek, Fort Macleod, Medicine Hat, Stavely, and beyond.

Substation construction and equipment used:

- Project Management
- Structural Design and Install
- Safety Procedures in Place (QC Management)
- Heavy Equipment and Operators for Install
- Millwright & Pipe-fitters on Staff



**MILLWRIGHT & PIPEFITTERS** SKILLED & KNOWLEDGEABLE

APPROVED WELD **PROCEDURES FROM** P1 - P15A MATERIALS

