

Shutdown/Turnarounds





Debottlenecking Upgrades

Project Value: \$13M | Completion: 2024



Rocanville, SK

Annual Maintenance Turnaround 2022

Project Value: \$12M | Completion: 2022



Reformer Re-Harp & Combustion Ducting Supply & Install

Project Value: \$11.5M | Completion: 2019



Ammonia Air Compressor Installation

Project Value: \$9.5M | Completion: 2017

The main driving force to the success of these projects was collaboration, flexibility and experience. The execution of these projects were challenged with multiple tie-in's within the battery limits of the existing plants without disrupting daily operational routines. Our previous experience working within this scope of work along with our field experts provided a seamless and successful result.



Enbridge Pipelines

Alberta Clipper, Plains Wascana, Line 3 Alberta, Canada

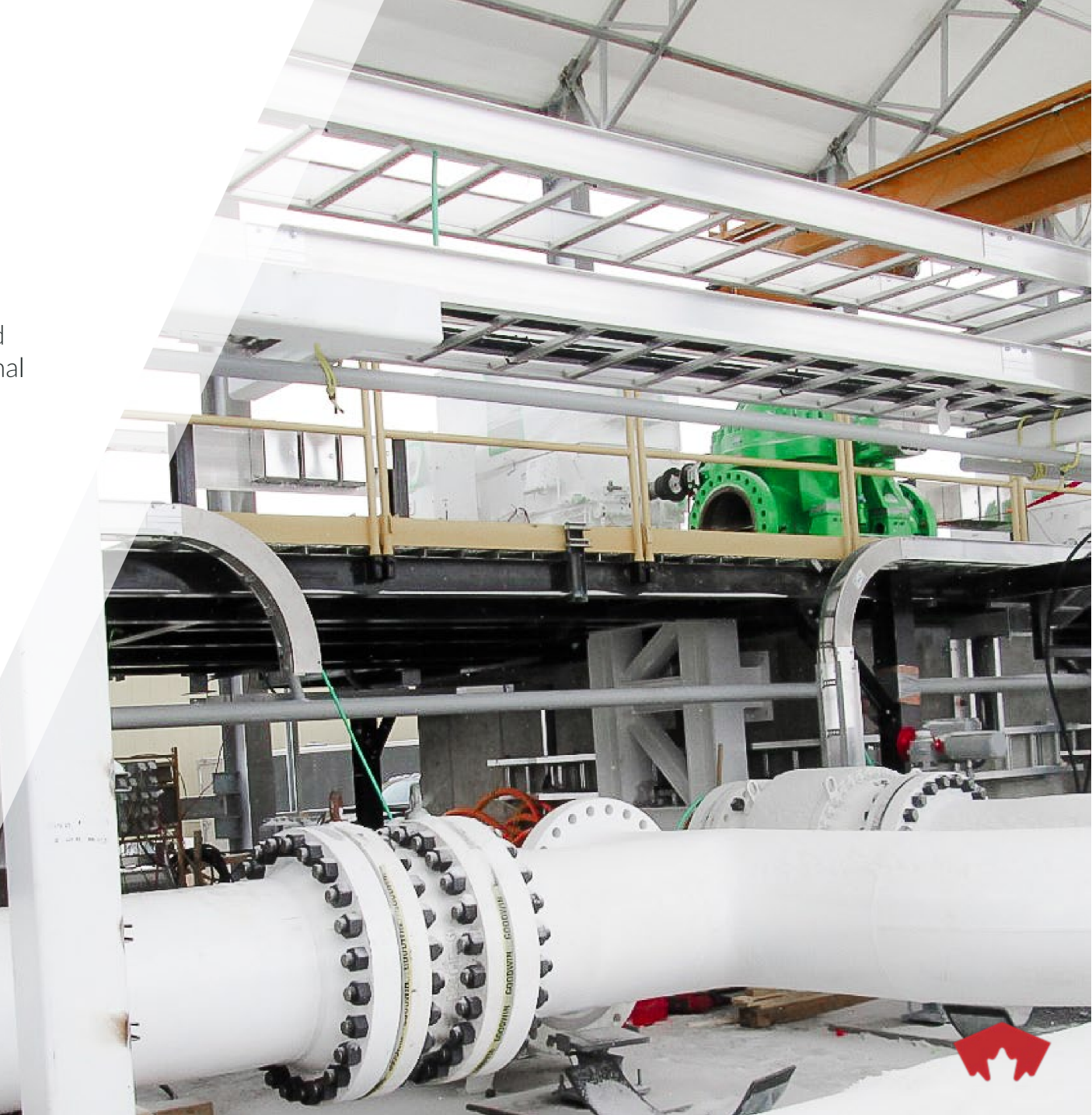
Scope of work

✓ Supply, fabrication, and installation of all piping, structural steel and insulation for the Alberta Clipper phases, the Plains Wascana terminal and the two Line 3 sites from 2014-2018

\$38,250,000

Services

- ✓ Construction
- ✓ Management
- ✓ Procurement
- ✓ General Contractor
- ✓ Fabrication & Installation
- ✓ Piping
- ✓ Structural & Misc Metals
- ✓ Electrical & Instrumentation
- ✓ Insulation
- ✓ Inspection



Nutrien Potash

Rocanville, SK



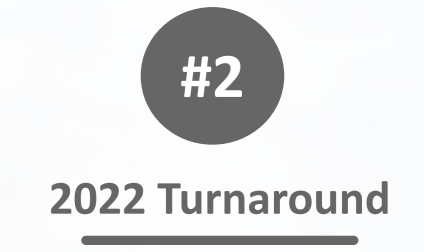
Project Value: \$18 M

Completion: 2020-2021

ServcoCanada has worked with Nutrien on a number of projects varying from small maintenance jobs to large-scale turnarounds.

Services provided:

- ✓ Construction Management
- ✓ Procurement
- ✓ General Contractor
- ✓ Fabrication & installation
- ✓ Piping
- ✓ Structural & Miscellaneous Metals
- ✓ Boilermaker
- Millwrighting
- ✓ Insulation



Project Value: \$12 M

Completion: 2022 (2.5 months)





SaskPower Boundary Dam

BDE Carbon Capture System

Estevan, Saskatchewan

Scope of work

✓ Supply, fabrication, and installation of piping supports, installation of pre-fabricated piping spools, NDE inspection, and Hydro testing.

\$36,000,000

Services

- ✓ Construction Management
- ✓ Procurement
- ✓ Fabrication & Install Piping supports
- ✓ Install of prefab piping spools
- ✓Inspection NDE and hydro testing



Hudbay Mining

Snowlake, MB

ServcoCanada exceeded the client's expectations on Phase 1, resulting in the opportunity to pursue the second phase and New Britannia refurbishment. A collaborative relationship continues to exist today.

Services provided:

- Construction Management
- ✓ Procurement
- ✓ General Contractor
- ✓ Fabrication
- ✓ Piping
- ✓ Structural & Misc. Metals
- ✓ Electrical & Instrumentation
- ✓ Millwrighting
- ✓ Insulation
- ✓ Inspection



PHASE 1

Hoist House | Utilidor | Headframe Complex

Project Value: \$7.2 M

Completion: 2012



PHASE 2

Paste Backfill Plant

Project Value: \$11 M

Completion: 2018



New Britannia

Gold Mine Refurbishment

Project Value: \$65 M

Completion: 2021



Consumers' CO-OP Refinery

Water Treatment Facility

Regina, Saskatchewan

Scope of work

✓ Supply, Fabrication, and installation of Process piping; Insulation; Pipe rack detailing, Supply, and Installation; in addition to HVAC and Air Balancing.

\$40,000,000

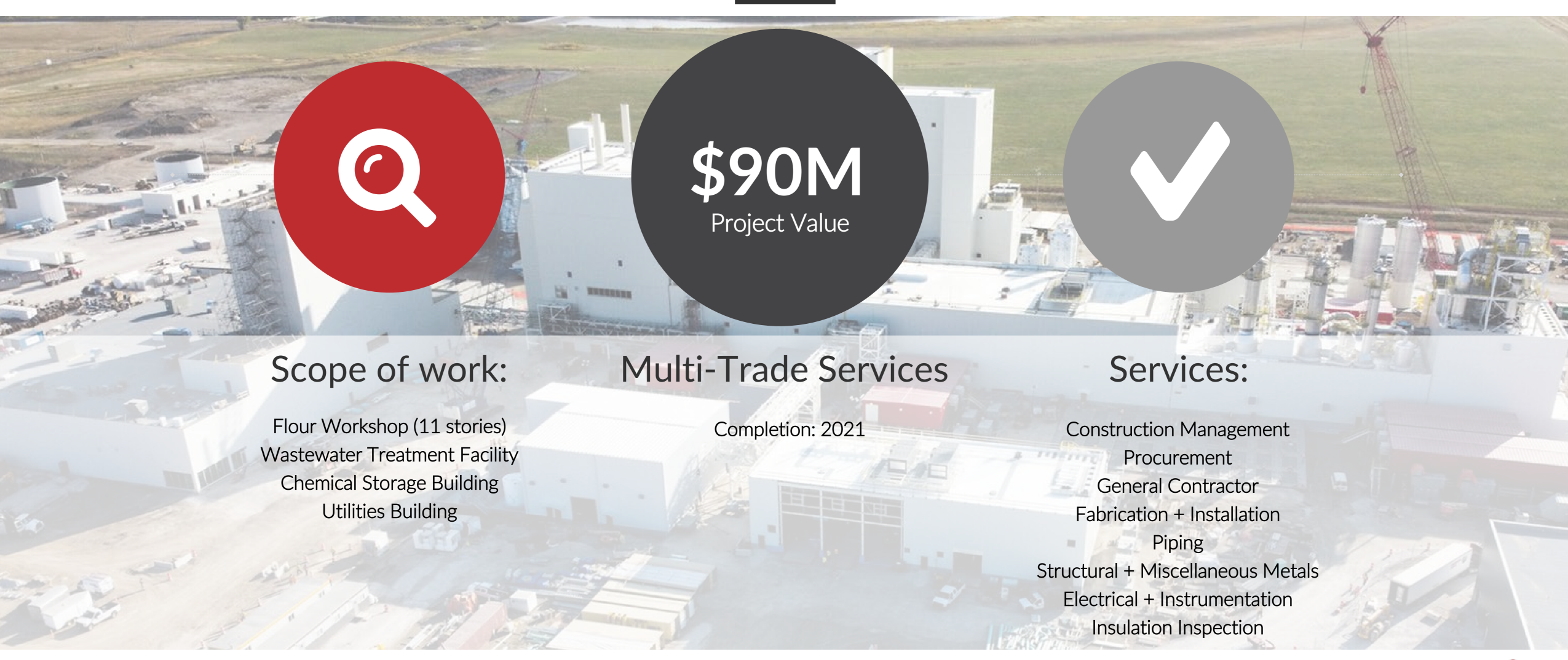
Services

- ✓ Structural & Miscellaneous Metals
- ✓ Electrical & Instrumentation
- ✓ Millwrighting
- ✓Insulation
- ✓Inspection
- ✓ Construction Management
- ✓ Procurement
- ✓ General Contractor
- ✓ Fabrication & Installation
- ✓ Piping



Roquette Pea Protein Plant

Portage La Prairie, Manitoba







Pipe Rack Fabrication

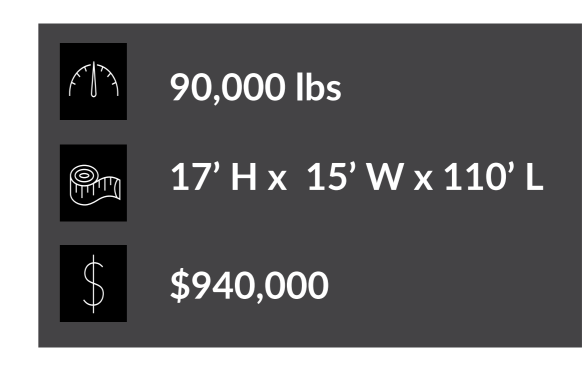
for Roquette Pea Protein Plant Portage La Prairie, Manitoba

As part of this 2020-2021 project, ServcoCanada fabricated an insulated pipe rack that maxed out transportation limits for single items on a roadway. 11 modules supplied in total. **\$11 M total Project Value**

Scope of work:

- ✓ Supply and Fabrication structural and piping (pickling/passivation)
- ✓ Supply and Installation of Insulation
- ✓ Supply and Install of all Electrical tray and associated wiring
- ✓ Supply and Install of Heat Tracing
- ✓ Scheduling
- ✓ Budget
- ✓ Delivery from Winnipeg fabrication shop to job site in Portage La Prairie

Largest Module Supplied





Chinook Power Station

SaskPower & Siemens Energy Swift Current, Saskatchewan

Scope of work:

- ✓ Gas Turbine Rebuild & Overhaul
- ✓ Supplying millwrights to complete the client and the OEM to perform overhaul and rebuild.

\$4,200,000

Total of for all sites

ServcoCanada and Siemens Energy Canada entered partnership via MSA agreement for 5 years and continue to work with each other on multiple projects outside Chinook Power Station.

In total, ServcoCanada has Assisted and preformed 5 major outages at Chinook power station.

