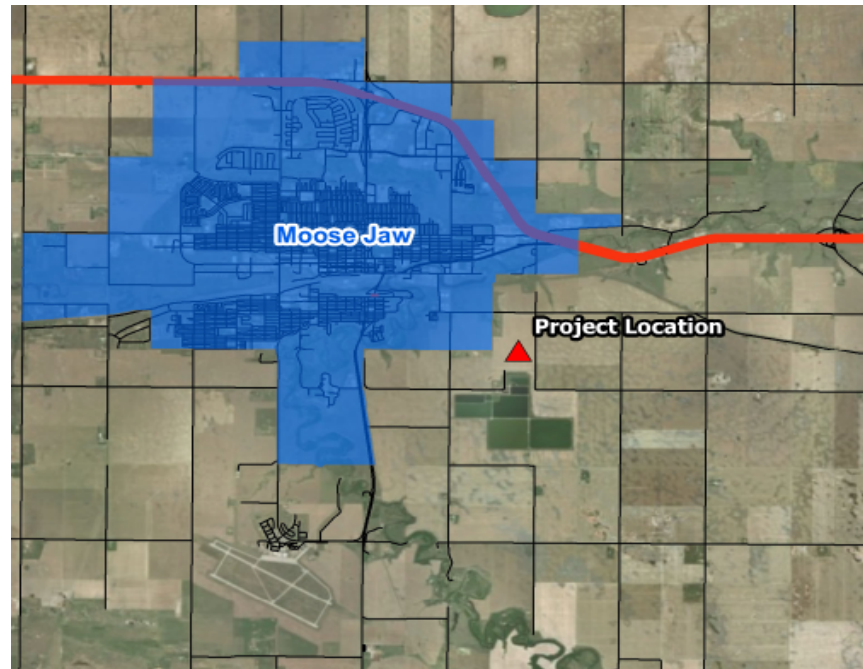




Great Plains Power Station

SAFETY MOMENT



How do you get to work safely?
How do we safely get people & equipment work safely?

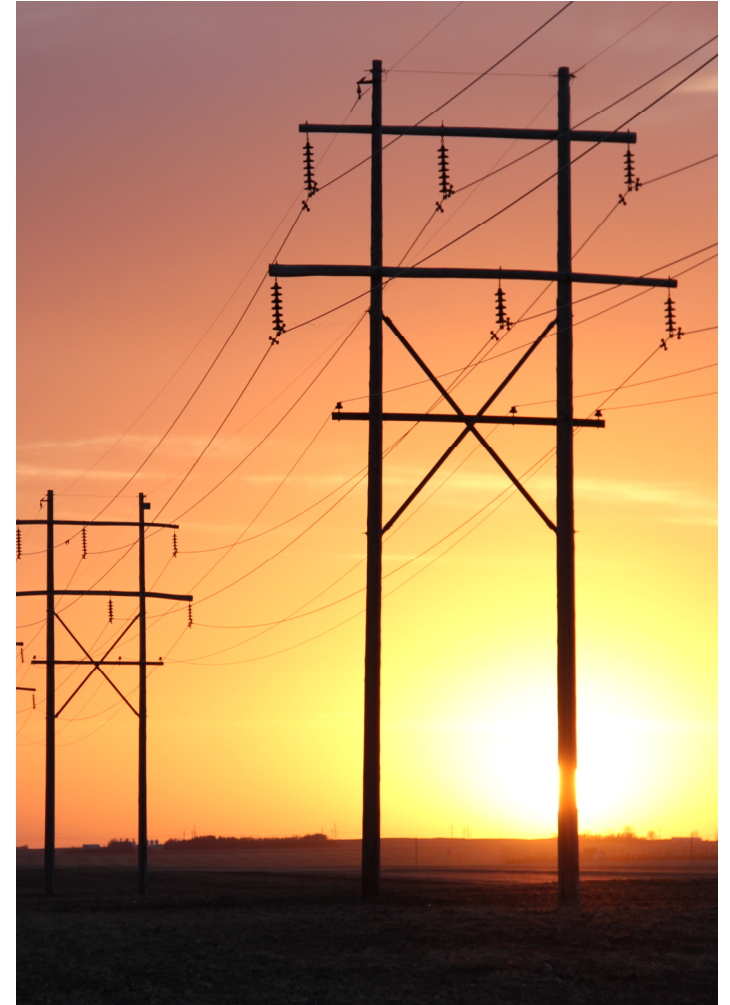
Great Plains Power Station

- 350 megawatt combined-cycle natural gas plant
- Located in the Moose Jaw Industrial Park
- Major Equipment: One gas turbine, one steam turbine, a heat recovery steam generator & an air-cooled condenser
- Engineering, Procurement and Construction Partner –
Burns & McDonnell
 - **Experienced** contractor
 - Committed to **safety**, **quality** and **local involvement**
- Planned In Service – 2024
- Website: www.saskpower.com/greatplains



INTERCONNECTIONS

- Transmission Power
- High/Low Pressure Gas
- Water/Sewer
- Process Water Discharge
- Roads



COMMITMENT TO LOCAL

CHINOOK POWER STATION

\$143M

Local and Indigenous Contractor Procurement & Labour



Together, SaskPower and Burns & McDonnell are committed to exceeding the strong local and Indigenous engagement, procurement and employment efforts achieved during Chinook.



ABOUT BURNS & McDONNELL

Who We Are

STRENGTH

MORE THAN **7,000** PROFESSIONALS

DEPTH

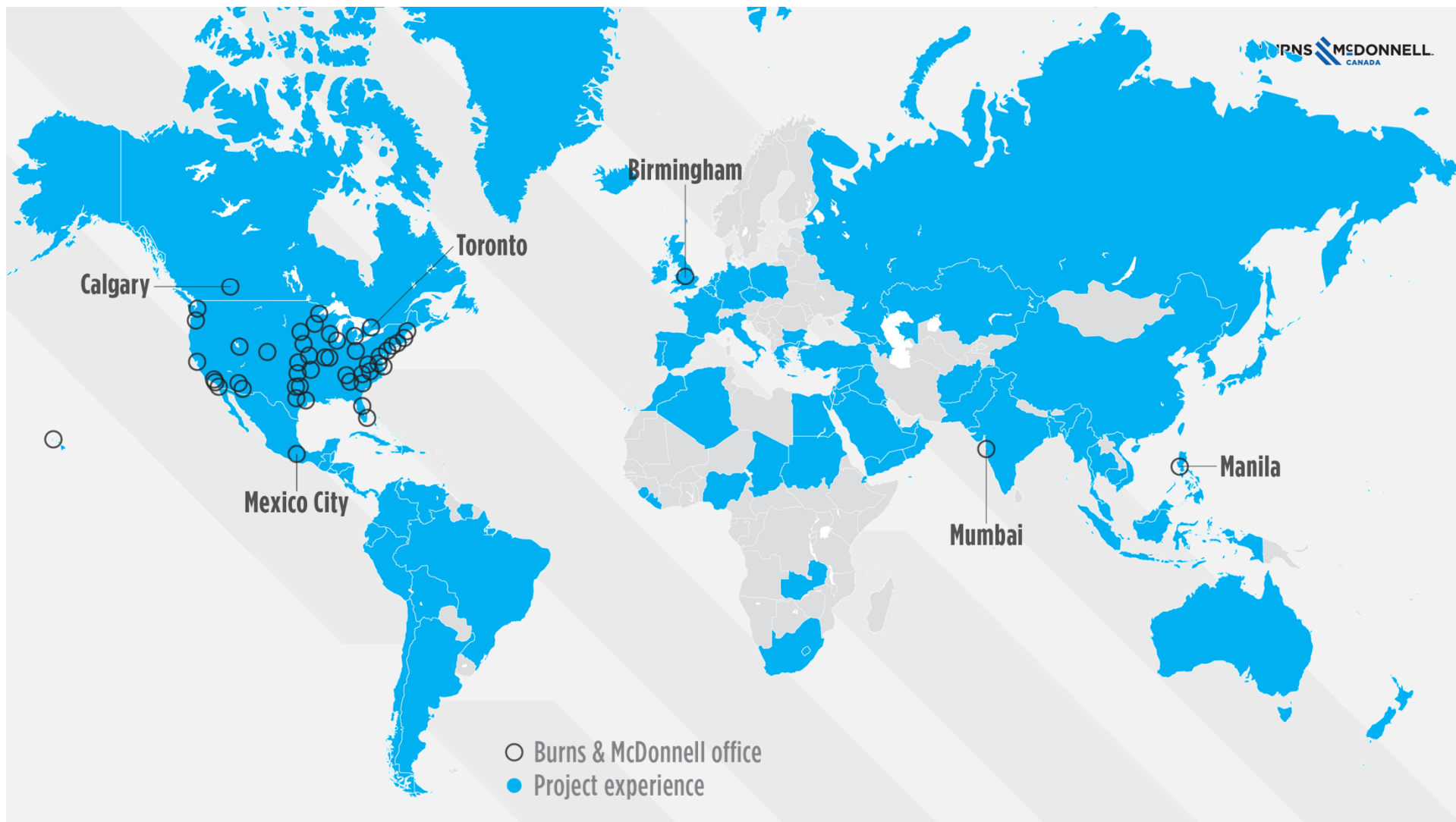
55+ OFFICES WORLDWIDE

EXCELLENCE

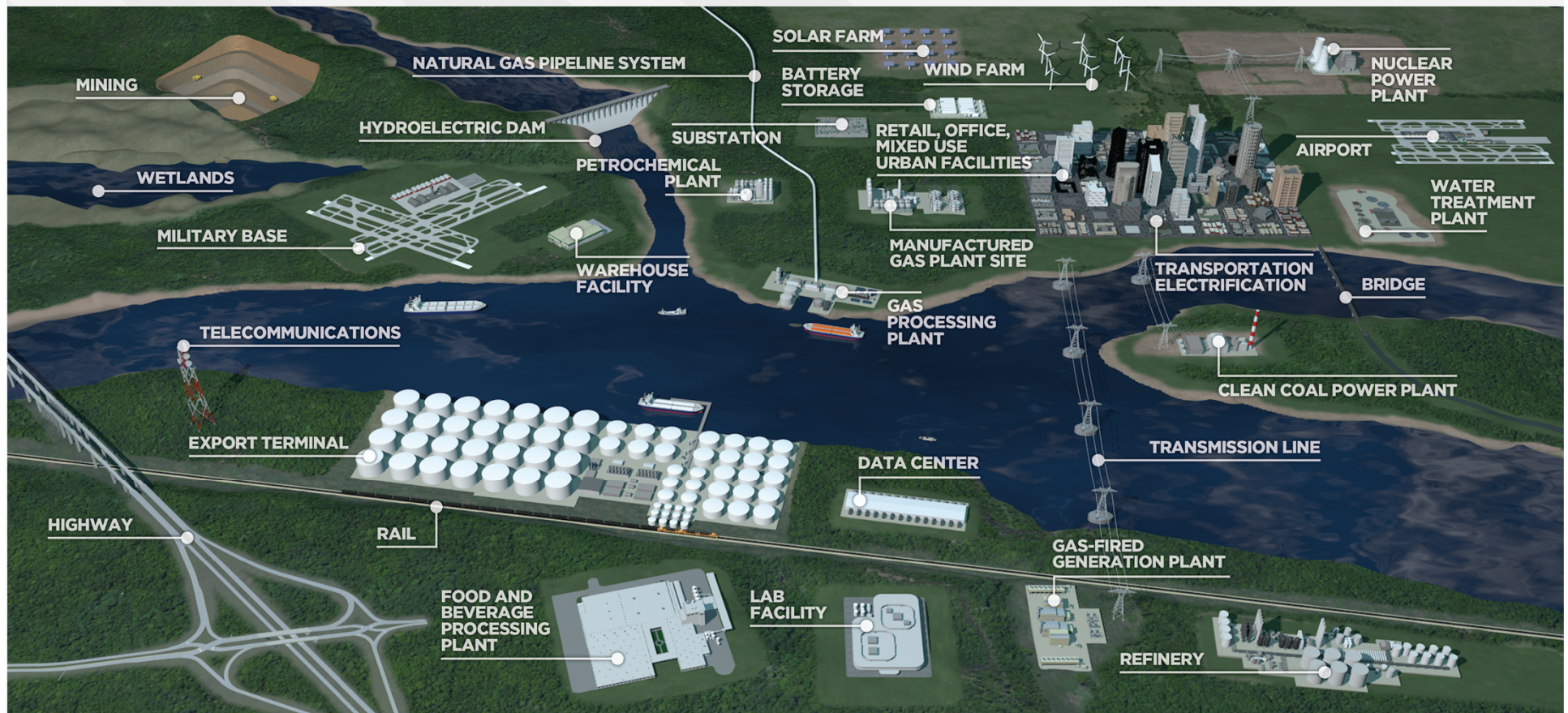
#10 TOP 500 DESIGN FIRMS

COMMITMENT

100% EMPLOYEE-OWNED



Key Industries and Markets We Serve



Demonstrated Commitment

Burns & McDonnell realized an increase in our expenditures to small/diverse/Indigenous businesses for each of the previous four years.

- 2020 \$547,220,845
- 2019 \$445,152,234
- 2018 \$422,168,042
- 2017 \$300,373,948

Our focus on inclusion is directly tied to each Client's project objectives. Consequently, we share a mutual commitment with SaskPower.

Burns & McDonnell Canada

76 Years in
Canada

OVER **\$3 Billion** EPC PROJECTS,

1,734 km POWERLINES,

41 SUBSTATIONS,

5,000 MW GENERATION PROJECTS

SUPPORTED IN THE LAST 10 YEARS

3 MANUFACTURING PLANTS

4 PMOs SUPPORTED

Project Safety

Burns & McDonnell brings a commitment to Safety

0.17
2019 BMcD OH&S
Total Occupational
Injury Rate

2.80
2019 National Avg.
Occupational
Injury Rate

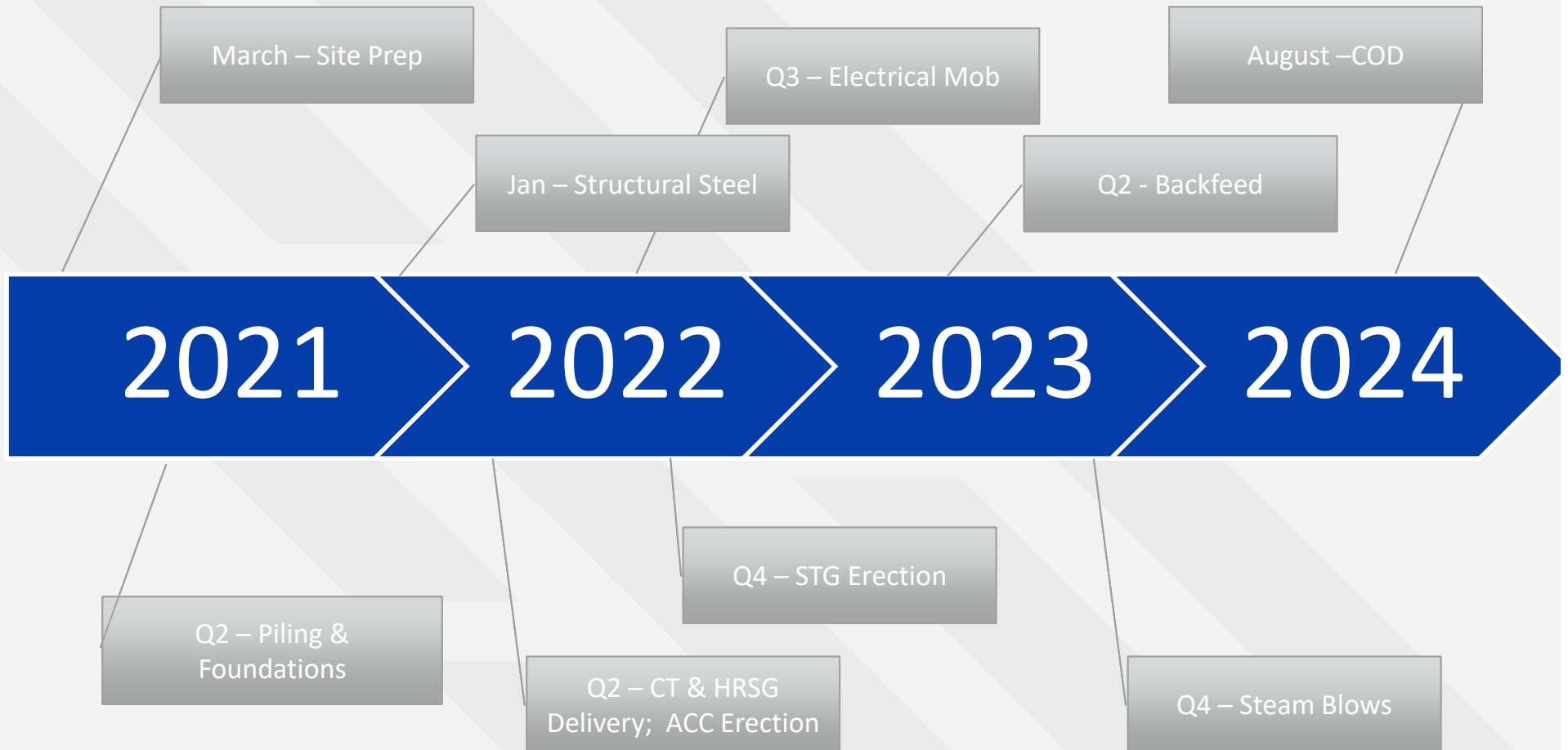
16x
Lower than
National Average

SaskPower Chinook had over 1 MILLION Man
Hours Worked Without a Lost Time Injury



Great Plains Schedule

BURNS & MCDONNELL
CANADA



Great Plains Power Station

Local & Indigenous Involvement Plan

- Have made a commitment to SaskPower and the community on local and Indigenous spend for the project
- Put on a virtual presentation to interested companies during the proposal phase and then over a 3-day period in December 2020
 - Had over 500 attendees
- Have already awarded signed up 8 agreements, all local and 3 Indigenously owned/teamed
 - Geotechnical Investigation
 - Site Survey
 - Construction Power
 - Site Foundations
 - Site Prep
 - Site Trailers
 - Propane Supply
 - Rental Equipment
- All subcontractors must give a local and Indigenous commitment on the contract and report monthly

BURNS & MCDONNELL
CANADA



Procurement Process

1. Interested Party List

- Supplier & Subcontractor Website Registrations
- Organization Recommendations (SIMSA, City of Moose Jaw, SCA, etc.)
- Prior Experience with BMcD

2. Pre-Qualification Process

- Qualified bidders based on
 - Safety
 - Quality
 - Experience
 - Local Content
 - Indigenous Content
 - Bonding & Insurance

3. Establish Bidders List

- Based on Prequalification, narrow the bid list to 3-5 bidders

55

**Equipment
Contracts**

30

Subcontracts

17

Service Contracts

**Focusing on local &
Indigenous
Contractors to
subcontract scopes
of work**

**Project open to
Non-Union, Union or
CLAC**

**Evaluation criteria
includes safety, quality,
experience,
local/Indigenous content,
and price**

Procurement Process

4. Issue Bid Package

- Tender will be sent out via Procore
- Companies not on final bid list will be notified

5. Bid Conditioning

- Go through Clarifications & Exceptions
- Review quantities, pricing, execution plan, contract redlines

6. Award

55

**Equipment
Contracts**

30

Subcontracts

17

Service Contracts

**Focusing on local &
Indigenous
Contractors to
subcontract scopes
of work**

**Project open to
Non-Union, Union or
CLAC**

**Evaluation criteria
includes safety, quality,
experience,
local/Indigenous content,
and price**

How to Contact Us/Stay up-to-date

Subcontractor & Supplier Website

What to Do:

- Fill out Subcontractor Prequalification
 - Not needed for Suppliers
- Choose which services you're interested in

Step 2: Choose which services your organization can support

Please be sure to have your Subcontractor Questionnaire & Pre-Qualification Statement ready as you will be asked to upload when you submit this form for construction contracts.

CONSTRUCTION

MAJOR EQUIPMENT
PROCUREMENT

MISC. SUPPLIERS/SERVICES

- <https://info.burnsmcd.com/building-a-strong-team-for-moose-jaw-suppliers>

Select All Subcontracts Your Organization is Interested In Pursuing

Construction Subcontracts

- ☐ 2230 - ACC Erection
Bid Issue Date Q1 2021
- ☐ 2321 - HRSG Stair Tower & Stack Modules Fabrication
Bid Issue Date Q3 2021
- ☐ 8110 - Site Civil/Excavation
Bid Issue Date Q1 2021
- ☐ 8140 - Site Finishing
Bid Issue Date Q3 2023
- ☐ 8150 - General Site Services (Snow Removal, Road Maintenance)
Bid Issue Date Q2 2021
- ☐ 8210 - Piling
Bid Issue Date Q1 2021
- ☐ 8240 - Powerhouse Structural Steel Erection
Bid Issue Date Q3 2021
- ☐ 8245 - Powerhouse Siding Erection & Roofing
Bid Issue Date Q4 2021
- ☐ 8270 - Commissioning Scaffolding
Bid Issue Date Q1 2023
- ☐ 8280 - Painting
Bid Issue Date Q2 2023
- ☐ 8315 - Heavy Haul & Heavy Set
Bid Issue Date Q3 2021
- ☐ 8321 - Water Treatment Mechanical/Structural
Bid Issue Date Q3 2022
- ☐ 8325 - HVAC
Bid Issue Date Q1 2022
- ☐ 8330 - Insulation
Bid Issue Date Q2 2022
- ☐ 8360 - Fire Protection
Bid Issue Date Q3 2023

Select All Subcontracts Your Organization is Interested In Pursuing

Procurement Subcontracts

- ☐ 2110 - Pump Supplier
Bid Issue Date Q2 2021
- ☐ 2320 - Pipe Fabrication
Bid Issue Date Q3 2021
- ☐ 2330 - Pipe Support Supplier
Bid Issue Date Q2/Q3 2021
- ☐ 2520 - Valve Supplier
Bid Issue Date Q3 2021
- ☐ 2980 - Shop Fab Tanks
Bid Issue Date Q2 2021
- ☐ 4210 - Turbine Cranes
Bid Issue Date Q2 2021
- ☐ 4520 - Structural Steel
Bid Issue Date Q3 2021
- ☐ 5510 - Power Cable/Bus Supplier
Bid Issue Date Q3/Q4 2021
- ☐ 6230 - Instrumentation Supplier
Bid Issue Date Q3/Q4 2021

Upload a file. (Optional)

No file chosen

Procurement Status Report

Awarded Contracts are on the website as well

- Will be posting updated Procurement Status Report with contacts for opportunities

The screenshot shows the Burns & McDonnell website header with navigation links: SERVICES, INSIGHTS & NEWS, CAREERS, and a search icon. The main banner features a large image of a power station under construction with the text "Building a Strong Team for the Great Plains Power Station". Below the banner, there is a blue bar with the text "We would like to acknowledge that the prospective site designated for construction of the Great Plains Power Station is on treaty 4 lands - the original lands of the Cree, Saulteaux, Dakota, Nakota, Lakota and homeland of the Métis Nation." Below this, there is a section titled "Community & Stakeholder Updates" with a link for "PROCUREMENT PACKAGES". The main content area is titled "City of Moose Jaw/Great Plains Power Station Project Updates/Supplier Registration" and contains a paragraph stating: "Burns & McDonnell is excited to be the selected EPC team with SaskPower for the Great Plains Power Station in Saskatchewan. We are committed to working with Indigenous and other local firms to build the new combined-cycle, power station facility for the city of Moose Jaw. Building on the successes of our work on Queen".

Procurement Status Report

Pkg. No	Title	Forecast RFP Issue Date	Awarded Date	Awarded to	Contact
S.9010	Subsurface Investigation		12/14/20	Grounding Engineering Consultants Ltd Regina, SK, CA	Tim Adelman (306)-569-9075 timadelman@myaccess.ca
S.9020	Site Surveying		12/14/20	Meridian Survey, Ltd. Regina, SK, CA	Dan Cook (306)-525-8542 dan.cook@meridiansurveys.ca
S.1110	Steam Turbine & Generator		12/16/20	Siemens Energy Inc Orlando, FL, US	Shawn Thompson (407)-242-3934 shawn.l.thompson@siemens.com
S.1120	Gas Turbine & Generator		12/16/20	Siemens Energy Inc Orlando, FL, US	Shawn Thompson (407)-242-3934 shawn.l.thompson@siemens.com
S.1215	Heat Recovery Steam Generator		12/16/20	Nooter Eriksen Inc Fenton, MO, US	Matt Sammon (636)-651-1111 msammon@ne.com
S.8110	Site Preparation		2/23/21	Allan Ventures Development Corporation Saskatoon, SK, CA	Kent Koller (306)-477-5520 kent@allanconstruction.ca
S.8220	Foundations & Undergrounds		Dedicated Partner	Allan Construction Saskatoon, SK, CA	Kent Koller (306)-477-5520 kent@allanconstruction.ca
S.8320	Mechanical Construction		Dedicated Partner	PCL Industrial Management Regina, SK, CA	James Savage (780)-733-5700 jsavage@pcl.com
S.8430	Construction Power		Dedicated Partner	Tron Construction Saskatoon, SK, CA	
S.8515	Air Cooled Condenser Supply & Erection	1/4/21			
S.9210	Civil/Structural Testing	1/14/21			
S.4210	Turbine Cranes	2/9/21			
S.8210	Piling	2/11/21			
S.9110	Site Security	2/18/21			
S.9130	Medical Services	2/18/21			
S.8570	Field Erected Welded Tanks	3/1/21			
S.5240	Diesel Generator	3/25/21			
S.2285	Air Cooled Heat Exchanger	4/1/21			
S.8530	Pre-Engineered Buildings	4/5/21			

Burns & McDonnell's Partnership Plan

BURNS  MCDONNELL
CANADA



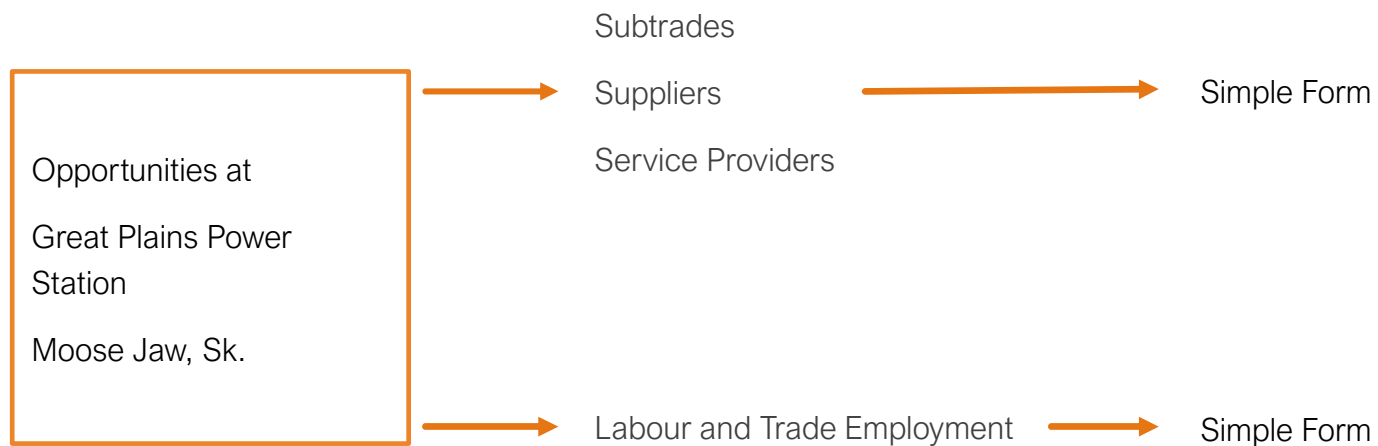
SUBTRADE, SUPPLY AND SERVICE OPPORTUNITIES

- CONCRETE SUPPLY
- AGGREGATE SUPPLY
- BUILDING MATERIALS
- GROUNDING AND EMBEDDED ELECTRICAL
- CATHODIC PROTECTION AND HEAT TRACE
- BURIED STEEL PIPING
- REBAR SUPPLY AND INSTALLATION
- STORM PIPING AND MANHOLES
- HDPE PIPING
- PRECAST CABLE TRENCH
- RENTAL EQUIPMENT
- BULK FUEL
- DIRECTIONAL DRILLING
- SURVEY AND MATERIAL TESTING
- CONCRETE PUMPING
- WELDING SERVICES
- CHAINLINK FENCING
- CLEANING AND DISPOSAL SERVICES



OPPORTUNITIES WITH ALLAN CONSTRUCTION

WWW.ALLANCONSTRUCTION.CA





Contracting With PCL



Subcontracted Scopes General Mechanical

Subcontracted Scopes
Insulation
Paint & Coatings
Non-Destructive Testing
Heavy Lift Cranes
Scaffold Supply
Janitorial
Post Weld Heat Treatment



Procurement Opportunities

- Permanent Materials
 - Pipe supports
 - Bolts and gaskets
 - Process tubing and fittings
- Temporary Materials
 - Crane Mats
 - Consumable Gases
 - Temporary offices complexes and trailers
- Register at:
<https://www.pcl.com/ca/en/great-plains-power-station>



