BRIDGING THE GAP
FROM CHALLENGES TO SOLUTIONS.

“Mosaic highly recommends Saskarc for early contractor involvement, modularization input, as well as any large scale metal fabrication and modularization projects.”

Lawrence Berthelet, Director of Capital Expansion Mosaic K3 Project

“I wanted to thank you and your team for all the hard work you put into the module scope of the work. It has been a real pleasure working with Saskarc and your sub-contractors on the fabrication, erection, transport, and placement of the valve house modules. In particular, I would like to say great job on managing the safety, quality, and schedule of pad 4 and 5 phase of work.”

Travis Pankiw, AMEC Coordinator, AMEC.

“SaskPower has been very pleased with Saskarc’s commitment to quality products and on-time delivery on our major projects.”

Jim Mabee, Supplier Relationship Manager, SaskPower

Let’s discuss your next project.
For over 26 years, Saskarc Inc. has forged a solid reputation as an industry leading custom metal fabricator and project management company in Southeast Saskatchewan. Primarily serving the Oil and Gas, Power Generation and Mining industries in Saskatchewan and Alberta, Saskarc has expanded their geographic reach to cover all of Western Canada, not to mention the rest of North America.

From heavy platework such as pumpboxes and ducting, to structural steel fabrications including pipe racks and utility modules, when it comes to large projects, Saskarc is your professional fabrication solution. More than just a metal fabricator, Saskarc has the expertise and resources to take on multiple projects and scopes, simultaneously. Our extensive experience in large-scale modularization combines innovative engineering with unmatched commitment to project success. We offer several value-added services to take more work out of the field and into a controlled environment. Through this, we can save you money, lessen risk, and relieve the pressure on your team.

Through Early Contractor Involvement (ECI), we encourage open communication and collaboration early-on in the fabrication design stage, so that every project is set up for success. We work closely as a team with our clients and suppliers to provide the best solution possible.
At Saskarc, safety comes first in everything we do. Our goal is to have an incident and injury free workplace.

All of Saskarc is committed to top quality workmanship, professional customer service, and guaranteed delivery, but never at the expense of safety. Saskarc strives to uphold the highest quality standards, through:

Guaranteed Quality
- Professional certification & quality assurance.
- Comprehensive project documentation.

Guaranteed Service
- Dedicated single point of contact throughout each project.
- Friendly, knowledgeable and professional staff.

Guaranteed Delivery
- Make no commitments we cannot keep.
- Will not accept a project that we cannot deliver on time.

OUR FOCUS
Custom fabrication and modularization of carbon steel, stainless steel and specialty alloys including industrial coatings and other value added services.

OUR GOAL
To maximize the business value of your project through early contractor involvement (ECI) and optimize the fabrication process with modularization.

OUR MISSION
Adding value to everything we do by creating better solutions.
WHAT WE DO

FABRICATION

WHAT WE DO

VALUE ADDED

More than just a fabrication shop, Saskarc has established itself as a trusted Project Management company, whose team has an invaluable combination of knowledge, experience, energy, friendliness and commitment.

When Saskarc teams up with long-standing pre-approved specialists, considered more as partners, it can all be done... from fabrication and assembly to piping, electrical, insulation and cladding, modularization, mechanical equipment and more. For you as the client, this means:

• Fewer resources consumed managing details
• Fewer contracts
• Fewer parts transported
• Your time is better spent pursuing other projects

Our unique approach to project management sets us apart.
MODULARIZATION

Working in the field can be expensive, time consuming and schedule unfriendly. Saskarc has the ability and space to take much of that work off site and into a controlled environment.

Take advantage of Saskarc’s experience and capabilities to increase your profits, significantly reduce your risk, firm up your schedule and reduce stress from so many different factors beyond your control when working in the field.

You’ve got a challenge, we’ve got solutions!

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**CLIENT CHALLENGE**

<table>
<thead>
<tr>
<th>Need for equipment, facilities and crane rentals.</th>
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<tbody>
<tr>
<td>Coordination of equipment, cranes, &amp; contracts causing delays due to lack of availability.</td>
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<tr>
<td>Weather (wind, rain, snow, intense heat, daylight)</td>
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<tr>
<td>Fit-up issues on site resulting in double handling, disassembly and rework costs.</td>
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<tr>
<td>Schedule delays due to productivity issues or lack of storage.</td>
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<tr>
<td>Project deadline and tight budget.</td>
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<tr>
<td>Risk, stress and responsibility associated with managing numerous contracts and coordinating many scopes.</td>
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**SASKARC SOLUTION**

| Our facilities are well equipped for housing large projects simultaneously. |
| Our In-house crane availability, equipment and scheduling software work to your advantage. |
| Working indoors eliminates unpredictable weather conditions. |
| We can ensure test-fits are performed and perfected at our facilities. |
| Our Project Managers work with the most sensitive schedules and work to provide JIT delivery so equipment is delivered to the right location, on time. Equipment can be staged and shipped as needed. |
| We provide cost and schedule certainty. |
| Our team, combined with pre-approved specialists, has a wealth of experience and knowledge. We will gladly take on the risk and responsibility, freeing up your resources! |
We take work off-site into a controlled environment to reduce schedule, cost and risk.

- 2 modern custom fabrication shops
- In-house blasting and painting facility
- 52,000 total square feet
- ~100 Employees
- 6 overhead cranes, 100T single lift capacity, 31’ under crane hook
- 240T hydraulic dolly system
- 14 acres of prepared yard

Our facilities are certified:
- CWB W47.1 Division 2.1 backed by retained engineers
- ASME B31.1, B31.3 and B31.9 & Section XI
- ABSA
- TSASK
- ISO 9001: 2015
OUR FACILITIES

SHOP A
20,000 SQ. FT. MAIN FABRICATION BAY
40' X 30' MAIN DOOR
5 OVERHEAD CRANES
COMBINED CAPACITY OF 136T
SINGLE-LIFT CAPACITY OF 100T

SHOP B
15,750 SQ. FT.
50' X 37' MAIN DOOR
2 OVERHEAD CRANES
45T SINGLE-LIFT COMBINED CAPACITY
OUR APPROACH

EARLY CONTRACTOR INVOLVEMENT

Our approach to ECI breaks down the walls that traditionally exist between key stakeholders and encourages full communication and transparency between all parties who play a role in the success of the project at all phases of the project lifecycle. Saskarc ECI facilitates collaboration between key stakeholders to increase ownership and accountability. Continuous updates and knowledge sharing allow each stakeholder to possess a deeper understanding of the critical issues and interdependencies associated with the project.

DESIGN FOR MODULARIZATION

With over 26 years as a leading fabrication company, our team has an invaluable combination of knowledge, experience, energy, friendliness and commitment and brings this value to each of the projects that we take on. We apply modularization fabrication design best practices to minimize site work and reduce project risk, wherever we see possible.

Our unique fabrication perspective and modularization expertise yields the following benefits to the client and project:

- Increased safety
- Cost certainty
- Schedule certainty
- Increased quality
- Reduced staging costs
- Reduced double handling
- Reduced equipment and facility rentals
- Avoid congested lay down area
- Avoid costly rework time & cost
- Avoid productivity loss due to inclement weather
- Reduced number of contracts

FEASIBILITY ANALYSIS

A Saskarc Feasibility Analysis can range from a modest, but thoughtful, expert evaluation to a substantial investment of expert resources whereby Saskarc can become an extension of a customer’s team. In this analysis, Saskarc looks at each project based on a certain set of criteria in order to better understand the project goals, develop a design strategy and define the critical requirements for the fabrication process. It is during this stage that designing for modularization is first explored.

The feasibility analysis can take the form of a preliminary analysis or a comprehensive analysis:

PRELIMINARY FEASIBILITY ANALYSIS

- No-cost engagement conducted with key stakeholders
- Assessment of design and constructability considerations
- Identification of key issues associated with:
  - Fabrication
  - Transportation
  - Installation
- Design best practices and recommendations
- Typical time for engagement is 2 to 4 weeks

COMPREHENSIVE FEASIBILITY ANALYSIS

- Cost-based engagement conducted with key stakeholders
- Assessment of design and constructability considerations
- Detailed analysis of key issues associated with:
  - Fabrication
  - Transportation
  - Installation
- Formal documentation of best practices and recommendations
- Typical time for engagement is 2 to 4 months

Dual strategies for reducing project risk and cost.