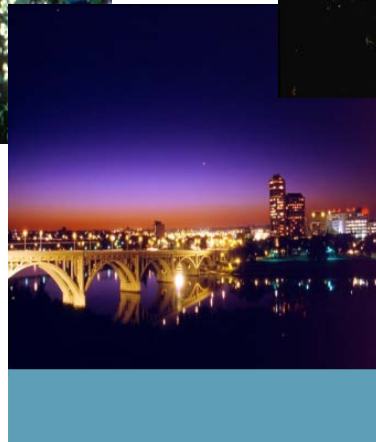
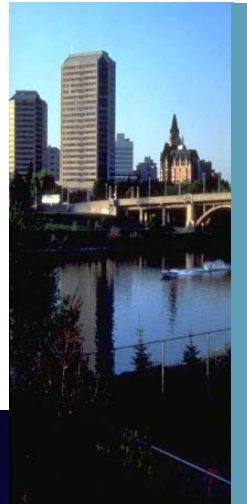


AMEC Operational Excellence

Cameron Lawford
Procurement Manager – PCS Rocanville Project
AMEC Americas Limited
301 – 121 Research Drive
Saskatoon, SK S7N 1K2 Canada

EPCM Integrated Projects



- AMEC is a focused supplier of high-value consultancy, engineering and project management services to the world's energy, mining, power and process industries: designing, delivering and maintaining strategic and complex assets for our customers. With annual revenues of over £2.5 billion, AMEC employs almost 21,000 people in around 40 countries worldwide.

What We Do: Project Management and Service Capabilities

Project Feasibility

- Project Equity – working with our clients on project costs which can include equipment, construction and man hours
- Consultancy – can include technical design issues, environmental regulation, legal compliance, etc.
- Design – conceptual ideas to detailed engineering design

What We Do:

Project Management and Service Capabilities

Project Execution

- Engineering – civil, structural, architectural, process, mechanical, electrical, instrumentation - detailed plant design
- Procurement – purchase equipment to suit needs of the project, including expediting and quality control
- Contracts – establish contracts for site work, may include contractor supplied equipment and materials
- Construction – manage the site construction work

What We Do:

Project Management and Service Capabilities

Commissioning, Maintenance and Decommissioning

- Commissioning – work with the Client team on plant commissioning and start-up
- Maintenance – ensure the plant is operating. Can include routine equipment maintenance and support, environmental, plant enhancements, technical audits, etc.
- Decommissioning – removal of plant equipment and buildings, addressing safety issues and concerns, land reclamation, environmental monitoring

AMEC and Supply Chain Management

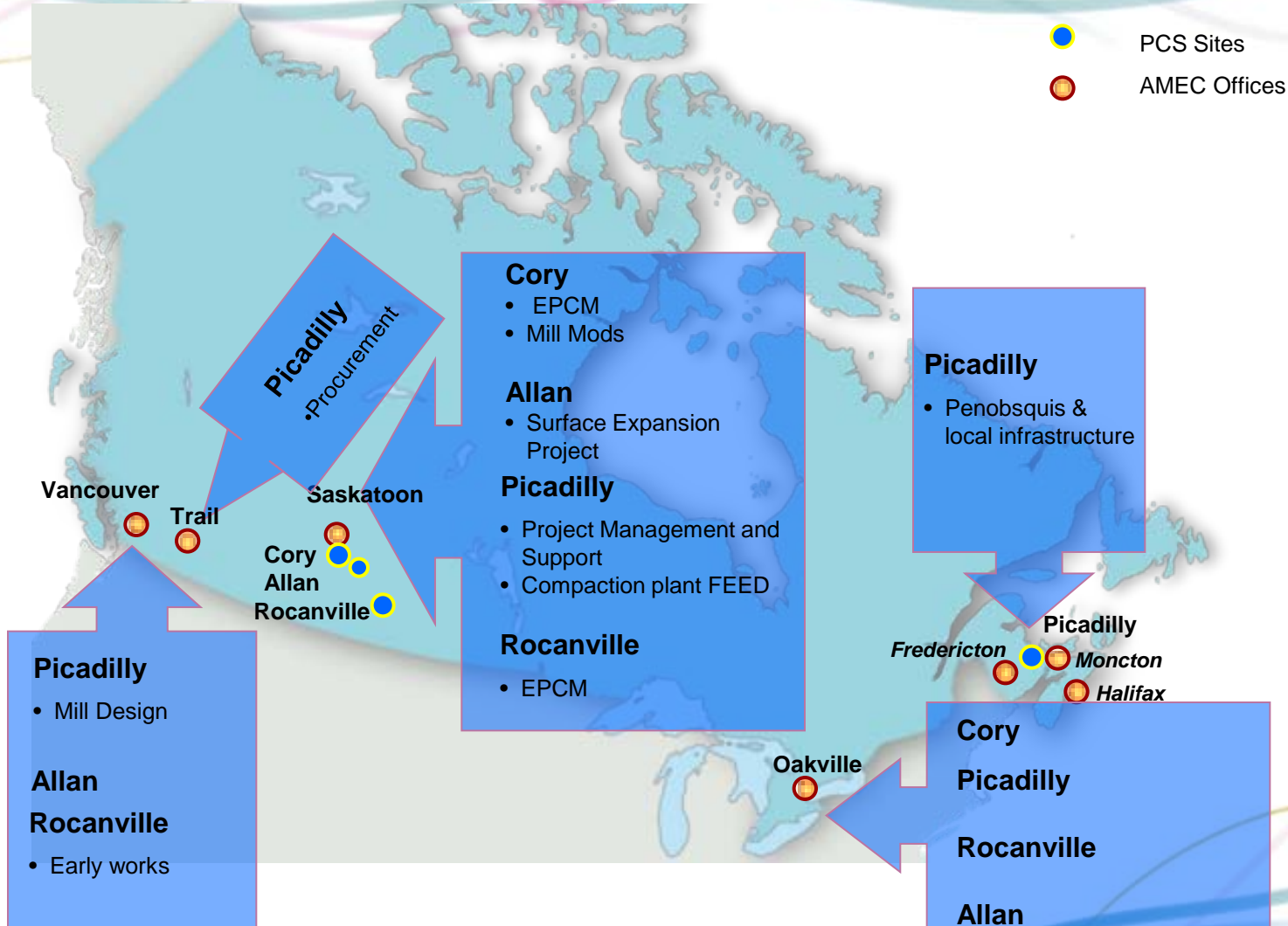
- We manage our supply chain to provide the most cost effective and reliable service for our clients.
 - Highest level of service and performance linked to efficiency of supply chain
 - Use appropriate management procedures to ensure value and reliability for money

Safe Project Execution

- **Managing risk and reputation with confidence**
 - Rigorous health and safety standards
 - Technical and commercial expertise
 - Embedded risk management culture

- **We look to the long term, with customers, employees and all our stakeholders**





PCS Project Distribution

- AMEC manages the EPCM of the surface facilities
 - mill expansions
 - product warehouses and out buildings
 - infrastructure necessary to operate the larger facility
 - rail and loadout requirements
 - mine dry facilities

- PCS internally manages all underground development

- PCS contracts all shaft sinking and head frame development to other Contractors

ISNetworld and PCS

- PCS utilizes the services of ISNetworld, an internet based verification centre for corporate and service provider information.

www.isnetworld.com

- ISNetworld (ISN) is the global resource for connecting PCS with safe and reliable Contractors. ISN collects self-reported conformance information from Contractors, verifies its accuracy, and then reports the results in an easy-to-follow format.
- This allows corporations to select those resources that best meet internal and governmental requirements, while providing Contractors with the opportunity to centralize their conformance information, saving time and gaining presence in the marketplace.

Becoming a Preferred Supplier

What are the Expectations?

- Do your homework – know what projects we are managing
- Explain why AMEC and our Client's should consider your organization for project work and the benefit you can offer
- Introduce yourself and talk with key project personnel
- Be persistent
- Execute

Procurement Questionnaires

- For all new suppliers, qualification questionnaires need to be completed and evaluated.

- VQQ's are used to establish a suppliers ability to provide quality materials in a timely fashion, identify commodities or materials available for supply, assess quality systems and define your ability provide after sales support to our Customers.

- Procurement Manager Contacts by Project:
 - Cory – Colin Staruiala
 - Allan – Scott Doran
 - Rocanville – Cameron Lawford

Contractor Questionnaires

- CQQ's are used to establish the level of a contractor's safety program and historical safety stats, the ability to provide supervision and manpower to execute the work, review past work references and verify if a contractor is suitable for identified work packages on existing and upcoming projects.

- Contract Manager Contacts by Project:
 - Cory – Rick Shields
 - Allan – Raymond Lennark
 - Rocanville – Mark Neis

How to Contact AMEC

If you believe your company meets these business objectives by operating in a safe manner, providing quality products and services and take pride in your workmanship - then you are a company AMEC wants to hear from. To receive a VQQ or a CQQ, which will allow us to evaluate your potential contribution to our projects, please email your request to:

Holly Ealey– Procurement Administrator

holly.ealey@amec.com

Caryn Brown – Contract Administrator

caryn.brown@amec.com