

# Engineering a better future for our planet and its people

We are a world-class engineering services and nuclear organization. We connect people, data and technology to transform the world's infrastructure and energy systems.

Together, with our industry partners and clients, and our global team of consultants, designers, engineers and project managers, we can change the world.

Our corporate purpose and values drive how we deliver value to customers, how we manage resources, and how we innovate. We are proud of our inclusive, diverse and energized work environment and share an open culture founded on our values: **safety, integrity, innovation, collaboration** and **excellence**.

## Delivering excellence, driving growth

### Where we work

We operate at scale across Canada, the US and Latin America (USLA), the UK and Ireland (UKI), and Asia, the Middle East, and Australia (AMEA). We are a highly connected global organization reinforced by our culture and our end-to-end capabilities.

From designing entire cities to delivering nuclear power stations, we focus on areas that greatly enhance the way we are all housed, connected, powered, and protected. Our primary aim is to deliver value across high-growth, high-quality end markets in infrastructure and nuclear:

### Infrastructure



#### Transportation

- Rail and Transit
- Roads
- Aviation
- Ports



#### Buildings and Places

- Cities and Communities
- Social
- Commercial
- Residential Property



#### Water

- Water and Wastewater
- Utilities – Treatment and Resources
- Environment Protection, Regulation and Resilience



#### Minerals and Metals

- Minerals
- Metals

### Nuclear



#### New Build

- CANDU®
- CANDU MONARK™

#### Reactor Support and Life Extension

#### Environmental Remediation

- Waste Management
- Decommissioning



#### Defense

- Aerospace
- Defense
- Cybersecurity



#### Industrial

- Life Sciences / Pharma
- Advanced / Hi-Tech Manufacturing
- General Manufacturing



#### Power and Renewables

- Power Grids
- Hydropower and Dams
- Alternative Energies and Technologies

### What we do

Our global capabilities and full project lifecycle experience enable us to lead projects and programs at each and every stage of their development. Our ability to deploy this global talent locally to our customers supports growth and delivery excellence, ensuring that whenever we are involved, our teams have a comprehensive understanding of the challenges and can provide better outcomes to our clients and partners.



Consulting, Strategy and Advisory



Engineering and Design



Project and Program Management



Project Delivery



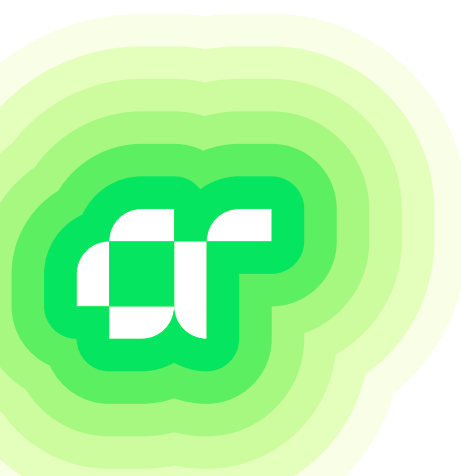
Operations and Maintenance (O&M)



Capital



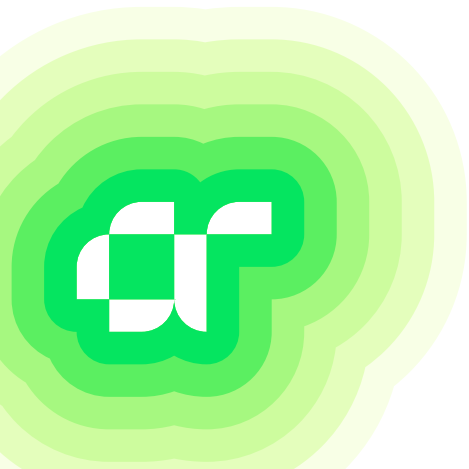
Decommissioning



Our global team of over **38,000 employees** speaks over **70 languages**, and represents **130 nationalities** across **six continents**.

**Total Revenue (Dec 2023)**  
8,634 million CA\$

<b>Canada</b> 8,400	<b>Latin America</b> 1,800
<b>United States</b> 4,500	<b>Asia Pacific</b> 5,700
<b>UK &amp; Ireland</b> 13,800	<b>Middle East &amp; Africa</b> 4,200



Some of our experience



**A14 upgrade, UK**

As a major design partner in the joint venture to deliver the A14 upgrade, our pioneering approach to digital allowed the project to finally capitalize on crucial data.



**Réseau Express Métropolitain (REM), Canada**

We delivered an optimized design for an efficient and integrated new transit system that will benefit generations to come.



**Darlington Retube & Feeder Replacement Project, Canada**

This life extension project will optimize and extend the operational life of the site and offer significant system benefits for decades to come.



**Hinkley Point C, UK**

The UK's largest infrastructure project. We have supported EDF NNB GenCo with the development of the power plant from its very early stages.



**Ministry of Defence (MOD): Engineering Delivery Partnership, UK**

Our partnership allows the Armed Forces to maintain its technical advantage while moving towards Net Zero.



**Louis Armstrong New Orleans International Airport, US**

We provided a full range of planning, engineering and architectural services for the airport's long-term development.



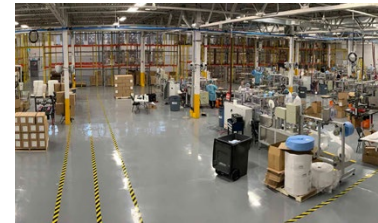
**THE LINE at NEOM, Saudi Arabia**

THE LINE at NEOM presents a radical blueprint for how we can reimagine urban spaces. We have been appointed one of three Delivery Partner organisations.



**Coeur Rochester Mine, US**

As an important part of the local economy in Pershing County, Nevada, we are providing engineering, procurement, construction management, and overall project management services.



**Medicom N95 Mask Facility, Canada**

Working alongside Medicom, our multidisciplinary team engineered their critical first mask manufacturing facility in Montréal.



**Dubai Opera, UAE**

We provided design and engineering services for the project. The venue adds an important multicultural offering for Dubai's residents and visitors, supporting its long-term growth as a dynamic and successful city.