Taking action on our Sustainability Policy

Committed to a better future

ail.ca/sustainability-policy



















Making a Healthier Planet

The AIL Group is committed to achieving net zero emissions by 2050 and being a market leader in low-carbon solutions that support biodiversity.

- We have a "Net Zero by 2050" target. We measure key parts of our Scope 1, 2 and 3 emissions, and have set interim milestone emission targets.
- We have added on-site solar generation, improved building envelope energy efficiency and are working with our supply-chain partners and customers to lower carbon footprints.





Over 1,000 solar panels and counting: Our on-site renewable energy production decreases our reliance on the power grid.

- Offering lower-than-concrete carbon footprint solutions which are supported by third-partyreviewed environmental product declarations and life cycle assessments.
- High use of materials that are some of the most reusable and recyclable globally.
- Measuring and reducing life-cycle costs on select product lines.
- Reconnecting biodiversity through aquatic and wildlife passages where possible.



Low-carbon solutions: This Ultra•Cor stream crossing near Nanaimo, BC, has a lower life-cycle carbon footprint compared to a concrete beam bridge solution.



Supporting wildlife connectivity: The Bow Valley Gap Wildlife Overpass is expected to increase wildlife connectivity in the Yellowstone-to-Yukon corridor and dramatically reduce wildlife-vehicle collisions.



An AIL Geotextile Reinforced Soil (GRS) Bridge replaces suspended culverts and restores fish passage on an Alberta creek.

Connecting Communities

We take a leadership role in keeping communities connected with easy-to-install, resilient solutions that will serve for many decades.



Resilience to climate change: Offering extreme-event features to reduce climate change flood and debris risks such as larger spans, geotextile reinforced backfill, scour protection, greater vertical clearances and more.

- Providing solutions that are easy to install with local crews and lighter-weight equipment.
- Offering accelerated bridge construction solutions that reduce traffic disruption.
- Optimizing the use of local materials whenever possible.
- Designing low-maintenance infrastructure solutions.
- Designing solutions to increase user safety.



Keeping traffic running: Staged construction with temporary MSE walls enable continuous traffic flow throughout construction.



Emergency solution: This large replacement culvert was manufactured and delivered within 24 hours to replace a Cape Breton washout.



Emergency solution: This replacement bridge was delivered to a remote site in Nova Scotia within five days of order.

Investing in Employees & Communities

We have progressive programs in place in support of both our employees and our communities.

> Great Place

Work_a

ertified

MAY 2024 - MAY 2025 CANADA

То

- Creating a culture of diversity, equity and inclusion.
- Promoting a culture where everyone returns home safe and healthy.
- Offering integrated health and wellness initiatives.
- Our Family Education Grants support our employees' next generation.
- Recognizing potential and investing in our employees.







FAMILY EDUCATION GRANTS We support you. And yours



Engaging with education: We do this through scholarships, co-op placements, grad students, research projects and more.



Supporting our communities: We are proud to support our local communities in a variety of ways.





Printed on Sustana EnviroPrint[™], which is 100% recycled from post-consumer waste and 100% recyclable. Choosing this paper over a similar virgin stock has effectively saved: one metric ton of wood; one cubic metre of water; 124 kilograms of CO., (the equivalent of 492 kilometres driven by a car); four gigajoules of electricity and one kilogram of non-methane volatile organic compounds (the equivalent of 608 kilometres driven by a car).