



2026 NATIONAL INTEGRATED SPECIAL REPORT – DIGITAL AND NEWSPAPER

Clean Energy Transition

Powering a Sustainable Future

INTEGRATED CONTENT FEATURES: Turnkey solutions in which participating advertisers can be mentioned or quoted in at least one story. The PDF overviews are intended to be a thematic starting point. Topics highlighted will be revisited and updated during the production stage to align with the current situation

Click on the report below to
see a similar past feature



The global shift to clean energy is reshaping industries, economies, and communities. Central to this transition is the innovation driving renewable energy adoption, electrification, and the decarbonization of critical sectors. This special feature will explore the technologies, strategies, and partnerships that are accelerating the clean energy transition, highlighting Canada's leadership in building a sustainable future.

Proposed topic highlights:

Renewable Energy Innovation

Advancements in wind, solar, hydro, and other renewable energy technologies driving the transition.

Decarbonizing Supply Chains

Efforts to reduce emissions across industries, from production to transportation.

Global Collaboration

Partnerships shaping international policies and projects to advance the clean energy agenda.

Electrification of Industries

How electrification is transforming sectors like transportation, manufacturing, and construction.

Energy Storage Solutions

Breakthroughs in batteries and grid-scale storage ensuring reliable renewable energy deployment.

GET INVOLVED TODAY. CONTACT:

RICHARD DEACON, Project Manager T: 1.604.631.6636 E: rdeacon@globeandmail.com

Content produced by Randall Anthony Communications, a Globe-approved provider



Sponsor Content and Brand Ad Booking Deadline	Material Deadline	Publishing Date
May 13	April 1	May 20
October 12	September 7	October 19