



ACCELERATOR SESSIONS

WEDNESDAY, SEPTEMBER 15

Please note that the time zone for the event is EDT (UTC-4).

04:30 Powering the Circular Industry Transition

06:00 Opportunities and Challenges of a Data-Based Circular Economy: A Systemic View on Traceability

07:00 Accelerating Sustainability in the Textile Value Chain: Inspiring Action and Behaviour Change

08:00 Towards a Mutually Supportive Trade and Circular Economy Agenda

Tools to Go Circular: the Nordic Circular Economy Playbook

Benefits of Measuring Eco-Industrial Parks

08:30 Corporate Plastics Stewardship: The Need for Measurement and Disclosure

09:00 Advancing a Just Transition to a Circular Economy: Scaling up Individual Action to Collectively Drive Systemic Change

Circular B2B Market Matchmaking: A Digital Opportunity Showcase Event

Circular Electronics: Pursuing a New Normal

09:00 Circular Québec: Real-World Guidance from a North American Province Transitioning to a Circular Economy

Regional Deep Dive: Africa, Latin America, and the Caribbean Joining Forces for Circularity

09:45 Plastics Without Borders: A Workshop Exploring Global Supply Chain Issues and Leading Circular Solutions

10:00 Making the Business Case for Advancing a Low-carbon, Circular Built Environment

10:30 Measuring What Matters: Opportunities at the Nexus of the Public and Private Sectors

Biodiversity as a Circular Business Opportunity

11:00 LCBA Canada Challenge Pitch Session 1: From Fat, Oil and Grease to Fuel

Power of Public Procurement: Government-Buying Co-operation to Accelerate the Circular Economy

11:30 Circularity in Cities and Regions: Addressing Global Challenges through Innovative Place-Based Solutions

12:00 Financing the Circular Economy Transition

LCBA Canada Challenge Pitch Session 2: Renewable Shipping Fuels

LCBA Canada Challenge Pitch Session 3: Sustainable In-Flight Service

13:00 Driving Economic and Social Innovation with the Circular Food Economy

14:00 Circularity Across the Mining and Metals Value Chain

15:00 Circular North America