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DECEMBER 10-12, 2024
Mandalay Bay Resort & Casino
Las Vegas, NV

Inaugural

BATTERY MINERALS & MINES SUMMIT

2024 CONFERENCE PROGRAMS



Battery Minerals Mining



Electrification of the Mine

AGENDA TOPICS INCLUDE:

- Strategic Critical Mineral Resources
- Regulatory and ESG Considerations
- Commercialization of Ore Deposits
- Direct Lithium Extraction Processing
- Cost Analysis of Sustainable Mining
- Decarbonization of Mining Operations
- Electrification of Mine Materials Transport
- Safety Considerations for Mine Electrification



#BMMS24

CambridgeEnerTech.com/Minerals-and-Mines

CO-LOCATED WITH:



24th Annual
advanced automotive
battery conference

DECEMBER 9-12, 2024
Mandalay Bay Resort & Casino
Las Vegas, NV



Battery Minerals Mining

Exploring the Commercialization & Processing of Critical Battery Minerals

DECEMBER 10-11, 2024

Tuesday, December 10

7:30 am Registration and Morning Coffee

BATTERY MINERALS MINING OVERVIEW

8:30 Organizer's Remarks

Sarah Stockwell, PhD, Conference Producer, Cambridge EnerTech

8:35 Chairperson's Remarks

Parvin Adeli, PhD, Manager, Batteries, Nickel Institute

8:40 Mine Planning and the Importance of Quantifying Upstream Environmental Impacts for Battery End Users.

Rohin Shah, Consultant Team Lead, Minviro Ltd.

This presentation will explore the critical role of mine planning in shaping environmental outcomes that affect miners, battery manufacturers, and end users. The discussion will focus on the importance of Life Cycle Assessment (LCA) in quantifying environmental impacts across the value chain. Additionally, it will cover best practices for interpreting these impacts and effectively communicating them to stakeholders across the battery supply chain.

9:00 The "Nevada Lithium Batteries and Other EV Materials Loop" Regional Technology and Innovation Hub: Building a Globally Competitive Domestic Supply Chain from Extraction, to Processing, to Advanced Manufacturing, to Recycling

Fred Steinmann, DPPD, Director, University Center for Economic Development, College of Business, University of Nevada

A discussion on how the "Nevada Tech Hub" is seeking to create a self-contained supply chain across Nevada's emerging lithium batteries, critical elements, and other EV materials industry sector, from extraction to processing to advanced manufacturing to recycling, through targeted business creation and expansion efforts and through strategic collaborations to meet the nation's national security, climate mitigation, and economic diversification needs and goals.

9:20 ESG in Battery Supply Chains: When Aspiration Conflicts with Reality

Adele Rouleau, ESG & Critical Minerals Lead, SFA Oxford

The number of ESG-related regulations impacting global battery supply chains has increased substantially over the past decade. With growing scrutiny from mine to metal, companies are now increasingly exposed to the risks of regulatory non-compliance, which can take several forms: from penalties associated with incorrect reporting, to activist NGOs holding corporations to account and downstream stakeholders being held responsible for incidents at the upstream level.

9:40 PANEL DISCUSSION: Session Wrap-Up

Moderator: Parvin Adeli, PhD, Manager, Batteries, Nickel Institute

Panelists:

Adele Rouleau, ESG & Critical Minerals Lead, SFA Oxford

Fred Steinmann, DPPD, Director, University Center for Economic Development, College of Business, University of Nevada

Rohin Shah, Consultant Team Lead, Minviro Ltd.

10:00 Grand Opening Coffee Break in the Exhibit Hall with Poster Viewing (Sponsorship Opportunity Available)

10:40 Mining and the Lithium Supply Chain in Nevada

Caleb Cage, President, Arc Dome Strategies

Nevada is a leader in the global lithium supply chain. Mining is a critical part of Nevada's place in this supply chain, and our industry has benefited from the state's long history in exploration and mining projects. This talk will cover commercialization, local supply of raw materials, and collaboration facilitated by the Nevada Battery Coalition that is driving development and cooperation.

11:00 Technology Development Roadmaps for Battery Minerals Processing

Aki Fujita, Co-Head, Research & Consulting, Nomura Research Institute America, Inc.

Establishing a battery supply chain in North America will require the development of many technologies, including lithium extraction, nickel sulfate refining, and pCAM refining. In particular, "battery grade" often requires a high level of quality and is frequently a barrier to mass production. This presentation will discuss approaches and solutions for achieving this goal.

11:20 Presentation to be Announced

11:40 PANEL DISCUSSION: Session Wrap-Up

Moderator: Parvin Adeli, PhD, Manager, Batteries, Nickel Institute

Panelists:

Aki Fujita, Co-Head, Research & Consulting, Nomura Research Institute America, Inc.

Caleb Cage, President, Arc Dome Strategies

Speaker to be Announced, Sovereign Metals Ltd

12:00 pm Networking Lunch

12:30 Dessert Break

LITHIUM MINING AND PROCESSING

1:00 Chairperson's Remarks

David Dreisinger, PhD, Professor, Materials Engineering, University of British Columbia

1:05 The Promise and Challenges of Recovering Critical Minerals from Salton Sea Geothermal Brines

Michael McKibben, PhD, Research Professor, Earth & Planetary Sciences, University of California Riverside

Salton Sea geothermal brines are capable of producing the following metals at 90% recovery efficiency:

Metal ppm Rate

Mn 1500 162,000 tpy

Li 198 21,384 tpy

Zn 500 54,000 tpy

Challenges include: finding adsorbents that can survive high salinities/temperatures and low pH values, keeping brine hot and free of precipitates that clog facilities, scaling up DLE technologies to extremely high brine flow rates, and reducing water consumption in a drought-stricken basin.

1:25 Rhyolite Ridge Project Overview—Lithium Extraction from Sedimentary Lithium/Boron Ore

Alex Tshibind, Senior Metallurgist, Ioneer Ltd.

The Ioneer Rhyolite Ridge project in Nevada is a greenfield mine project aiming to produce lithium carbonate and boric acid from a sedimentary deposit. These elements will be extracted using sulfuric acid and refined through various purification processes. An onsite sulfuric acid plant will provide heat and electricity, eliminating the need for grid connection. The presentation will overview the project's flowsheet and development decisions, which focused on minimizing environmental impact.

1:45 Lithium Valley: Sustainable Lithium Recovery from Geothermal Brine

Jesus Eduardo Escobar, Supervisor, Imperial County

Ryan E. Kelley, Supervisor, Imperial County

2:05 PANEL DISCUSSION: Session Wrap-Up

Moderator: David Dreisinger, PhD, Professor, Materials Engineering, University of British Columbia

Panelists:

Michael McKibben, PhD, Research Professor, Earth & Planetary Sciences, University of California Riverside

Alex Tshibind, Senior Metallurgist, Ioneer Ltd.

Jesus Eduardo Escobar, Supervisor, Imperial County

Ryan E. Kelley, Supervisor, Imperial County

2:20 Refreshment Break in the Exhibit Hall with Poster Viewing (Sponsorship Opportunity Available)

3:00 Driving Sustainable Mobility: The Crucial Role of Innovation in Lithium Upstream

Stefan Debruyne, Director of External Affairs, SQM International

Lithium is an essential element in the global energy transition. It's critically important to stakeholders that it is mined in a sustainable and equitable way. The presentation will look at the global lithium market and update SQM's progress on its sustainable development plan. It will highlight the crucial role innovation plays in reducing footprint and driving expansions to meet future demand in a responsible way.

3:20 Electrochemical Refining of Raw Lithium into Lithium Hydroxide or Lithium Carbonate

David St. Angelo, MS, CTO, Operations and Technology Development, Mangrove Lithium

Electrochemical refining of raw lithium is a flexible and scalable approach to produce high-purity, battery-grade lithium hydroxide or lithium carbonate. Suitable feedstocks include brines, hard rocks, clays, DLE, and battery recycling. Modular electrochemical





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conversion technology can co-locate near the point of extraction, battery recycling, or battery manufacturing, removing supply risks and reliance on foreign supplies. Commercial demonstration plant performance results will be presented.

3:40 Presentation to be Announced

4:00 PANEL DISCUSSION: Session Wrap-Up

Moderator: David Dreisinger, PhD, Professor, Materials Engineering, University of British Columbia

Panelists:

Stefan Debruyne, Director of External Affairs, SQM International

David St. Angelo, MS, CTO, Operations and Technology Development, Mangrove Lithium

Speaker to be Announced, A1 Lithium



NICKEL, COBALT, COPPER — MINING AND PROCESSING

4:15 Chairperson's Remarks

Stefan Debruyne, Director of External Affairs, SQM International

4:20 Sustainable Deep-Sea Harvesting for Critical Battery Minerals Leveraging Battery-Powered Robots

Oliver Gunasekara, Co-Founder & CEO, Impossible Metals

To achieve net zero emission goals there is a growing need for large quantities of critical metals like nickel, cobalt, copper, and manganese. Impossible Metals has invented new technology which preserves and protects the marine habitat, while also reducing the cost of extraction.

4:40 Battery Metals and Biomining—Building a Sustainable Value Chain for Strategic Decarbonization Ecosystem

Homayoun Fathollahzadeh, PhD, Founder & CEO, Hominity

Addressing the bottlenecks of deploying sustainable processing in the mining and battery metals supply chain at the necessary speed and scale is rapidly becoming more urgent for industry, government, and financial and/or non-financial stakeholders. This presentation will discuss biotech and biomining potential in extraction and processing of battery metals where lower environmental, waste, and carbon footprints offer a major economic and environmental value with a positive social license to operate.

5:00 Sponsored Presentation (Opportunity Available)

5:40 PANEL DISCUSSION: Session Wrap-Up

Moderator: Stefan Debruyne, Director of External Affairs, SQM International

Panelists:

Oliver Gunasekara, Co-Founder & CEO, Impossible Metals

Homayoun Fathollahzadeh, PhD, Founder & CEO, Hominity

6:00 Networking Reception in the Exhibit Hall with Poster Viewing

7:00 Close of Day

Wednesday, December 11

7:45 am Breakout Discussions

7:45 Registration and Morning Coffee

NICKEL, COBALT, COPPER — MINING AND PROCESSING

8:25 Chairperson's Remarks

Stefan Debruyne, Director of External Affairs, SQM International

8:30 Sponsored Presentation (Opportunity Available)

8:50 Meeting the Demand for Sustainable, Responsible Cobalt

Tom Fairlie, Senior Sustainability Manager, Cobalt Institute

9:10 The Atlas Materials Process for Low Carbon Nickel and Cobalt Recovery from Imported Nickel Ores for Battery Chemical Manufacture

David Dreisinger, PhD, Professor, Materials Engineering, University of British Columbia

Nickel saprolite ores typically contain 1.5-2% Ni with <0.1% Co and are processed using pyrometallurgical techniques. The existing processes are energy-intensive and produce large amounts of slag and carbon dioxide emissions. The Atlas Materials Process extracts nickel, cobalt, magnesium, and other elements to produce a nickel/cobalt-containing mixed hydroxide precipitate for battery chemical manufacture, a silica residue for cement making and a variety of magnesium product streams.

9:30 Electrifying the Future: Nickel's Role in Advancing Battery Technology and Markets

Parvin Adeli, PhD, Manager, Batteries, Nickel Institute

Batteries are the fastest growing market for nickel and the Nickel Institute (NI) is quite active in this space. This presentation provides an overview of the NI Battery Program followed by the current global EV market and the share of nickel-based battery chemistries. Furthermore, a discussion on the patent landscape and the latest technology developments is included.

9:50 Sponsored Presentation (Opportunity Available)

10:10 PANEL DISCUSSION: Session Wrap-Up

Moderator: Stefan Debruyne, Director of External Affairs, SQM International

Panelists:

Tom Fairlie, Senior Sustainability Manager, Cobalt Institute

David Dreisinger, PhD, Professor, Materials Engineering, University of British Columbia

Parvin Adeli, PhD, Manager, Batteries, Nickel Institute

10:25 Coffee Break in the Exhibit Hall with Poster Viewing

(Sponsorship Opportunity Available)

PLENARY KEYNOTE

10:55 Chairperson's Remarks

Craig Wohlers, General Manager, Cambridge EnerTech



11:00 How GM Is Driving Battery Development and Enabling an All-EV Future

Kurt Kelty, Vice President, Battery Cell & Pack, General Motors

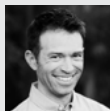
GM has established a foundation to accelerate the investment in and development of battery technology with a robust supply chain to support its growth over the next decade. In this talk, Kurt will discuss GM's strategies for investing in new technologies and how its in-house capabilities enhance those efforts, with an overview and rationale behind key investments made to date.



11:20 Steps Needed to Drastically Cut EV Operating Costs with V2G-Enabled Battery Packs

Anil Paryani, Executive Engineering Director, Advanced EV Program, Ford

Electricity prices are rising faster than gasoline. Simultaneously, clean solar energy is becoming available but remains underutilized. EV sales growth is flat. Why not charge EVs with excessive solar and then support the grid in times of challenge? Government policy and battery cycle life hinder the rollout of existing vehicle-to-grid (V2G) technology. This paper explores necessary electricity price changes and battery cycle life requirements needed to increase EV sales growth.

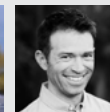


11:40 How Redwood Materials Is Building a Sustainable Battery Supply Chain

Colin Campbell, PhD, CTO, Redwood Materials

In this talk, Colin will discuss Redwood's technology and commercial strategy, highlighting the company's Nevada campus which today is recycling the equivalent of 250,000 EVs worth of material a year and manufacturing cathode active material in the U.S. for the first time.

12:00 pm MODERATED Q&A: Session Wrap-Up



Moderator: Craig Wohlers, General Manager, Cambridge EnerTech

Panelists:

Kurt Kelty, Vice President, Battery Cell & Pack, General Motors

Anil Paryani, Executive Engineering Director, Advanced EV Program, Ford

Colin Campbell, PhD, CTO, Redwood Materials

12:15 Networking Lunch (Sponsorship Opportunity Available)

1:15 Dessert Break in the Exhibit Hall with Poster Viewing

(Sponsorship Opportunity Available)

2:00 Close of Conference



Electrification of the Mine

Driving the Decarbonization of Global Mining Operations

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Wednesday, December 11

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Colin Campbell, PhD, CTO, Redwood Materials

ELECTRIFICATION AND DECARBONIZATION OVERVIEW

2:00 Organizer's Remarks

Sarah Stockwell, PhD, Conference Producer, Cambridge EnerTech

2:05 Chairperson's Remarks

Brian Barnett, PhD, CTO, Nyobolt

2:10 Decarbonization vs. Energy Transition: Avoid Unintended Consequences with a Systems-Thinking Approach

John Kwarta, Strategic Account Executive, Schneider Electric

Site operators need to deliver corporate sustainability commitments, which are all too often disconnected. To do this, operators often hire consultants to identify efficiency and fuel-switching applications, which are approved and prioritized through conventional financial evaluation. However, managing GHG opportunities as isolated applications can obstruct the overall transition to low-carbon energy. Shifting your perspective from 'decarbonization' to 'energy transition' changes your approach from "spot application" to "systems thinking."

2:30 Total Costs of Ownership and Future Battery Technologies for Electric Mining Vehicles

Pranav Jaswani, Technology Analyst, Future Mobility, IDTechEx

Mining vehicles are in the initial stages of electrification, with major OEMs increasingly bringing out EVs and mining companies showing willingness to adopt them. The industry's growth will be driven by savings in total cost-of-ownership (TCO) and further development of future battery technologies. This presentation will cover the current landscape and evolution of these two facets and what they mean for the future of electric mining vehicles.

2:50 Presentation to be Announced

3:10 PANEL DISCUSSION: Session Wrap-Up

Moderator: Brian Barnett, PhD, CTO, Nyobolt

Panelists:

Pranav Jaswani, Technology Analyst, Future Mobility, IDTechEx

John Kwarta, Strategic Account Executive, Schneider Electric

3:25 Refreshment Break in the Exhibit Hall with Poster Viewing (Sponsorship Opportunity Available)

OEM PERSPECTIVES ON TRANSITION TO ELECTRIFICATION PANEL

4:10 PANEL DISCUSSION: OEM Perspectives on Transition to Electrification

Moderator: Brian Barnett, PhD, CTO, Nyobolt

As mining operations increasingly transition towards electrification, how are OEMs facilitating this via innovative technology solutions and retrofit opportunities? Our international panel of experts will take an in-depth look at the strategies and market opportunities that will propel global mining toward this transition.

5:10 Close of Electrification of the Mine Conference

Thursday, December 12

8:30 am Registration and Morning Coffee

INFRASTRUCTURE AND HEAVY-DUTY VEHICLE TECHNOLOGY

9:05 Chairperson's Remarks

Sarah Stockwell, PhD, Conference Producer, Cambridge EnerTech

9:10 Sponsored Presentation (Opportunity Available)

9:30 Advanced Megawatt Charging Systems for Heavy-Duty Electric Vehicles

Marc-Andre Beck, Founder & CEO, Grivix GmbH

9:50 Extreme Fast-Charge Batteries for Mining Applications

Brian Barnett, PhD, CTO, Nyobolt

For many mining applications, batteries must deliver very high-power discharge capability and a very large number of charge-discharge cycles. The IDEAL battery would provide these attributes and would also be capable of incredibly fast charge with minimal heat release, allowing almost constant up-time. Nyobolt is commercializing battery technology with the capability of fully charging in 5-10 minutes or less, with outstanding cycle life, for mining and material handling/robotic applications.

10:10 Sponsored Presentation (Opportunity Available)

10:30 PANEL DISCUSSION: Session Wrap-Up

Moderator: Sarah Stockwell, PhD, Conference Producer, Cambridge EnerTech

Panelists:

Marc-Andre Beck, Founder & CEO, Grivix GmbH

Brian Barnett, PhD, CTO, Nyobolt

10:45 Coffee Break in the Exhibit Hall with Poster Viewing (Sponsorship Opportunity Available)

11:45 Chairperson's Remarks

Brian Barnett, PhD, CTO, Nyobolt

11:50 Leading the Charge—The World's First Fully Electric, Green-Powered Mine

Steven Gold, Vice President, Corporate Development, IMPACT Silver Corp.

In 2024, IMPACT Silver Corp. converted its Plomosas zinc mine in northern Mexico from diesel power to the first fully electric, solar, and battery powered operation in the



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DECEMBER 11-12, 2024

Americas. In doing so, the Company reduced its carbon footprint by more than 90% while substantially improving profit margins and mine efficiency. The operation is now the global showpiece for the next generation of responsible mining activity worldwide.

12:10 pm A Definitive Comparison of Battery Chemistries for Heavy-Duty Mining—Why the Anode Is Key

Benjamin Ting, Chief Commercial Officer, Echion Technologies LTD
The battery electrification of heavy-duty mining haul trucks can see incredibly high peak and continuous power demands in both charge and discharge. Though these vehicles are dimensionally large, there are still challenging weight and volume constraints for battery systems. Identifying the right chemistry, especially for the anode is key to unlocking batteries which can operate across these duty cycles within these constraints. Which is the best chemistry?

12:30 Batteries Are a Mining Topic You Are Going to Need to Learn about—Here Are Some of the Things You Will Need to Know

Nathan Cables, Senior Manager—Mining, Xerotech
Miners need to understand how to match battery fit for operating purpose, how to budget and model lifetime value, how to safely store and handle batteries, as well as the infrastructure and generation capabilities to have logistic power available. Buying a battery is not the only consideration.

12:50 PANEL DISCUSSION: Session Wrap-Up

Moderator: Brian Barnett, PhD, CTO, Nyobolt
Panelists:
Steven Gold, Vice President, Corporate Development, IMPACT Silver Corp.
Benjamin Ting, Chief Commercial Officer, Echion Technologies LTD
Nathan Cables, Senior Manager—Mining, Xerotech

1:05 Networking Lunch (Sponsorship Opportunity Available)

2:00 Dessert Break in the Exhibit Hall – Last Chance for Poster Viewing (Sponsorship Opportunity Available)

2:30 Chairperson’s Remarks

Brian Barnett, PhD, CTO, Nyobolt

2:35 Batteries, an Opportunity or Just a Huge Fire Risk?

Tommy Carnebo, BEV Risk Specialist, Dafo Vehicle Fire Protection
Are batteries the future for the mine or just a new fire risk? In this presentation Dafo Vehicle will present the latest research and knowledge about batteries and fire risk.

2:55 Environmental Susceptibility of Mine Utility Vehicles and Rubber-Tired Mantrip Lithium-ion Batteries

David Yantek, Lead Research Engineer, National Institute for Occupational Safety & Health
The mining industry is beginning to use lithium-ion batteries (LIBs) on mine utility vehicles (MUVs) and rubber-tired mantrips (RTMs). The National Institute for Occupational Safety and Health (NIOSH) is investigating MUV/RTM LIB susceptibility to the mining environment with an emphasis on shock and vibration. This presentation will provide an overview of concerns with the mining environment and discuss MUV/RTM vibration levels measured by NIOSH compared to levels specified in standards.

3:15 PANEL DISCUSSION: Session Wrap-Up

Moderator: Brian Barnett, PhD, CTO, Nyobolt
Panelists:
Tommy Carnebo, BEV Risk Specialist, Dafo Vehicle Fire Protection
David Yantek, Lead Research Engineer, National Institute for Occupational Safety & Health

3:30 Refreshment Break

CLOSING PLENARY

3:45 PANEL DISCUSSION: Roadmap to 2040: Opportunities & Illusions



Moderator: Christina Lampe-Onnerud, PhD, Founder and CEO, Cadenza Innovation

As the world transitions to electrification, many challenges and market corrections lay ahead. The roadmap to 2040 offers many opportunities, but not without major challenges. This panel of experts will discuss forecasts for 2040, providing insights about opportunities, challenges, barriers, and key factors shaping the 2040 roadmap and where the industry is going in the near term.

4:45 Close of Conference

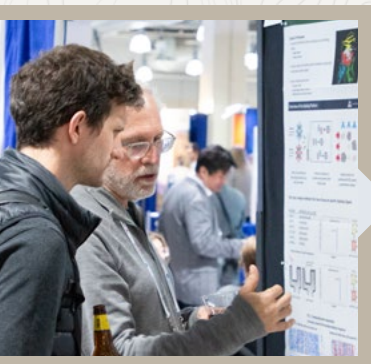
Present a Poster and Save \$50!

Cambridge EnerTech encourages attendees to gain further exposure by presenting their work in the poster sessions. To secure an onsite poster board and/or ensure your poster is included in the conference materials, your full submission must be received, and your registration paid in full by **November 8, 2024**.

Register and indicate that you would like to present a poster. Once your registration has been fully processed, we will send an email with a unique link and instructions for submitting your abstract and other materials. Please see [website](#) for more information.

Reasons you should present your R&D findings at this conference:

- Your research will be seen by leaders from top commercial, academic and government institutes
- Discuss your research and collaborate with interested attendees and speakers
- Your poster will be published in our conference materials
- Receive a \$50 discount off your Commercial or Academic/Government registration.



Hotel & Travel

Conference Venue & Host Hotel:

Mandalay Bay Resort & Casino

3950 S Las Vegas Blvd
Las Vegas, NV 89119

Discounted Room Rate: \$178

Discounted Room Rate Cut-off Date: November 1, 2024

For hotel reservations, please go to the Travel page of
CambridgeEnerTech.com/minerals-and-mines

Sponsorship & Exhibit Opportunities

Cambridge EnerTech offers diverse sponsorship packages that provide your company the opportunity to showcase your products, services, and solutions to an elite group of delegates. All sponsorship packages are customizable to your company's specific marketing needs and budget.

Podium Presentations - Available within Main Agenda!

Showcase your solutions to a guaranteed, targeted audience through a 15- or 20-minute presentation during a specific conference program, breakfast, lunch, or separate from the main agenda within a pre-conference workshop. For the luncheon option, lunches are delivered to attendees who are already seated in the main session room.

Exhibit

Exhibitors will enjoy facilitated networking opportunities with qualified delegates. Speak face-to-face with prospective clients and showcase your latest product, service, or solution.

One-on-One Meetings

Select your top prospects from the pre-conference registration list. Cambridge EnerTech will reach out to your prospects and arrange the meeting for you. A minimum number of meetings will be guaranteed, depending on your marketing objectives and needs. A very limited number of these packages will be sold.

Invitation-Only Dinner/Hospitality Suite

Select specific delegates from the pre-registration list to attend a private function at an upscale restaurant or a reception at the hotel. From extending the invitations, to venue suggestions, Cambridge EnerTech will deliver your prospects and help you make the most of this invaluable opportunity.

Additional branding and promotional opportunities are available!

For more information regarding sponsorship opportunities, please contact:

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