

GLOBAL ENERGYSHOW

EXHIBITION & CONFERENCE CANADA

June 11-13, 2024

BMO Centre, Stampede Park, Calgary, Canada

EVENT BROCHURE



GLOBALENERGYSHOW.COM
#GLOBALENERGYSHOWCANADA

Stakeholder



Organized by **dmg::events**

ENERGY POWERING OPPORTUNITY

North America's leading B2B energy exhibition and conference bringing technology, innovation and the transfer of knowledge under one roof June 11-13, 2024.

Ranked as the fourth top energy producer in the world, Canada has the opportunity to showcase its expertise in energy production, storage, technology and innovation.

As global energy markets are changing amidst geopolitical shifts and increasing energy demand, government leaders and industry executives are prioritizing long-term sustainability and investment strategies to help accelerate a low-carbon economy.

Hosting five halls of exhibition space, two conferences and an awards gala, Global Energy Show Canada foster innovation, leadership and synergy between all energy verticals within three fully-packed days.

Hosted June 11-13, 2024 in Calgary, Global Energy Show Canada offers participants the opportunity to connect with 600+ exhibitors, 350+ expert speakers and 30,000+ qualified attendees under one roof.

Canada Ranked:

4th largest oil producer

5th largest natural gas producer

4th largest hydroelectricity producer

6th largest generator of nuclear power

Top 10 hydrogen producer

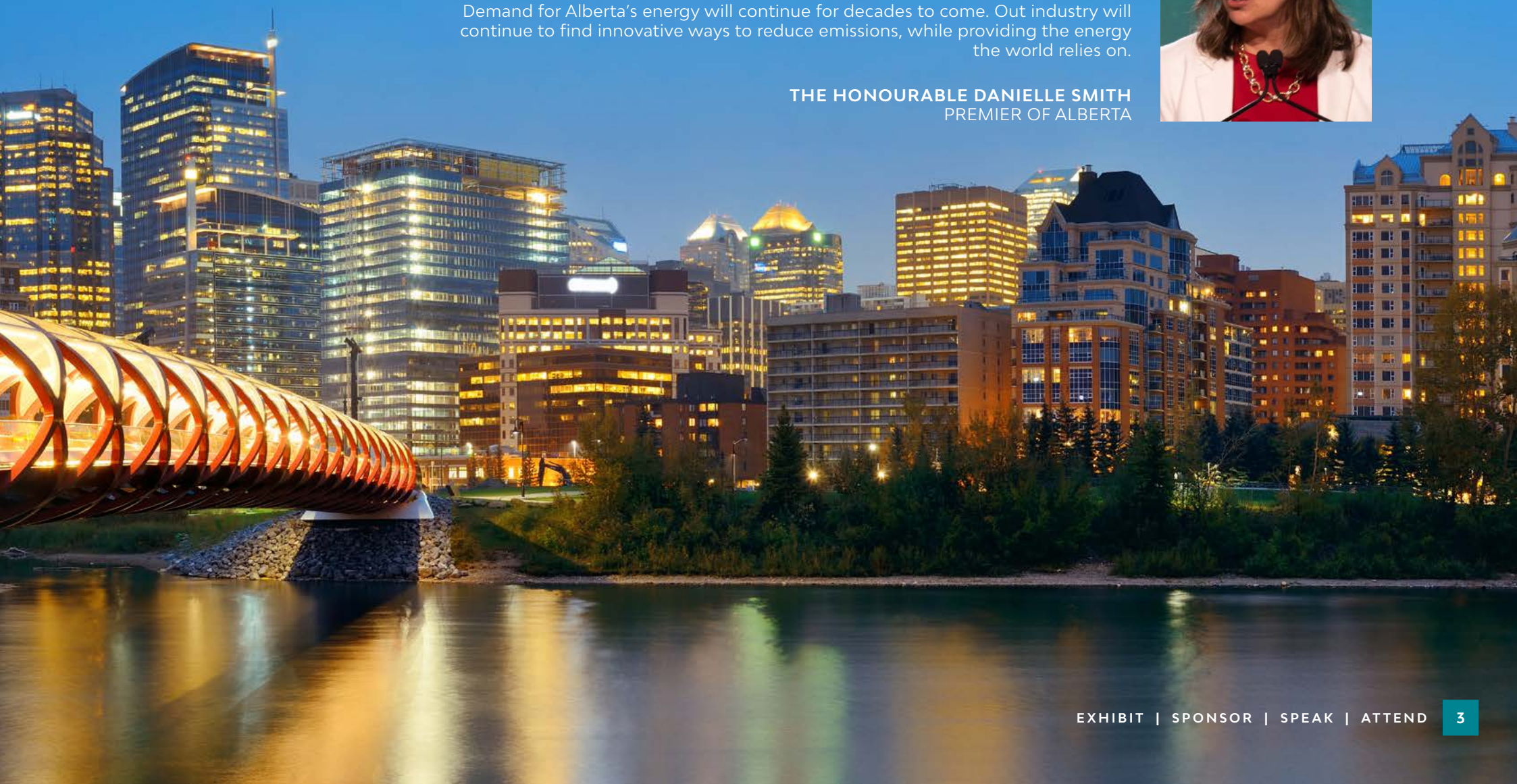


“

Things are continually looking up for Alberta's natural resource and energy sector and there is optimism to spare. That's obvious when I see everyone here at the Global Energy Show. We continue to see visitors from all over the world come to Alberta from executives to engineers, buyers and investors. They are here to gather the information and plan for the safe, sustainable, long-term production and transportation of energy.

Demand for Alberta's energy will continue for decades to come. Our industry will continue to find innovative ways to reduce emissions, while providing the energy the world relies on.

THE HONOURABLE DANIELLE SMITH
PREMIER OF ALBERTA



GLOBAL ENERGY SHOW

IN NUMBERS



600+
exhibiting
companies



350+
expert
speakers



22,500+
represented
companies



30,000+
Global Energy
Show attendees



10 NECs
20 IECs



1,000+
conference
delegates



8
award
categories



460,000
sq ft
exhibition hall

Brought to you by
the organizers of...

ADIPEC  أدبيك
The Abu Dhabi International Petroleum Exhibition & Conference

 CANADA GAS & LNG
EXHIBITION & CONFERENCE


Canadian Hydrogen Convention

 CARBON CAPTURE CANADA
CANADA'S NATIONAL CCUS CONVENTION

 Gastech

 INTERNATIONAL
PIPELINE expo

and 70+ energy
events worldwide

dmg::events

SPONSORS & PARTNERS INCLUDE



NORTH AMERICA'S ONLY EXHIBITION & CONFERENCE

FEATURING THE COMPLETE ENERGY VALUE CHAIN

WHO SHOULD PARTICIPATE?



GOVERNMENT
ENTITIES



SERVICE & SUPPLY
COMPANIES



GAS & LNG
COMPANIES



INTEGRATED
ENERGY
COMPANIES



TRANSMISSION &
DISTRIBUTION



REFINERIES &
MAINTENANCE



CLEAN
TECHNOLOGY
COMPANIES



POWER
GENERATION &
UTILITIES



TECHNOLOGY
PROVIDERS



LEGAL &
INDUSTRY
ANALYSTS



NATIONAL &
INTERNATIONAL
OIL COMPANIES



FINANCERS &
INVESTORS



OIL SANDS



CONVENTIONAL
OIL & GAS



HYDROGEN



GAS & LNG



CLEAN TECH



NUCLEAR
ENERGY



GEOTHERMAL



ELECTRIFICATION
AND ENERGY
STORAGE

CONNECT WITH A TRULY GLOBAL AUDIENCE FROM OVER 110 COUNTRIES



AFGHANISTAN
ALBANIA
ALGERIA
ANGOLA
ANTARCTICA
ARGENTINA
AUSTRALIA
AUSTRIA
AZERBAIJAN
BAHRAIN
BANGLADESH
BELARUS
BELGIUM
BENIN
BOTSWANA
BRAZIL
BRUNEI DARUSSALAM
BULGARIA
BURKINA FASO
BURUNDI
CAMBODIA
CAMEROON
CANADA
CHAD
CHILE
CHINA
COLOMBIA
CONGO
COTE D'IVOIRE
CROATIA
CYPRUS
DENMARK
DJIBOUTI
DOMINICAN
REPUBLIC
ECUADOR
EGYPT
EQUATORIAL GUINEA
ETHIOPIA
FINLAND
FRANCE
GABON
GAMBIA
GEORGIA
GERMANY
GHANA
GUINEA
GUYANA
HAITI
HONG KONG
INDIA
INDONESIA
IRAN
IRAQ
IRELAND
ISRAEL
ITALY
JAPAN
JORDAN
KAZAKHSTAN
KENYA
KUWAIT
KYRGYZSTAN
LEBANON
LIBERIA
LIBYAN ARAB
JAMAHIRIYA
MACEDONIA
MALAYSIA
MALI
MEXICO
MOROCCO
NEPAL
NETHERLANDS
NEW ZEALAND
NIGER
NIGERIA
NORWAY
OMAN
PAKISTAN
PALESTINIAN
PERU
PHILIPPINES
POLAND
PORTUGAL
PUERTO RICO
QATAR
RWANDA
SAUDI ARABIA
SENEGAL
SERBIA
SIERRA LEONE
SINGAPORE
SOLOMON ISLANDS
SOUTH AFRICA
SOUTH KOREA
SOUTH SUDAN
SPAIN
SRI LANKA
SUDAN
SWAZILAND
SWEDEN
SWITZERLAND
TANZANIA
THAILAND
TOGO
TUNISIA
TURKEY
UGANDA
UKRAINE
UNITED ARAB
EMIRATES
UNITED KINGDOM
UNITED STATES
UZBEKISTAN
VENEZUELA
YEMEN
ZAMBIA
ZIMBABWE

GLOBAL ENERGY SHOW

STRATEGIC CONFERENCE CANADA

Tuesday, June 11 – Thursday, June 13

Welcome to Global Energy Show Canada 2024. The global energy landscape is changing rapidly, and we are excited to share collective experiences, inspire change and form new connections to address the greatest challenge of our generation, meeting the demand for energy while lowering our carbon emissions.

This year's conference is a pivotal purpose-based meeting of the global energy ecosystem that is shouldering the huge challenge of balancing our climate targets while supplying clean, and responsibly produced affordable energy to those who need it. The conference presents a unique opportunity to showcase practical and groundbreaking answers to the most pressing questions of our generation, including how we finally focus on the customer through the energy transition, our domestic and international energy relationships and how we navigate through political and market uncertainty.

CONFERENCE THEMES

Increased Investment in Canada's Energy Sector

The billion-dollar-plus deals in the Canadian energy sector in 2023 is the sign of a bullish industry on the rise. Investors are looking to get back into the energy sector in a big way, and with demand for energy higher than ever, there is a confidence in the sector that hasn't been seen in years. Companies have capital to spend, and they're looking to consolidate their strong position with increased mergers and acquisitions activity and deals continuing to be struck.

New Canadian Energy Projects Driving Decarbonization and Global Energy Supply

There is a clear runway to get major new infrastructure built, including cross-border pipelines. As a result the recent Supreme Court decision on Bill-69, approvals can be sped up and investor confidence will be high as a result of this major legislative ruling. Furthermore, with hydrogen projects being built in Atlantic Canada and the Edmonton Region, as well as LNG Canada and TC Coastal link nearing completion, there is a huge opportunity for Canada to take advantage of its resource potential to provide the world ethically produced, affordable energy.

Canada's Renewable Future to Push our Transitional Energy Goals

Canada is a world leader in the production and use of energy from renewable resources, and electricity generation from renewable sources is expected to continue increasing as we transition to a lower carbon future. With the wind, and hydro resources at our disposal, and our nuclear and hydrogen potential being realized as a long-term vision, the renewable sector is playing an important part in moving towards our decarbonization targets.

Canada's Transformation Towards Digital Technologies

Canada's energy sector is evolving quickly by embracing digital technologies like Artificial Intelligence and the Cloud. These technologies drive sustainability and create growth and innovation opportunities for organizations. Increasing efficiency, reducing operational costs, and managing cyber security risk as important to companies as their sustainability goals, digitalization will remain at the top of companies agendas



“

The Iceland Delegation at the Global Energy Show in Calgary was led by **Áslaug Arna Sigurbjörnsdóttir**, Minister of Higher Education, Science and Innovation and organized by the Business Iceland, Green by Iceland, and the Embassy of Iceland Canada.

The delegation met with impressive companies and organizations in Calgary and got an insight into innovative government policy and projects in meetings with **Katherine White**, Alberta's Deputy Minister of Jobs, Economy and Innovation and **Demetrios Nicolaidis, PhD**, Alberta's Minister of Advanced Education. Our hope is that we continue those relationships and that Iceland, technology and services, becomes a part of the solution in Canada.

HLYNUR GUDJONSSON

AMBASSADOR
EMBASSY OF ICELAND CANADA



”

Partnerships and Progress for an Equitable Transition

With indigenous energy projects on the rise and the potential for a Loan Guarantee Program supporting Indigenous participation in infrastructure projects, meaningful opportunities for Indigenous participation is an essential part of an equitable energy transition in Canada. Further, workforce demographics are a concern for the industry. The labour pool is shrinking due to ageing workers and difficulties reattracting experienced workers, which means there is work to do to attract a new generation of leaders and young professionals from diverse backgrounds to the energy sector.

GOVERNING BODY



Alicia Couto
Venture Manager, Energy & Cleantech
Innovate Calgary



Alison Thompson
CEO
Borealis GeoPower



Breanne Fox
Director, Commercial Management & Carbon Technologies
Capital Power Corporation



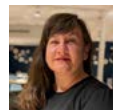
Candice Paton
Executive Director, Regulatory and External Affairs
Enhance Energy



Canon Bryan
Chief Financial Officer
Terrestrial Energy



Cara Wolf
Founder and CEO
Ammolite Analytx



Daria Hasselmann
Senior Manager, Community Relations
Woodfibre LNG Limited



David Layzell
Research Director
The Transition Accelerator



Gregory John
President
Four Peaks Business Development Ltd.



Dr. Heather Exner-Pirot
Director of Energy, Natural Resources and Environment program
Macdonald-Laurier Institute



Ivette Vera-Perez
President & CEO
Canadian Hydrogen and Fuel Cell Association (CHFCA)



Kelly Ogle
President and CEO
Canadian Global Affairs Institute



Kevin Birn
Vice President, North American Crude Oil Markets
IHS Markit



Monica Gattinger
Director, Institute for Science, Society and Policy
University of Ottawa



Mustafa Sahin
Edmonton Global
Executive Vice President, Investment & Trade



Nima Ghazi
President
Innova Energy



Raveel Afzall
President & CEO
Next Hydrogen Corporation



Riley Found
Senior Manager, Projects - New Nuclear Growth
Ontario Power Generation



Ron Hoffmann
Vice President, Business Development
SixRing Inc.



Shannon Halliday
VP, Sales, Marketing & Technology Solutions
HTEC



GLOBAL ENERGY SHOW

TECHNICAL CONFERENCE CANADA

The Global Energy Show Technical Conference brings together technical experts from around the world to present and discuss the latest technologies, processes, and innovations to help companies increase efficiencies, save costs, and achieve net zero.

Delegates will hear from over 100 speakers providing access to a wealth of critical industry-leading knowledge and networking. The conference format includes individual technical presentations, panel discussions, round tables, and poster session on the exhibition floor.

Technical presentations are selected based on a peer reviewed process by our prestigious Global Energy Show Technical Committee who represent the top technical and project-based organizations from around the world.

The Clean Technology & Environment Theatre will cover topics and technical innovations to reduce environmental impacts and increase the efficiency of all forms of energy production. This theatre will cover topics including clean technology and environmental management, methane emissions and CCUS.

The Transformative Energy Theatre will cover topics and technical solutions covering other energy sources including hydrogen, nuclear and renewables such as solar, wind, geothermal and hydropower. This theatre will cover topics including hydrogen, renewables and sustainable electricity generation and grid modernization.

The Sustainable Oil & Gas Theatre will cover topics and technical solutions to assist oil and gas companies in reducing emissions, increasing efficiency and limiting the environmental impact of production. This theatre will cover topics including cleaner hydrocarbon production and enhanced oil recovery, reservoir engineering, drilling and completion along with field development and infrastructure.

2024 TECHNICAL COMMITTEE INCLUDE



Adam Leece
 Manager, Decarbonization
 and ESG
 Integrated Sustainability



Alex Lafreniere
 Carbon Advisory
 McDaniel



Alfredo Leon
 Senior Engineer - Customer
 Application Engineering
 Baker Hughes



Ali Telmadarreie
 Co-founder & CEO
 CNERGREEN



Amir Moutameni
 Senior Advanced Project
 Engineer - Canada
 Honeywell



Anamika Mukherjee
 Partner, Sustainability
 Venture Fund
 BDC



Andrea Bernal
 President
 AnBound Energy



Behnaz Afsahi LaFrenz
 Environmental and
 Sustainability Engineering
 Manager
 Canary Biofuels Inc.



Cesar Castillo
 Technical Safety Engineer
 Canadian Natural
 Resources Limited (CNRL)



Cesar Vera
 Chief Commercial Officer
 Naviera Integral



Cheryl Trudell
 Joint Interest Production
 Manager
 Imperial



Chris Wallace
 Manager, Energy and
 Climate Protection
 ILF Consultants Inc.
 (Canada)



Dr. Elden Jaafar
 International Energy Expert
 IPE



Dr. Huazhou (Andy) Li
 Associate Professor
 University of Alberta



Dr. Reza Fassihi
 Chief Commercial Officer
 Beyond Carbon



Frank Engli
 Senior Maintenance and
 Turnaround Advisor
 Becht



Gord Crawford
 President and Chief
 Operating Officer
 Expander Energy Inc.



Jeff Earl
 Director, Business
 Development
 Sapphire Technologies



Jennifer Chen
 GHG Impact Quantification
 Lead
 Emissions Reduction
 Alberta (ERA)



Jide Akinlade
 President & Principal
 Consultant
 OGAB Engineering



Jim Atkins
 Account Manager, Eastern
 Region, North America
 SUBNET Solutions Inc.



Kavan Motazedi
 Director of
 Decarbonization
 Modern West Advisory
 Inc.



Kelly Newnham
 Senior Vice President, New
 Markets
 Worley



Kevin Sy
 Project Manager
 Ensol Systems



Kirill Kovalenko
 Technical Services Engineer
 FlexSteel Pipeline
 Technologies, Ltd



Krzysztof Palka
 Founder & CEO
 Akine Inc.



Mark Beckman
 Manager, In-Situ Research
 Group
 Imperial



Mehr Nikoo
 Senior Manager -
 Sustainable Materials
 Alberta Innovates



Mridul Kumar
 Principal Advisor and
 Unit Manager, Reservoir
 performance Products
 Chevron



Nermine Sorial
 Director, New Energy
 Technologies
 Exergy Solutions



Orlando Castellanos Diaz
 Technology Development
 Scientist and Sustainability
 Focal
 The Dow Chemical
 Company



Reihaneh Irani-Famili
 VP Clean Energy
 Development and
 Infrastructure Investment
 National Grid



Roland Plett
 Business Development
 Manager, Energy and
 Mining
 Cisco Systems



Scott Irvine
 Director of Data & Analytics
 - Energy & Utilities
 Microsoft Canada



Scott Kwas
 E-Mobility Network
 Planning Manager NA
 Shell Mobility



Tair Ibatullin
 Manager Carbon
 Sequestration Engineering
 Enbridge Inc.



Tim Leshchshyn
 President
 FracKnowledge



Viren Parikh
 Director of Business
 Development - Energy
 Ericsson North America

WHY EXHIBIT AT THE GLOBAL ENERGY SHOW?

The Global Energy Show is the ideal platform for companies from across the entire energy landscape to showcase their expertise and services to investors and buyers looking to do business in the North American market.

With **30,000+** industry professionals expected to attend over three days of industry innovation, knowledge exchange and networking, the exhibition provides companies the unique opportunity to maximize brand exposure to the right audience.





Showcase your products, services and solutions

Exhibiting at the Global Energy Show allows exhibitors the opportunity to sell their products, services and solutions to industry buyers and decision makers.



Reach your target audience

With 9/10 attendees being a key influencer, decision maker or purchaser, exhibiting at the Global Energy Show delivers real business opportunities.



Enhance brand recognition

The Global Energy Show brings a unique opportunity to differentiate your brand from the competition and create a lasting impression on current and potential customers.



Solidify your business network

The Global Energy Show draws professionals with strong buying power and gives exhibitors the opportunity to meet with existing connections and potential leads involved in the energy mix.



Access new markets

Connect with primary stakeholders from upcoming regions developing project plans, budget allocations, timelines and tap into opportunities to win contracts.



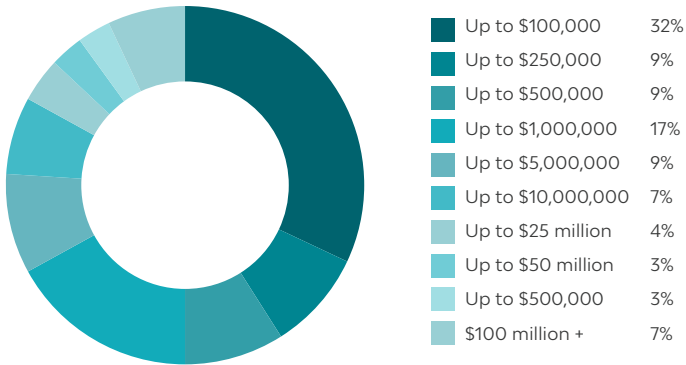
Get instant feedback

Engage with your target audience in a short timeframe, explore new ideas, gain first-hand product feedback and understand the trends shaping the future of energy.

NORTH AMERICA'S LEADING B2B EXHIBITION & CONFERENCE

ATTRACTING 30,000+ VISITORS FROM ACROSS THE WORLD

PURCHASING POWER:



49%

HAVE PURCHASING POWER OVER \$1M

67%

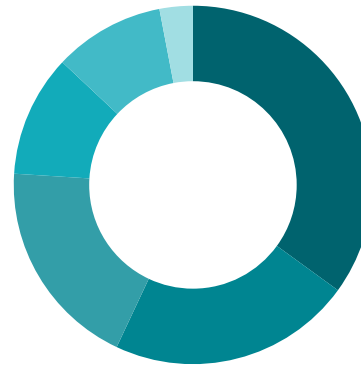
OF GES ATTENDEES REPRESENT MANAGEMENT IN THEIR COMPANIES

JOB FUNCTION (TOP 10):



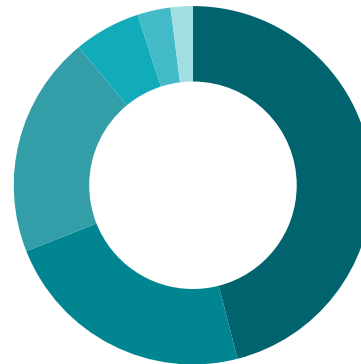


SENIORITY LEVEL:



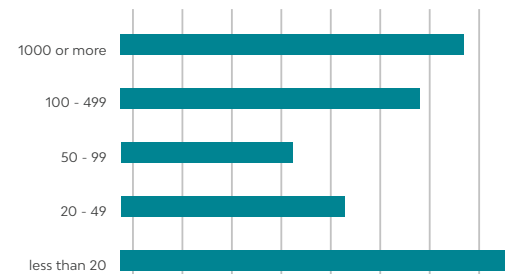
- Chairman / Senior Manager 35%
- Technical / Engineer / Geo/ Skilled Labour 22%
- Chairman/ Board Member/ C-level/ President/ CEO 19%
- Director/ VP 11%
- Early Career Professional 10%
- Purchaser/ Procurement 3%

MAIN REASON TO ATTEND:

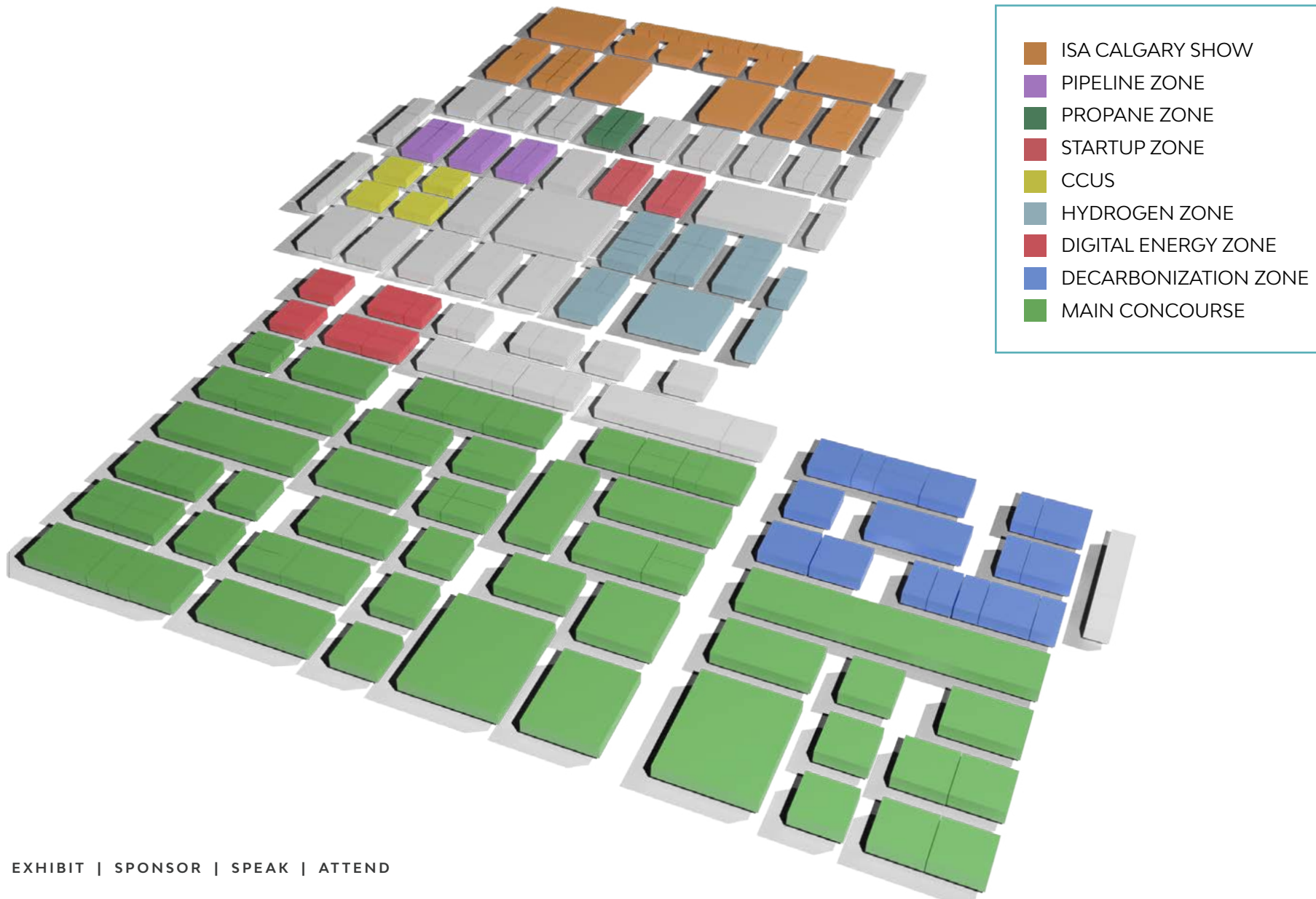


- Networking 46%
- See New Products/ Technologies 23%
- Education 20%
- Find a New Supplier 6%
- Purchase a Product/Service 3%
- Meet a Current Supplier 2%

COMPANY SIZE:



EVENT MAP



ISA Calgary Show

Co-located at Global Energy Show Canada, the ISA Calgary show is an event dedicated to automation professionals, showcasing best practices, the latest technology and solutions that improve quality, lower costs, increase efficiency or raise safety standards. All Global Energy Show Canada attendees have access to the ISA Calgary Show.

Pipeline Zone

The Pipeline Zone provides a forum for industry, government, regulators and the public to learn more about the leading cutting-edge technology in pipeline engineering, maintenance and regulatory landscape of the Canadian energy market.

Propane Zone

The Propane Zone is a dedicated area on the exhibition floor where exhibitors will showcase products, technology and solutions related to the propane supplychain. This specialized zone features exhibitors showcasing solutions in production, storage facilities, distribution centres and transportation.

Startup Zone

The Startup Zone is dedicated to showcasing startup companies and associations that present the latest innovative technologies and solutions in the dynamic landscape of the energy industry. This zone provides a platform for emerging businesses to foster connections and be at the forefront of the energy conversation.

CCUS Zone

The Carbon Capture, Utilization and Storage Zone features technology and decarbonization solutions that are impacting the reduction of CO2 emissions into the environment. Companies in this zone develop, manufacture, or deploy technologies that help reduce methane emissions.

Hydrogen Zone

The Hydrogen Zone is the dedicated space for exhibitors to showcase advancements and innovations in the global hydrogen economy. This zone serves as a hub for industry leaders to explore and discuss the transformative potential of hydrogen in the evolving landscape of sustainable energy solutions.

Digital Energy Zone

The Digital Energy Zone serves as a platform for exhibitors to demonstrate how digital innovations are shaping the future of the energy industry. This dedicated zone highlights technological advancements in the digital realm, encompassing areas including artificial intelligence, security, and more.

Decarbonization Zone

The Decarbonization Zone showcases exhibitors that are presenting products and technology that are designed to reduce carbon emissions in the energy sector. Exhibitors in this zone showcase solutions that contribute to a sustainable and environmentally-friendly energy landscape that lead to important discussions about decarbonizing the industry.

PARTICIPATING COMPANIES INCLUDE



PARTICIPATING COMPANIES INCLUDE



GLOBAL ENERGY SHOW CANADA

EXHIBITION OPPORTUNITIES

INDOOR HARDWALL EXHIBITION PACKAGE

A ready-made hardwall shell scheme stand so you can turn up with your products, services and brochures. Additional features and customization can also be done through our official contractor, Goodkey Show Services. Includes floor space, standard grey booth carpet, hardwall shell scheme, customizable counter, two (2) stools, name board, daily janitorial, one (1) 1500-watt electrical outlet, basic onsite materials handling to booth (up to 5000 lbs. per crate, except for specialty work), crate storage during the show, 24-hour roaming security, and unlimited client invitations to attend the exhibition.

Hardwall Shell Scheme starting at \$64.50/sq. ft

INDOOR EXHIBITION PACKAGE

A standard exhibition solution with Pipe & Drape so you can turn up with your products, services, and brochures. This offering includes floor space, standard grey booth carpet, a name board, daily janitorial, one (1) 1500-watt electrical outlet, basic onsite materials handling to booth (up to 5000 lbs. per crate, except for specialty work), crate storage during the show, 24-hour roaming security, and unlimited client invitations to attend the exhibition. Additional furniture can be ordered through our official contractor, Goodkey Show Services.

Standard pipe & drape booth starting at \$55.75 /sq. ft

OUTDOOR SPACE ONLY PACKAGE

An opportunity to activate in our Outdoor Zone includes prime ground space, basic onsite materials handling to the booth (up to 5000 lbs. per crate, except for specialty work), one (1) parking pass (good for move in/out days only), 24-hour roaming security, basic company listing on the Official Event Website and unlimited client invitations to attend the exhibition.

Starting at \$13/sq.ft



EMISSIONS REDUCTION THEATRE

Led by Methane Emissions Leadership Alliance (MELA) this popular and exciting show feature showcases most complete source of data, technologies and solution providers that monitor, measure, and reduce methane emissions.



FUTURE FORWARD NEXT GEN THEATRE

Find out about energy jobs of the future that will provide solutions and innovations needed to hit our climate targets and affordable and accessible energy around the world.



PLUG AND PLAY INNOVATION THEATRE

In partnership with the leading innovation platform, connecting startups, corporations, venture capital firms, universities, and government agencies, we will be showcasing the companies that are driving change and making a difference to the future of our planet. This accessible and purpose-based theatre will showcase leading lights and the luminaries essential in our quest for a cleaner tomorrow.



EQUITY THEATRE

The 2024 Global Energy Show is placing diversity and inclusion at the very core of the show by bringing back the Equity Theatre powered by YoungWomen in Energy (YWE), 3 days of accessible free-to-attend content that will highlight the successes, challenges, opportunities for diversity and inclusion, as well as the road ahead as we strive for a more diverse and fair workplace.



LEADERSHIP ROUNDTABLES

The Global Energy Show Canada Leadership Roundtables form an integral part of the event, hosting several closed-door meetings on a range of topics. The invitation-only roundtables provide a forum for participants to influence and lead the future of energy.

AFTER PARTY CONCERT

Join us on Wednesday, June 12 for an exciting concert experience where visitors can let loose in a casual setting. Organized off-site of Global Energy Show, guests can finish the busy day of exhibition and conference and head to a casual setting to network and strengthen relationships.





GLOBAL ENERGY SHOW AWARDS GALA CANADA

The Global Energy Show Awards, now in its 8th year, shines a spotlight on excellence in the energy industry here in Canada and around the world. The Awards recognizes and celebrates leaders, innovators and trail blazers accomplishments over the last 12 months who have been at the forefront in leadership, innovation, sustainable solutions and promoting the healthy advancement of the energy sector.

The 8th edition of the Global Energy Show Awards will take place on June 11, 2024, in Canada's energy capital Calgary, Alberta where nominees and winners will be celebrated in an exciting evening gala filled with entertainment, chef driven multi-course dinner and high caliber networking.

2024 AWARD CATEGORIES



COLLABORATIVE
TRENDSETTER
AWARD



DISRUPTIVE
DIGITAL
INNOVATOR
AWARD



EMERGING CLEAN
TECHNOLOGIES
AWARD



EMERGING LEADER
AWARD



EXCELLENCE
IN POWER
GENERATION
AWARD



INNOVATION IN
TECHNOLOGIES:
EQUIPMENT
OR PROCESS
CONTROLS AWARD



SUZANNE WEST
ENVIRONMENTAL
EXCELLENCE
AWARD



DIVERSITY AND
INCLUSION AWARD



ABOUT CALGARY

Calgary, Alberta has small-town heart and big-city diversions. Between street festivals, nightlife and all the things to do outside, the work-hard, play-hard approach is in this city's veins.

Calgary has long been known as an energy city. Alberta is Canada's largest oil and gas producer and is home to vast oil sands deposits. Calgary is the epicenter of the energy industry in Canada with head offices of every major company in the upstream, midstream and downstream sectors located in the city.

\$18.35 Billion

MORE THAN \$18.35 BILLION CDN OF INVESTMENT HAS BEEN MADE IN CALGARY ACROSS ALL SECTORS SINCE 2015

**High-Tech
Workers**

CALGARY HAS THE HIGHEST CONCENTRATION OF HIGH-TECH WORKERS OF CANADIAN CITIES

\$2.7 Billion

CALGARY'S STARTUP ECOSYSTEM IS VALUED AT \$2.7 BILLION AND IS ON TRACK TO GROW BY 1,000 NEW TECH COMPANIES BY 2030

KEY SECTORS DRIVING CALGARY'S ECONOMY



ENERGY & ENVIRONMENT



FINANCIAL SERVICES



TECHNOLOGY



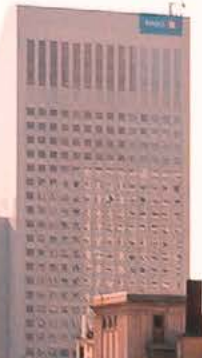
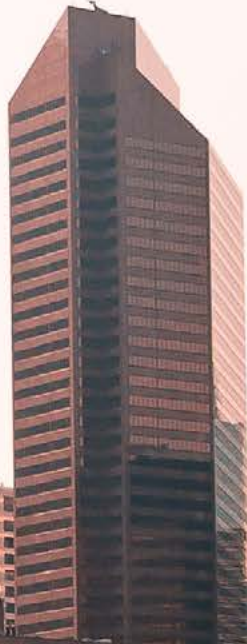
AGRIBUSINESS



LIFE SCIENCES



AEROSPACE



REGISTRATION PACKAGES

Pricing Breakdown	VISITOR	VISITOR+	STRATEGIC CONFERENCE PASS	TECHNICAL CONFERENCE PASS
Advanced price	Complimentary	N/A	\$1,695	\$895
Regular price	\$75	\$99	\$1,795	\$1,095
Onsite Purchase Price	\$125	N/A	\$1,895	\$1,295
What's Included in the Registration Package?				
Unlimited access to the exhibition	Included	Included	Included	Included
Poster presentations on the exhibition floor	Included	Included	Included	Included
Strategic Conference sessions	-	-	Included	-
Technical Conference sessions	-	10% off	-	Included
Complimentary lunch and refreshments for conference delegates	-	-	Included	Included
Afterparty	Included	Included	Included	Included

ADD-ONS (Must be purchased as an add-on to any registration package)				
Awards Gala _ Advanced Price	\$195	\$175.5 (10%off)	\$195	\$195
(Until February 15, 2024)				
Awards Gala _ Regular Price	\$225	\$202.5 (10%off)	\$225	\$225
Awards Gala Table of 10_Advanced Price	\$1,795	\$1,615.5 (10% off)	\$1,795	\$1,795
(Until February 15, 2024)				
Awards Gala Table of 10_Regular Price	\$2,495	\$2,245.50 (10% off)	\$2,495	\$2,495

**GLOBAL
ENERGYSHOW**
EXHIBITION & CONFERENCE CANADA

June 11-13, 2024
**BMO CENTRE,
STAMPEDE PARK**
Calgary, Canada

FOR SALES AND SPONSORSHIP INQUIRIES, PLEASE CONTACT US:

+1 (403) 209-3555
sales@globalenergyshow.com

DUBAI

Head Office
5th Floor, The Palladium, Cluster C
Jumeirah Lakes Towers
P.O. Box 33817, Dubai
United Arab Emirates
T: +971 4 438 0355
E: info@dmgevents.com

ABU DHABI

Yas Creative Hub, Yas Island
Tower 4, Level 6, office C40-L06-10
PO Box 769256
Abu Dhabi, United Arab Emirates
T: +971 2 444 4909

LONDON

Northcliffe House
9 Derry Street
London
W8 5HY
United Kingdom
T: +44 203 615 5902

REDHILL

Quartz House
20 Clarendon Road
Redhill Surrey - RH1 1QX
United Kingdom
T: +44 173 792 5051

CALGARY

#1510 140 10th Ave SE
Calgary, Alberta
T2G 0R1
Canada
T: +1 403 209 3555

SINGAPORE

63 Robinson Road,
#08-01,
Afro Asia,
068894
Singapore
T: +65 6856 5205

JEDDAH

Office 408, Sakura Plaza
Al Madinah, Al Munawarah Road
As Salamah District, PO Box 3650
Jeddah, Saudi Arabia
T: +966 92 000 9623

RIYADH

Office 502, Al Madar building
Ad Diyar street, Al Ulaya district
ZIP Code 12611
Riyadh, Saudi Arabia
T: +966 11 497 8361

JOHANNESBURG

PO Box 650302
Benmore, 2010
Johannesburg
South Africa
T: +27 11 783 7250

CAPE TOWN

PO Box 30372
Tokai, 7966
Cape Town, South Africa
T: +27 21 700 5500

CAIRO

Office B2, Plaza 2 between Halls
3 & 4
Egypt International Exhibition
Centre
El Moushir Tantawy Axis
New Cairo, Egypt
T: +20 22 261 4503

NIGERIA

3rd Floor, Mulliner Towers,
Alfred Rewane Road,
Ikoyi, Lagos, Nigeria

INDIA

Regus Suburb Centres Pvt Ltd,
Level 4,
Dynasty Business Park,
Andheri Kurla Road, Andheri
East,
Mumbai - 400059,
Maharashtra - India