GLOBAL ENERGYSHOW GALA AWARDS

June 13, 2023

CALL FOR SUBMISSIONS

Deadline: February 3, 2023

NORTH AMERICA'S LEADING ENERGY EVENT







DISRUPTIVE DIGITAL INNOVATOR AWARD

DARKVISION TECHNOLOGIES INC

North America's only B2B exhibition and conference connecting a diverse range of energy verticals that brings people, technology and the transfer of knowledge together under one roof June 13-15, 2023 in Canada's energy epicentre, Calgary, Alberta

The Global Energy Show engages with industry buyers, sellers, investors, stakeholders, CEOs, Indigenous communities and young professionals to create opportunities for business, negotiations and conversations within the energy landscape.

Hosting five halls of exhibition space, two conferences and an awards gala, the Global Energy Show fosters innovation, leadership and synergy between all energy sources within 3 days.

The Global Energy Show offers participants the opportunity to connect with 600+ exhibitors, 300+ speakers and 30,000+ qualified attendees under one roof, where experts can demonstrate their leadership, innovation and drive to meet global challenges with real-world solutions.

2023 AWARDS SUBMISSIONS

TIMELINE





GLOBAL ENERGY SHOW

IN NUMBERS



600+ exhibiting companies



300+ expert speakers



22,500+ represented companies



30,000+Global Energy
Show attendees



10 NECs20 IECs



1,000+ conference delegates



8 award categories



460,000 sq ft exhibition hall

GLOBAL ENERGY SHOW AWARDS

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 13, 2023, 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.









2023 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

2023 GLOBAL ENERGY SHOW

AWARDS CATEGORIES

ALL SUBMISSIONS MUST PERTAIN TO A 2022/2023 INITIATIVE



COLLABORATIVE TRENDSETTER AWARD

The **Collaborative Trendsetter Award** is designed to recognize those who understand the value of collaboration. These organizations are collaborating with others outside of their own organization to improve effectiveness (what is done) and efficiency (how it is done). This category is open to applicants across the energy supply chain and must involve two or more organizations outside of your organization. (Note: Collaborating organizations cannot be owned by the same overarching corporation.)

Questions for Submitters:

- · How are the all the companies involved relevant to the energy sector?
- How has your organization improved effectiveness and/or efficiency within the energy industry?
- What impact did your collaborative efforts have on the energy industry? (e.g., collective impact on industry)
- · What recent projects and/or activities have been developed to drive collaboration?
- · Which partners/stakeholders/clients were collaborated with on the project/activity?
- · How are the companies redefining industry level performance?
- · What are the benefits of doing this collaboration for the companies involved?
- How have the companies changed the way business is done, improved performance, and/or resulted in a societal impact (e.g., become a trendsetter)?



DISRUPTIVE DIGITAL INNOVATOR AWARD

The **Disruptive Digital Innovator Award** recognizes novel digital technologies advancing the energy industry. All technologies in this category should be at stages of initial production and rollout, full production mode, or commercial (postpilot stage). This category is open to digital technology concepts that are less than five years old and are considered "game changers" in the energy industry.

- Clear explanation of technology that can be used for marketing purposes. This MUST be public ready as it will be used to promote your submission on the website.
- How is your technology unique, new, or relevant to the energy sector?
- Please provide sufficient technical detail that people in your industry can appreciate it's significance, beyond technical specifications or features.
- Who is the target market?
- How user friendly is the digital system? Provide feedback from system users where appropriate.
- What solution or value proposition does it offer the industry or end users?
- What differentiates your solution from your competitors?
- How does this create an advancement over what is currently achievable in your sector (financially or environmentally)?
- Which Partners/Stakeholders/Clients did you work with for this project/technology?
- Give evidence of commercial adoption (identify the stage bench-scale, pilot, launch)
- If applicable, is there anything else the judges need to know?





The **Emerging Clean Technologies Award** is focused on innovative technologies or processes that improve environmental performance or decrease cost of production in the energy industry through significant energy efficiency improvements, the sustainable use of resources, or environmental protection activities. (Note: Carbon Credits will not be considered). Technologies in this category are in the post pilot, proven category that have positive impact on the environment (TRL 6-7). Clean technologies in this category can include but are not limited to:

- GHG emission reduction and/or monitoring technologies
- Gas-to-Power projects
- Sustainable lithium extraction process for electric vehicle battery manufacturing
- Hydrogen
- · Carbon capture, utilization and storage or sequestration
- Soil remediation
- Water technologies (e.g., monitoring, cleaning, treatment, demineralization, water utilization, energy generation)

Questions for Submitters:

- Clear explanation of project/technology that can be used for marketing purposes. This
 MUST be public ready as it will be used to promote your submission on the website.
- How is your project/technology new or relevant to the energy sector? Please provide sufficient technical detail that people in your industry can appreciate the significant and not just spec or features.
- · Who is the target market?
- What environmental solution or value proposition does it offer residential, commercial, and industrial sectors?
- What differentiates your solution to your competitors?
- How does this advancement over what is currently achievable in your sector reduce negative environmental impacts significantly?
- Which Partners/Stakeholders/Clients do you work with for this project/technology?
- · Give evidence of commercial adoption (identify the stage bench-scale, pilot, launch)
- If applicable, is there anything else the judges need to know?



The **Emerging Leader Award** acknowledges an up-and-coming individual whose efforts have already made a significant contribution to their organization, industry or community that go above and beyond their normal day to day duties. The nominee should stand out in terms of strategic thinking, leadership, community involvement and the pursuit of excellence in their field. The nominees in this category will have been in the energy industry for 10 or less years. Self-nominations are permitted in this category.

- · Full name, job title and organization of nominee
- Paragraph regarding the individuals job description that could be used for marketing materials
- In what way are the nominee's achievements unique and extraordinary within their organization?
- How does the nominee go beyond the normal scope of their work?
- What is the individual doing that is unique, when compared to their peers, resulting in making a positive impact within the energy industry?
- Is what the individual is doing able to apply beyond their organization?
- Can others do what this individual is doing (e.g., is it transferrable to other individuals/ organizations/industries)?
- How has the individual contributed in an outstanding and meaningful way to their community?
- If applicable, is there anything else the judges need to know?







The **Excellence in Power Generation Award** acknowledges companies who demonstrate their commitment to producing economically and environmentally sustainable power generation. Organizations in this category may provide solutions like, but not limited to:

- Big data application
- Bioenergy for power production
- Energy storage (including batteries, novel materials, other storage systems)
- Hydro
- Industrial automation (IIOT, SCADA, machine learning and cyber security)
- Low carbon power generation
- Vertical integration to achieve environmental performance
- Process controls
- Small modular nuclear reactors
- Smart grid technologies and meters
- Microturbines
- Solar (PV and thermal)
- Wind (onshore/offshore)

Questions for Submitters:

- Clear explanation of technology that can be used for marketing purposes. This MUST be public ready as it will be used to promote your submission on the website.
- How is your technology unique, new, or relevant to the energy sector? Please provide sufficient technical detail that people in your industry can appreciate it's significance, beyond technical specifications or features.
- · Who is the target market?
- · What is the market life of this solution?
- What solution or value proposition does it offer the industry or end users?
- What differentiates your solution from your competitors?
- How is this an advancement over what is currently achievable in your sector (financially and/or environmentally)?
- Which Partners/Stakeholders/Clients do you work with for this project/technology, and what role do they play?
- Give evidence of commercial adoption (identify the stage bench-scale, pilot, launch).
 Minimum TRL of 6 or higher.
- · If applicable, is there anything else the judges need to know?



INNOVATION IN TECHNOLOGIES: EQUIPMENT OR PROCESS CONTROLS AWARD

The Innovation in Technologies: Equipment or Process Controls Award recognizes highly disruptive innovations in equipment that have had a major impact on energy efficiency, emissions, economics, scheduling, or quality. This category also acknowledges projects, products, or services specific to controls that make a positive impact to the industry. All technologies in this category should be at either: initial production and rollout, full production mode, or commercial (post-pilot). If the underlying solution is digital, it should be submitted under the Digital Innovator Award category.

- Clear explanation of technology that can be used for marketing purposes. This MUST be public ready as it will be used to promote your submission on the website.
- How is your technology new or relevant to the sector? Please provide sufficient technical
 detail that people in your industry can appreciate the significant and not just spec or features.
- Who is the target market?
- What solution or value proposition does it offer the industry?
- What differentiates your solution from your competitors?
- How does this solution enhance the energy industry?
- How is this an advancement over what is currently achievable in your sector?
- Which Partners/Stakeholders/Clients do you work with for this project/technology?
- · Give evidence of commercial adoption (identify the stage bench-scale, pilot, launch)
- If applicable, is there anything else the judges need to know?





Suzanne West believed the oil and gas industry could improve environmental performance and changed the way the oil and gas industry operates today. The **Suzanne West Environmental Excellence Award** serves to recognize any efforts, initiatives or technological advancements that have minimized or eliminated the environmental footprint of the oil and gas industry. This award is specific to environmental technologies/initiatives used in the oil and gas industry. All environmental technologies in this category should be at either: initial production and rollout, full production mode, or commercial.

Questions for Submitters:

- Clear explanation of project/technology that can be used for marketing purposes. This
 MUST be public ready as it will be used to promote your submission on the website.
- How is your project/technology new or relevant to the sector? Please provide sufficient technical detail that people in your industry can appreciate the significant and not just spec or features.
- · Who is the target market?
- What environmental solution or value proposition does it offer the industry?
- What differentiates your solution from your competitors?
- How is this an advancement over what is currently achievable in your sector?
- Which Partners/Stakeholders/Clients do you work with for this project/technology?
- Give evidence of commercial adoption (identify the stage bench-scale, pilot, launch)
- What else does your organization regularly do for the environment?
- · Why are you worthy of this award?
- · What other sectors were considered when developing this initiative or advancement?
- · If applicable, is there anything else the judges need to know



Inclusive workplaces will shape a diverse energy industry for the future. The **Diversity and Inclusion Award** has been developed to recognize a company for their contribution in promoting, delivering and embedding inclusion and diversity into their business strategy-creating an equal, diverse and inclusive environment for all in their organization.

- How has company contributed to promoting diversity, inclusion, and equity within the energy industry?
- What successful initiatives or best practices has your organization identified concerning diversity and inclusion issues?
- Does the company have a diverse group of decision-makers across the organization? Are there facts and figures to support this statement?
- What are some creative ways to proactively source candidates from underrepresented communities?
- Is diversity and inclusion a continuous process with the organization?
- · Are your employees benefiting from your efforts?
- What are your employees saying?
- Is there diversity at every level of your company?



June 13-15, 2023 BMO CENTRE, STAMPEDE PARK Calgary, Canada

FOR MORE INFORMATION ABOUT SUBMITTING A NOMINATION, CONTACT:

Dusan Krnjaja dusankrnjaja@dmgevents.com +1 (403) 984-5439

CALGARY

#1510 140 10th Ave SE Calgary, Alberta T2G 0R1 Canada T: +1 403 2093555

ABU DHABI

Office #612, TwoFour54
Park Rotana Offices
PO Box 769256
Abu Dhabi
United Arab Emirates
T: +971 2 4444909

LONDON

Northcliffe House 2 Derry Street London W8 5TT United Kingdom T: +44 203 6155902

REDHILL

Coatings Group Quartz House 20 Clarendon Road Redhill Surrey - RH1 1QX United Kingdom T: +44 173 7855000

SINGAPORE

19 Cecil Street #3-01 The Quadrant 049704 Singapore T: +65 6422 1155

JEDDAH

Office 408, Sakura Plaza Al Madinah, Al Munawarah Road As Salamah District, PO Box 3650 Jeddah, Saudi Arabia T: +966 9 20009623

JOHANNESBURG

Benmore 2010 PO Box 650302 2196 Johannesburg South Africa T: +27 11 7837250

CAPE TOWN

31 Bell Crescent Westlake Business Park Tokai, PO Box 30875 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 2 2261 4503

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