



IEW INDIA ENERGY WEEK

27 - 30 JANUARY 2026
ONGC ATI | GOA, INDIA

UNDER THE PATRONAGE OF



पेट्रोलियम एवं प्राकृतिक गैस मंत्रालय
MINISTRY OF PETROLEUM AND NATURAL GAS

सत्यमेव जयते

ENERGISING GROWTH. SECURING ECONOMIES. ENRICHING LIVES.



YOUR PERSONAL INVITATION TO INDIA ENERGY WEEK 2026

Register as a visitor
www.indiaenergyweek.com/visreg

Book your delegate pass
www.indiaenergyweek.com/confreg

PRINCIPAL PARTNERS



INTERNATIONAL PARTNER



PARTNERS



PLATINUM SPONSORS



GOLD SPONSORS



ORGANISED BY



INDIA ENERGY WEEK 2026 PARTNERS & SPONSORS

PRINCIPAL PARTNERS



INTERNATIONAL PARTNER



PARTNERS



PLATINUM SPONSORS



GOLD SPONSORS



SILVER SPONSORS



BRONZE SPONSOR



DECARBONISATION PARTNERS



ASSOCIATE SPONSORS



KNOWLEDGE PARTNERS



ABOUT INDIA ENERGY WEEK 2026

From 27 - 30 January 2026, India Energy Week will return to the vibrant state of Goa for its 4th edition. As one of the fastest-growing economies, India is central to the global energy transformation. India Energy Week 2026 will bring together policymakers, industry leaders, innovators and investors to drive solutions for a sustainable, secure and affordable energy future.

Held under the patronage of India's Ministry of Petroleum and Natural Gas, and jointly organised by the Federation of Indian Petroleum Industry (FIPI) and dmg events, India Energy Week 2026 will emphasise pragmatic energy solutions that support equitable growth while aligning with global decarbonisation objectives.

Building on India's commitment to ensuring energy access and achieving sustainability goals, India Energy Week 2026 will showcase how the country is spearheading efforts to balance energy security with sustainable development through robust investment strategies, groundbreaking technologies and global partnerships.

75,000+

Energy Professionals

700+

Exhibiting Companies

9+

Country Pavilions

6,500+

Conference Delegates

550+

Conference Speakers

110+

Conference Sessions

OPENING TIMES

DAY 1	DAY 2	DAY 3	DAY 4
Tuesday 27 January 2026 10:00 - 18:00	Wednesday 28 January 2026 10:00 - 18:00	Thursday 29 January 2026 10:00 - 18:00	Friday 30 January 2026 10:00 - 17:00

REASONS TO ATTEND INDIA ENERGY WEEK 2026

1

Discover innovations transforming the global energy landscape

Connect with over 700 exhibitors and explore pioneering technologies across the entire energy value chain from oil & gas, renewables, hydrogen and biofuels to LNG and digital solutions. India Energy Week is where the world's energy innovators, enterprises and start-ups showcase solutions driving secure, sustainable and affordable energy transitions.

2

Explore specialised dynamic thematic zones

Navigate 11 specialised zones spotlighting the fastest-growing segments of the global energy landscape including hydrogen, biofuels, renewable energy, LNG, city gas distribution, petrochemicals and digitalisation & AI. Each zone connects you directly with technology providers, innovators and solution experts driving transformation across the sector.

3

Meet the leaders shaping the future of energy

Engage with ministers, policymakers, CEOs and global energy professionals from around the world. India Energy Week enables meaningful engagement, partnership building and high-level conversations shaping the evolution of global energy systems.

4

Connect through international collaboration

With 9+ country pavilions featuring global energy leaders including Germany, Norway, Japan, the UK and the USA, India Energy Week is a hub for international exchange. Engage with global delegations, explore trade and technology opportunities and discover new pathways for business expansion and cross-border collaboration.

5

Access complimentary show floor programmes and live content

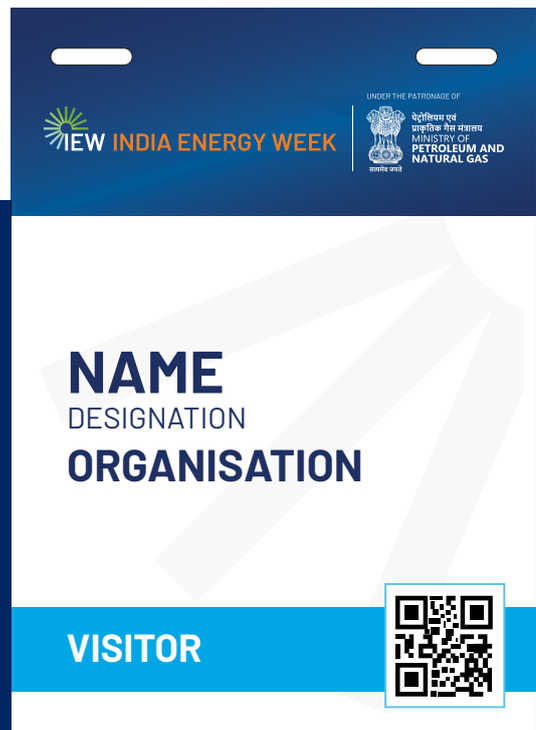
Your visitor pass includes access to a range of curated sessions and networking features on the exhibition floor including innovation showcases, industry dialogues and product launches delivering valuable insights and real-world connections to accelerate your business growth.

SECURE YOUR VISITOR PASS

VISITOR 'PRINT-AT-HOME' BADGE

We recommend all our attendees register in advance through our online registration page, www.indiaenergyweek.com/visreg and print their badge at home to avoid queues at the event venue during the show days.

Your pass grants you access to a world-class exhibition, innovative solutions and networking opportunities with energy leaders from around the globe.



SHARE YOUR PARTICIPATION WITH YOUR PROFESSIONAL NETWORK



EASY STEPS TO POST ON LINKEDIN:

1. Click this link to post a personalised visitor banner www.indiaenergyweek.com/im-attending
2. Sign in to your LinkedIn account
3. Edit the text (optional)
4. Publish the post



Share this link with your colleagues as well: www.indiaenergyweek.com/im-attending

INDIA ENERGY WEEK MOBILE APP

Enhance your onsite experience with the Official India Energy Week Mobile App, created to help you navigate and engage with the event effortlessly.

DOWNLOAD THE APP AT
www.indiaenergyweek.com/app



Available on iOS and Android



Note: In order to access Official Mobile App, you will need to first register to the event.

THE EXHIBITION

The India Energy Week exhibition is where the global energy value chain comes together to explore opportunities in one of the world's fastest-growing markets.

Featuring 700+ exhibiting companies and 75,000+ energy professionals, the exhibition showcases cutting-edge technologies, breakthrough innovations, and strategic partnerships that are transforming India's energy landscape.

Throughout the show floor, attendees will connect with leading NOCs, IOCs, PSUs, EPCs, technology providers and innovators, forging collaborations, discovering investment opportunities, and shaping the future of secure, affordable, and sustainable energy for India and the world.

75,000+

Energy Professionals

700+

Exhibiting Companies

9+

Country Pavilions

EXPERIENCE GLOBAL COLLABORATION ACROSS 9 COUNTRY PAVILIONS

India Energy Week 2026 will feature 9 international country pavilions, highlighting its significance as a catalyst for cross-border collaboration and policy dialogue within the global energy landscape. These national pavilions aim to create a more integrated energy ecosystem by driving innovation, sharing best practices and enabling investment toward a sustainable and secure energy future.

COUNTRY PAVILIONS INCLUDE:



Canada



China



Germany



Italy



Japan



Netherlands



Norway



UK



USA

View the exhibitor list: www.indiaenergyweek.com/exhibitorlist

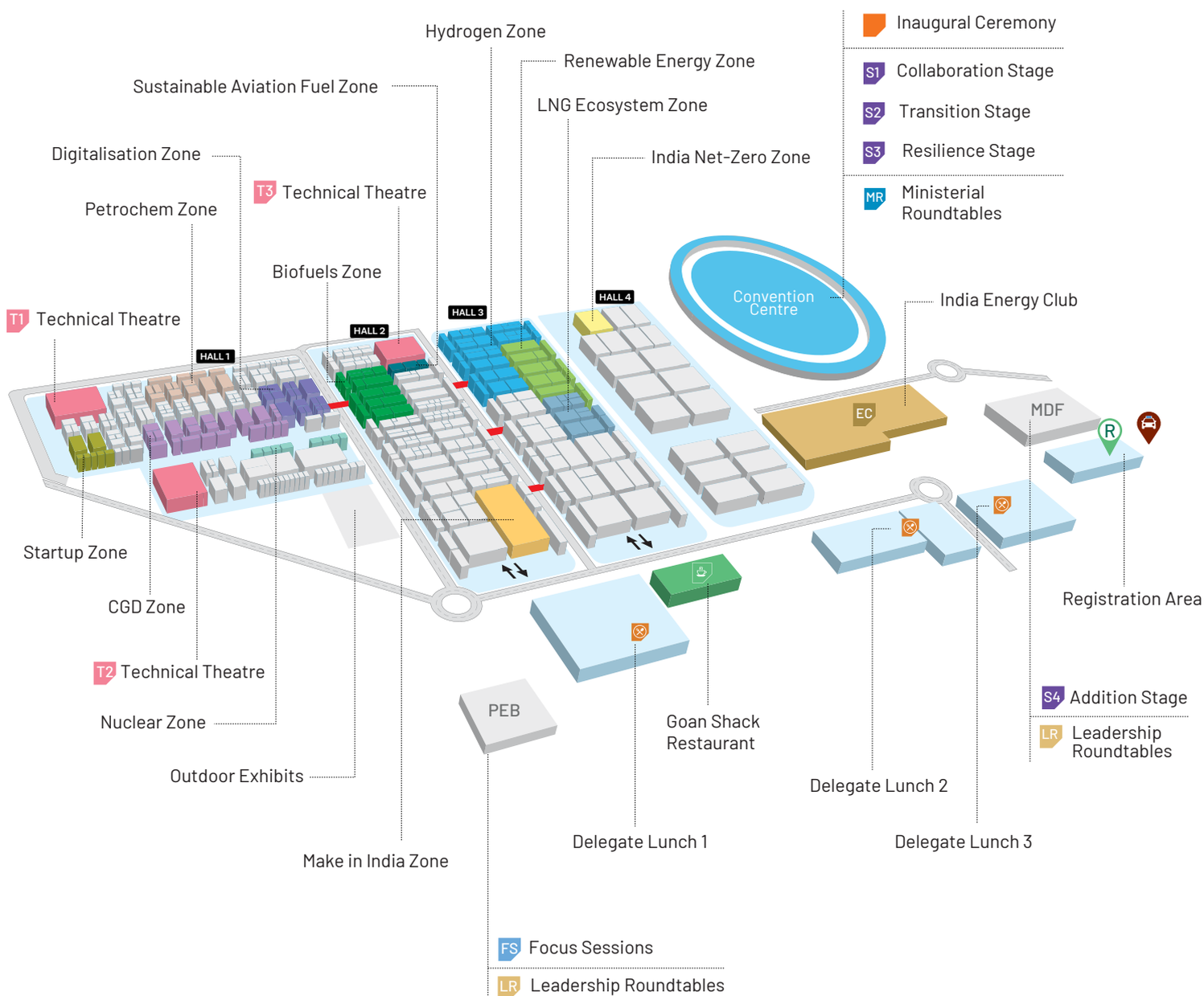
A SELECTION OF EXHIBITING COMPANIES INCLUDE:



View the exhibitor list: www.indiaenergyweek.com/exhibitorlist

VENUE MAP

Join us at India Energy Week 2026, taking place from 27-30 January 2026 in Goa, India, offering unparalleled opportunities for collaboration, innovation and progress.



KEY LOCATIONS

THEMATIC ZONES

-  CGD Zone
-  Petrochem Zone
-  Make in India Zone
-  LNG Ecosystem Zone
-  India Net-Zero Zone
-  Startup Zone
-  Renewable Energy Zone
-  Hydrogen Zone
-  Biofuels Zone
-  Digitalisation & AI Zone
-  Nuclear Zone
-  Sustainable Aviation Fuel Zone

POINTS OF INTEREST

-  Inaugural Ceremony
-  India Energy Club
-  Ministerial Roundtables
-  Leadership Roundtables
-  Focus Sessions
-  Delegate Lunch
-  Goan Shack
-  Registration Area
-  Drop off

CONFERENCES

STRATEGIC CONFERENCE LOCATIONS

-  S1 Collaboration stage
-  S2 Transition Stage
-  S3 Resilience Stage
-  S4 Addition Stage

DISCOVER INNOVATION ACROSS HIGH-IMPACT THEMATIC ZONES

NUCLEAR ZONE

NEW

Location: Hall 1



Explore how nuclear technologies are delivering safe, reliable and carbon-free power. Engage with innovations in advanced reactor design, SMRs and systems that support the global energy security.



SUSTAINABLE AVIATION FUEL ZONE

NEW

Location: Hall 2



Discover next-generation fuel solutions revolutionising aviation. Learn how sustainable aviation fuels, hydrogen propulsion and efficiency technologies are paving the way for net-zero flight.



Sponsor 

DIGITALISATION & AI ZONE

Location: Hall 1



Step into the digital frontier of energy transformation. Experience how artificial intelligence, automation, data analytics and IoT are driving smarter, faster and more connected energy systems.



Sponsor 

HYDROGEN ZONE

Location: Hall 3



Discover cutting-edge hydrogen innovations advancing India's low-carbon future. Explore technologies shaping production, storage, and utilisation pathways that are powering clean energy transitions worldwide.



Sponsors  

BIOFUELS ZONE

Location: Hall 2



Experience the latest breakthroughs in bioethanol, biodiesel and biogas, as India drives towards energy self-reliance. Learn how sustainable biofuels are decarbonising transport, industry and rural economies.



Sponsors  

DISCOVER INNOVATION ACROSS HIGH-IMPACT THEMATIC ZONES

RENEWABLE ENERGY ZONE

Location: Hall 3

Host



Explore solar, wind, and hybrid solutions that are propelling India's clean energy transformation. Engage with innovative renewable technologies that drive resilience, affordability and large-scale energy access.

Sponsors



LNG ECOSYSTEM ZONE

Location: Hall 3

Host



Explore the LNG value chain from liquefaction to end-use and discover how natural gas contributes to a lower-emission future. Gain insights into infrastructure, storage, and emerging LNG technologies.



MAKE IN INDIA ZONE

Location: Hall 2

Host



Celebrate Indian ingenuity and industrial excellence. Discover homegrown technologies, engineering capabilities, and manufacturing solutions that are strengthening India's energy ecosystem.



PETROCHEM ZONE

Location: Hall 1

Host



Witness the technologies and processes powering next-generation manufacturing. Learn how advancements in petrochemicals are enabling industrial diversification and sustainable materials innovation.



CITY GAS DISTRIBUTION ZONE

Location: Hall 1

Host



Explore the networks and innovations driving India's gas-based economy. Understand how city gas distribution is delivering cleaner, more efficient energy to homes, vehicles and industries.



INDIA NET-ZERO ZONE

Location: Hall 4

Host



Discover the technologies and partnerships accelerating India's path to net-zero. Explore how energy producers, policymakers, and innovators are shaping a sustainable, carbon-neutral future.



CONFERENCES OVERVIEW

In parallel to India's growing leadership at the forefront of the global energy transformation, India Energy Week, taking place from 27 – 30 January 2026 in Goa, will bring together international policymakers, business leaders, innovators and investors to forge strategic pathways that will energise growth, secure economies and enrich lives.

At the core of the event, the India Energy Week Strategic and Technical Conferences will feature 550+ expert speakers and 110+ sessions spanning the entire energy landscape – from oil & gas, renewables, hydrogen and biofuels to electrification, digitalisation and AI. Each session will deliver expert insights and real-world strategies to advance an inclusive energy transition and economic resilience.

Whether your focus is innovation, investment or collaboration, the Strategic and Technical Conferences offer unique access to advanced knowledge, networking and influence at one of the most significant and impactful gatherings in the global energy calendar.

6,500+

Conference Delegates

550+

Conference Speakers

110+

Conference Sessions



STRATEGIC CONFERENCE

The Strategic Conference, delivered over four days, across its four themed theatres – Collaboration, Resilience, Transition and Addition – will set a leading standard for high-level deliberations on how best to drive measurable progress in the transformation of global energy systems, and secure stable and inclusive energy for India, the Global South and the world. The discussions, agreements and partnerships that will take place at India Energy Week will both help define the strategic course of 2026 and establish the global energy industry narratives for the year.

SESSIONS FORMAT



MINISTERIAL SESSIONS

Energy ministers and policymakers discuss pertinent issues surrounding global energy markets, net-zero ambitions, energy security and the fast evolving international energy landscape.



LEADERSHIP PANELS

Global energy leaders and industry experts share insights on pathways towards a just, sustainable and affordable energy transformation while meeting today's rapidly growing power demand.



LEADERSHIP SPOTLIGHT SESSIONS

Focused panels on key aspects of India's energy leadership journey, its infrastructure, climate technology ecosystems and vast market potential.



ENERGY TALKS

Focused one-on-one conversations between high-profile energy leaders and expert moderators.



BOOK YOUR DELEGATE PASS
www.indiaenergyweek.com/confreg

STRATEGIC THEMES IN FOCUS

The India Energy Week 2026 Strategic Conference will centre around ten core themes, each addressing critical dimensions of both the global energy transformation and India's evolving leadership role. These themes reflect the convergence of innovation, inclusivity, resilience and strategic foresight that define the path towards a sustainable, secure and equitable energy future. Together, they will provide a comprehensive framework to guide the policymakers, industry leaders and innovators navigating the increasingly complex challenges and opportunities of a fast evolving, digitalised energy future.



**ENERGY
COLLABORATION**



ENERGY ADDITION



ENERGY EQUITY



**ENERGY DIGITAL
FRONTIERS**



ENERGY RESILIENCE



ENERGY TRANSITION



ENERGY LEADERSHIP



ENERGY INVESTMENT



ENERGY WORKFORCE



ENERGY INNOVATION



VIEW THE LATEST AGENDA
www.indiaenergyweek.com/sc-agenda

TECHNICAL CONFERENCE

The India Energy Week Technical Conference will gather leading scientists, engineers and technology experts from around the world to showcase advanced innovations that drive energy systems.

Curated by a Technical Committee of 100+ international experts, the programme will feature cutting-edge research, breakthrough technologies and real-world applications across 15 core technical categories, each essential to the delivery of global energy transformation.

By bringing together the brightest minds in energy innovation, digital transformation and clean technology, India Energy Week 2026 will set the stage for advancing best practices, enhancing operational efficiencies and fostering industry-wide collaborations across the energy value chain. Over the course of four days, three dedicated stages will host engaging discussions on sustainability, efficiency and the practical adoption of innovative solutions. This will empower participants to accelerate progress toward a secure and equitable energy future

2,985

Abstract
Submissions

250+

Technical
Conference Speakers

100+

Committee
Members

45+

Technical
Conference Sessions

15

Technical
Categories

3

Technical
Stages

MESSAGE FROM THE TECHNICAL COMMITTEE CHAIRMAN



“It is a privilege to welcome you to the India Energy Week 2026 Technical Conference – a global forum celebrating innovation, collaboration and excellence in energy technology. Curated by a committee of over 100 international experts, the 2026 programme features more than 45 sessions across 15 technical categories, highlighting cutting-edge research and practical solutions driving efficiency, safety and sustainability across the energy value chain. I extend my sincere thanks to all contributors whose insights and innovations continue to power progress towards a secure, affordable and sustainable energy future.”

Dr. Alok Sharma
Director - R&D and Board Member
IndianOil Corporation Limited

TECHNICAL CATEGORIES



CATEGORY 1
AI and Digital
Transformation



CATEGORY 2
Biofuels and
Alternative Fuels



CATEGORY 3
Carbon Capture
Utilisation and Storage



CATEGORY 4
Clean
Cooking



CATEGORY 5
ClimateTech and
Renewables



CATEGORY 6
Energy Transition and
Decarbonisation



CATEGORY 7
Future Mobility



CATEGORY 8
Health, Safety, Security
and Environment



CATEGORY 9
Hydrocarbons.
Exploration, Production
and Development



CATEGORY 10
Hydrogen Production,
Development and End
Use



CATEGORY 11
Logistics, Storage and
Infrastructure



CATEGORY 12
Natural Gas and LNG
Processing, Operations
and Technology



CATEGORY 13
Organisational
Readiness, Operational
Excellence and Project
Management



CATEGORY 14
Refining and
Petrochemicals



CATEGORY 15
Utilities and Power
Generation



VIEW THE LATEST AGENDA
www.indiaenergyweek.com/tc-agenda

CONFERENCE PASSES

ALL ACCESS DELEGATE PASS

DOMESTIC **INTERNATIONAL**
INR 100,000 **INR 180,000**

GAIN ACCESS TO:

- Strategic Conference
- Technical Conference
- Delegate Lunch
- Delegate Bag
- 700+ Exhibiting Companies
- 11 Thematic Zones
- 9+ Country Pavilions

STRATEGIC DELEGATE PASS

DOMESTIC **INTERNATIONAL**
INR 67,000 **INR 132,000**

GAIN ACCESS TO:

- Strategic Conference
- Delegate Lunch
- Delegate Bag
- 700+ Exhibiting Companies
- 11 Thematic Zones
- 9+ Country Pavilions

TECHNICAL DELEGATE PASS

DOMESTIC **INTERNATIONAL**
INR 43,000 **INR 72,000**

GAIN ACCESS TO:

- Technical Conference
- Delegate Lunch
- Delegate Bag
- Technical Presentations post event
- 700+ Exhibiting Companies
- 11 Thematic Zones
- 9+ Country Pavilions

For group booking enquiries, contact us at delegates@indiaenergyweek.com



BOOK YOUR DELEGATE PASS
www.indiaenergyweek.com/confreg

PLAN YOUR TRIP TO INDIA ENERGY WEEK

VENUE



India Energy Week 2026 will take place at the **ONGC Advanced Training Institute**, located in the vibrant state of Goa. The venue is easily accessible to both **Dabolim International Airport (GOI) in South Goa** and **Manohar International Airport (GOX) in North Goa**, making it convenient for both domestic and international visitors.

[Click here for directions to the venue](#)

OFFICIAL TRAVEL PARTNER



In partnership with LGT Holidays, the Official Travel Partner for India Energy Week 2026, participants can access a range of travel services, including hotel bookings and car rental solutions.

For assistance:

Pravin Bhardwaj
travel@indiaenergyweek.com

[Click here to visit the accommodation and travel portal](#)

VISA REQUIREMENTS



All foreign nationals entering India must have a valid international travel document, specifically a passport, along with a valid visa obtained from an Indian Mission or Post abroad. To attend India Energy Week 2026, all registered international attendees are required to apply for a Conference Visa.

Find out more on indianvisaonline.gov.in.

[Click here](#) to request for the visa invitation letter.

GETTING TO THE VENUE BY ROAD

The venue is easily accessible by road networks and local transport options:



Taxi and app-based ride services are readily available from both airports and city centres.



Shuttle services will operate between official partner hotels and the venue during event days.



On-site car parking and designated drop-off zones are available on-site for visitors.

[Click here for directions to the car park](#)



IEW INDIA ENERGY WEEK

27 - 30 JANUARY 2026
ONGC ATI | GOA, INDIA

UNDER THE PATRONAGE OF



पेट्रोलियम एवं
प्राकृतिक गैस मंत्रालय
MINISTRY OF
**PETROLEUM AND
NATURAL GAS**

सत्यमेव जयते

WE LOOK FORWARD TO WELCOMING
YOU TO INDIA ENERGY WEEK



**REGISTER AS
A VISITOR**

www.indiaenergyweek.com/visreg



**BOOK YOUR
DELEGATE PASS**

www.indiaenergyweek.com/confreg

FOLLOW AND TAG US ON SOCIAL MEDIA



Connect on @IndiaEnergyWeek



Like @IndiaEnergyWeek



Share photos on @india_energy_week



Follow @IndiaEnergyWeek



Browse videos on @IndiaEnergyWeek

www.indiaenergyweek.com