











Invest | Innovate | Inspire

4th Global Renewable Energy Investors Meet & Expo

16-18 September 2024

Mahatma Mandir Convention and Exhibition Centre Gandhinagar, Gujarat, India

www.re-invest.in

India stands at the forefront of a renewable energy revolution.

As one of the leading nations in energy consumption and renewable power capacity additions, India is not just a participant but a leader in the quest for sustainable energy, harbouring ambitious expansion plans in renewable energy.



≫INDIA

An Inspiring Energy Destination

- India ranks fourth globally in renewable energy installed capacity
- Transmission System for Integration of over **500 GW RE** Capacity by 2030
- The pathway towards tripled renewable power capacity by 2030 requires a strengthening of institutions, policies, and skills¹
- ➤ The MNRE is implementing the Production Linked Incentive (PLI) Scheme for the High Efficiency Solar PV Modules with an outlay of Rs 24,000 crore

- ► India as a global hub for the production, utilization, and export of green hydrogen
- India's solar energy potential is estimated to be 748 GWp
- In June 2024, Union Cabinet, approved the Viability Gap Funding (VGF) scheme for offshore wind energy projects with a total outlay of Rs 7.453 crore
- PM Surya Ghar Mufti Bijli Yojana: The world's largest rooftop solarization program for solarization of 10 million households by providing subsidy of ₹78,000 to each household installing 3 kW rooftop solar systems

- 200 GW+ Non-fossil fuel capacity & accelerating
- ► 100% FDI approved
- Corridor (GEC), an initiative by the Government of India aims to integrate large-scale renewable energy into the national grid
- PM Kusum Yojana aims at transforming the agricultural landscape in India by integrating renewable energy solutions

¹IRENA Publications 2024

»INDIA

Renewable Energy Landscape















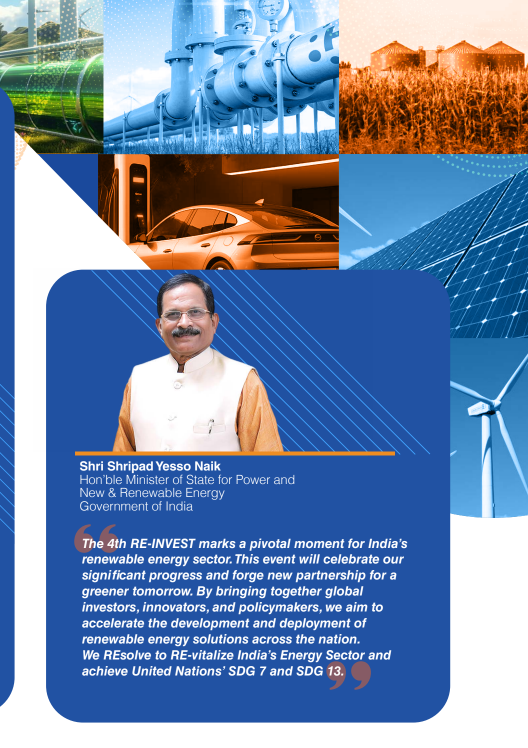




Shri Pralhad Joshi
Union Minister of New and Renewable Energy.
Government of India

India is transforming its energy landscape with a goal of 500 GW from non-fossil sources by 2030.

The 4th Global Renewable Energy Investor's Meet in Gandhinagar, Gujarat will highlight our progress and commitment to a sustainable future, showcasing innovation and global collaboration in clean energy.





Invest | Innovate | Inspire

Renewable Energy Global Investors Meet & Expo is a flagship event by Government of India showcasing India's renewable energy potential and attracting significant global investments. The event stands as a testament to India's leadership in the renewable sector and its ability to attract international attention and resources.

EVENT HIGHLIGHTS

- Participation of 25,000 global delegates
- Participation of **nations** with delegations for business exploration in India
- A comprehensive **exhibition** of renewable energy products

- **Country sessions** for countries to present their renewable energy landscapes and explore bilateral cooperation
- State sessions highlighting opportunities and initiatives within India
- **Technical sessions** discussing the latest advancements and innovations

- B2B, B2G, and G2G numerous meetings to foster business collaborations
- **Networking opportunities** for industry professionals and investors with over 200 exhibitors from various sectors
- Platform to collaborate, exchange knowledge and advance the global initiative for renewable energy solutions



Participation

The conference expects a diverse array of participants and presence of manufacturers, independent power producers, transmission companies, utilities, major infrastructure financing firms, think tanks, academic institutions, researchers, and policymakers from the sector.



Conference

The two and a half days conference focuses on future energy choices, offering participants' insights into the latest trends, technologies, and policy developments shaping the global renewable energy landscape. With around 50 key sessions, and 250+ speakers, the event will cover the entire gamut of India's renewable energy system, creating a roadmap for future-ready infrastructure.



Exhibition

The exhibition will showcase manufacturers, developers, investors, innovators and startups actively engaged in the clean energy sector. A valuable networking opportunity for industry professionals and investors, with participants from India and abroad showcasing cutting-edge technologies in the renewable energy sector, both from the public and private sectors.

> RE-INVEST OVER THE YEARS: GLIMPSE

The first edition of RE-Invest India was held in 2015. Organized by the Ministry of New and Renewable Energy (MNRE), the event brings together investors, developers, manufacturers, and innovators to accelerate renewable energy development in India and connect with the global investment community.

50,000+Participants

150Countries

500+ Speakers

110+ International Delegations **170+** Exhibitors

Sessions plus B2B meetings



2015

The Ministry of New and Renewable Energy (MNRE) organized the 1st Global RE-Invest from 15-17 February 2015 in New Delhi, marking India's first Renewable Energy Global Investors' Meet and Expo. The event aimed to promote growth in renewable energy and energy efficiency, showcasing India as an investment destination for renewable energy projects and manufacturing. RE-Invest 2015 saw over 3,000 participants from 29 countries, 202 speakers, more than 40 international delegations, and 118 exhibitors.



2018

The 2nd Global RE-Invest, organized by MNRE from 3-5 October 2018 at the India Expo Centre, Greater Noida, also hosted the First Assembly of the International Solar Alliance (ISA) and the 2nd Indian Ocean Rim Association (IORA) Renewable Energy Ministerial Meet. Building on RE-Invest 2015's success, it provided a forum for investors and entrepreneurs. The event featured over 20,000 participants, 115 countries, 45 sessions, 220 speakers, 70+ international delegations, 3,000 B2B meetings, and 160 exhibitors.



2020

The 3rd Global RE-Invest, organized by MNRE from 26-28 November 2020, was held virtually with the theme 'Innovations for Sustainable Energy Transition.' It aimed to boost renewable energy development and connect global investors with Indian stakeholders. The event featured a 3-day conference with over 27,000 participants, 6 partner countries, 5 partner states, 41 sessions, 290 speakers, and an exhibition of manufacturers, developers, investors, and innovators.

>> SPONSORSHIP MATRIX

	Platinum Sponsor	Diamond Sponsor	Gold Sponsor	Silver Sponsor	Bronze Sponsor	Associate Sponsor
Sponsorship Benefits	INR 3 Cr USD 360,000	INR 2 Cr USD 240,000	INR 1 Cr USD 120,000	INR 0.75 Cr USD 90,000	INR 0.50 Cr USD 60,000	INR 0.35 Cr USD 42,000
Complimentary Space in Exhibition	250 sqm	150 sqm	120 sqm	90 sqm	75 sqm	60 sqm
Space Type	(Raw Space)	(Raw Space)	(Raw Space)	(Raw Space)	(Raw Space)	(Raw Space)
VISIBILITY						
All Sessions	✓	✓	✓	✓	✓	✓
Plenaries	✓	✓	✓	×	×	×
Expo	✓	✓	✓	✓	✓	✓
Collaterals	✓	✓	✓	✓	✓	✓
ONSITE BRANDING						
Promotional Material	✓	✓	✓	✓	×	×
Host Business Meetings	✓	✓	✓	✓	✓	✓
First preference for Exhibition location	✓	✓	✓	×	×	×
Speaking slots in thematic tracks of the summit (subject to matching company's activities and suggested speaker profile)	2 Speaking slots	2 Speaking slots	1 Speaking slot	×	×	×
Slot in CEO Roundtable	1	1	1	×	×	×
Non Transferable invitation for CEO in CEO roundtable	✓	✓	✓	✓	×	×
Networking Dinner for CEOs (By Invitation only)	2	2	1	×	×	×
Space to set up Investment Facilitation Cell at Conference Venue to address investor queries	✓	✓	×	×	×	×
All physical promotional collaterals	✓	✓	✓	✓	✓	✓
LOGO VISIBILITY & PLACEMENT						
Recognition as Sponsor in high visibility areas at Summit	✓	✓	✓	×	×	×
Recognition as Sponsor in high visibility areas at Expo	✓	✓	✓	✓	✓	✓

	Platinum Sponsor	Diamond Sponsor	Gold Sponsor	Silver Sponsor	Bronze Sponsor	Associate Sponsor
Sponsorship Benefits	INR 3 Cr	INR 2 Cr	INR 1 Cr	INR 0.75 Cr	INR 0.50 Cr	INR 0.35 Cr
	USD 360,000	USD 240,000	USD 120,000	USD 90,000	USD 60,000	USD 42,000
Complimentary Space in Exhibition	250 sqm	150 sqm	120 sqm	90 sqm	75 sqm	60 sqm
Space Type	(Raw Space)					
Conduct specific breakout session in a dedicated area at organiser's discretion	1 Session	1 Session	×	×	×	×
Promotional collaterals- inc social media, onsite, programme, documents etc	All Promotional Collaterals	Selected communication collaterals				
All electronic communication, including e-brochures, e-Flyers	✓	✓	✓	✓	✓	×
All promotional collaterals for Conference	✓	✓	✓	✓	✓	×
All promotional collaterals for Expo	✓	✓	✓	✓	✓	✓
Company literature in Delegate Kit	✓	✓	✓	✓	✓	✓
Exclusive hoardings at a high visibility spots in Expo	8 no.	6 no.	4 no.	2 no.	1 no.	1 no.
Acknowledgement in exhibitor directory only	✓	✓	✓	✓	✓	✓
All panels at Conference & Expo, including Main Entrance	✓	✓	✓	✓	✓	×
Colour advertisement in Exhibitor Directory (artwork from Company)	✓	✓	✓	✓	✓	×
Screening corporate video clip during session changeovers & intermissions	✓	✓	✓	✓	×	×
Complimentary delegate invites	70	70	50	30	20	15
SPECIALS						
Special announcements thanking Company	✓	✓	✓	✓	✓	×
Colour-coded delegate badges for Company	✓	✓	✓	✓	✓	×
Reserved seating for Company delegates	✓	✓	✓	✓	✓	×
Access to the VIP Lounge	✓	✓	✓	✓	×	×

^{*} Applicable Taxes Extra

^{*} Electricity charges for Raw Space extra as per Consumption
* Please Contact for more details : Mr Surender Rai, CII, 9350293635; surender.rai@cii.in

WHY EXHIBIT AT

RE-INVEST 2024

RE-INVEST 2024 is a massive opportunity to showcase products, services, technologies and innovations, and form new global partnerships.



 Position your company as a key player in the renewables market



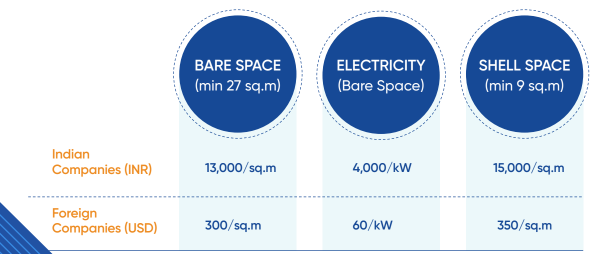
 Network and explore buyer-seller matches in new markets



 Reach thousands of international decision-making investors



Participate in G2B & B2B interactions







ENERGY FOR EVER

STST
IREDA

ONCE IREDA ALWAYS IREDA

(A Navratna CRSE)

The Ministry of New and Renewable Energy (MNRE) is the nodal Ministry of the Government of India for all matters relating to new and renewable energy. The broad aim of the Ministry is to develop and deploy new and renewable energy to supplement the energy requirements of the country.

The role of new and renewable energy has been assuming increasing significance in recent times with the growing concern for the country's energy security. Energy self-sufficiency was identified as the major driver for new and renewable energy in the country in the wake of the two oil shocks of the 1970s. The sudden increase in the price of oil, uncertainties associated with its supply and the adverse impact on the balance of payments position led to the establishment of the Commission for Additional Sources of Energy in the Department of Science & Technology in March 1981. The Commission was charged with the responsibility of formulating policies and their implementation, programmes for development of new and renewable energy apart from coordinating and intensifying R&D in the sector. In September 1982, a new department, i.e., Department of Non-conventional Energy Sources (DNES), that incorporated CASE, was created in the then Ministry of Energy. In 1992, DNES became the Ministry of Non-conventional Energy Sources. In October 2006, the Ministry was renamed as the Ministry of New and Renewable Energy.

Today, MNRE is leading clean energy deployment across the entire country, propelling India to new heights of global clean energy leadership.

Indian Renewable Energy Development Agency Limited (IREDA) is a 'Navratna' Government of India Enterprise under the administrative control of Ministry of New and Renewable Energy (MNRE). IREDA is a Public Limited Government Company established as a Non-Banking Financial Institution in 1987 engaged in promoting, developing and extending financial assistance for setting up projects relating to new and renewable sources of energy and energy efficiency/conservation with the motto: "ENERGY FOR EVER"

IREDA has been notified as a "Public Financial Institution" under section 4 'A' of the Companies Act, 1956 and registered as Non-Banking Financial Company (NBFC) with Reserve Bank of India (RBI).



The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering Industry, Government and civil society, through advisory and consultative processes.

For more than 125 years, CII has been engaged in shaping India's development journey and works proactively on transforming Indian Industry's engagement in national development. With its extensive network across the country and the world, CII serves as a reference point for Indian industry and the international business community.

In the journey of India's economic resurgence, CII facilitates the multifaceted contributions of the Indian Industry, charting a path towards a prosperous and sustainable future. With this backdrop, CII has identified "Globally Competitive India: Partnerships for Sustainable and Inclusive Growth" as its Theme for 2024-25, prioritizing 5 key pillars. During this year, it would align its policy recommendations, initiatives, and activities with this overarching framework to facilitate strategic actions for driving India's global competitiveness and growth through a robust and resilient Indian Industry.

Host State



in partnership with







Gold Sponsors



Denmark

Partner Countries

Germany

Federal Ministry for Economic Cooperation

and Development

Partner States







Diamond Sponsor







Australian Government Australia





Silver Sponsors







Bronze Sponsors

















Associate Sponsors





Exhibitor Sponsor



Online Connect





#REINVEST2024

Conference

Ms Soma Banerjee Deputy Director General, CII soma.banerjee@cii.in

Sponsorship

Mr Surender Rai surender.rai@cii.in

Mr Tarun Singh Scientist E.MNRE

tarun.singh@nic.in

Expo

Mr. Amit Mehta amit.mehta@cii.in

Mr Pratik Mukherjee pratik.mukherjee@cii.in

Delegate Registrations

Mr Sushmit Roy sushmit.roy@cii.in

Ms Tanya Suresh tanya.suresh@cii.in

MNRE Coordinators

Shri Lalit Bohra

Joint Secretary, MNRE lalit.bohra@gov.in

Ms Suman Chandra

Director, MNRE suman.rawat84@ias.nic.in





Helpline number for Visitors: