

HARIT POWER, ENVIRONMENT, BUSINESS AND PROSPERITY BHARAT Renewable Energy Electric Vehicle Expo

JECC, SITAPURA
JAIPUR

16 / 17 / 18

Jan. 2026



Event by
 **COLOR 'n' DESiGN**

In Association
सालर संगठन


ABOUT THE EXPO



JAIPUR

16 / 17 / 18

Jan. 2026



The Harit Bharat Expo Jaipur Edition 2026 represents the beginning of a powerful movement towards India's sustainable future. Curated by a Jaipur-based organization with extensive experience in executing impactful exhibitions across Rajasthan, this expo builds on our successful track record in solar energy, Wind Energy, Electric Vehicles, Ground Water Industry, Compostable / Organic Product Industry, MSME promotion, and innovation showcases.

Our previous events, including the Bharat Solar Expo & Harit Bgarat Expo have consistently attracted thousands of visitors and created significant B2B opportunities. Through strategic planning and execution, we've helped over 500 MSMEs and 100+ startups discover new markets and visibility platforms. This integrated platform brings together multiple green technology sectors to benefit MSMEs, startups, innovators, policy makers, and buyers from across India.

Event by

 **COLOR 'n' DESiGN**

REMARKABLE MILESTONES

Bharat Solar Expo 2024

(2-4 Feb., 2024)

Inaugural expo in Jaipur.
with a 1500 sq.m area.
44 companies participated, and
MOUs worth 300 crores were
signed.

Direct Interaction session with
Energy Minister, Govt. of Rajasthan
Mr. Heeralal Nagar and Industry
Professionals.

Visitor - 10000+



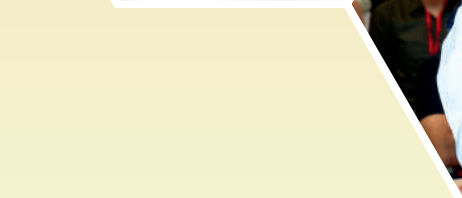
REMARKABLE MILESTONES

Bharat Solar Component Expo 2024

(6-8 July, 2024)

- » Larger expo in Jaipur.
- » 2200 sq.m area,
- » 60 companies featured.
- » MOUs valued at 1050 crores.

Visitor - 15000+



REMARKABLE MILESTONES

Bharat Solar Expo 2024 Jodhpur

(25-27 Oct., 2024)

- » Rajasthan's largest solar expo: 5000 sq.m,
- » 25 companies,
- » 12,000 visitors
- » MOUs worth 8,000 crores.

Visitor - 20000+



REMARKABLE MILESTONES

Bharat Solar Expo 2025 JECC Jaipur

(17-19 Jan., 2025)

Inaugurated by Honorable Speaker
Sh. Om Birla Ji, featuring more
than 80 participating companies.

Landmark achievement with MOUs
approx 4,000 crores signed.

Visitor - 10000+



REMARKABLE MILESTONES



Harit Bharat Expo 2025 The Karni Palace Kota

(25-26-27 July, 2025)

Inaugurated by Honorable Speaker
Sh. Hiralal Nagar, featuring more
than 80 participating companies.

First Solar Sustainable Vibes
Magazine launched.

Landmark achievement with MOUs
worth approximately 15,000 crores
signed.

Visitor - 21000+



JAIPUR EVENT DETAILS



Inspired by	Laghu Udyog Bharati
Venue	JECC, Sitapura, Jaipur
Dates	16 to 18 Jan. 2026
Website	www.theharitbharat.com
Event By	Color 'n' design

The expo will feature a strategically designed floor plan to maximize visibility for all participants and ensure optimal visitor flow throughout the venue. The layout includes dedicated zones for each focus sector, networking areas, and presentation spaces.



JAIPUR

16 / 17 / 18

Jan. 2026

Floor Plan

DOME - 2



Premium Sponsorship Opportunities

Title Sponsorship	-	46000 per sq.mtr.	(minimum 54 mtr.)
Main Sponsorship	-	42000 per sq.mtr	(minimum 54 mtr.)
Co-Sponsorship	-	35000 per sq.mtr.	(minimum 36 mtr.)
Platinum Sponsorship	-	32000 per sq.mtr.	(minimum 36 mtr.)

Precious (for sponsors)

Two Side Open @ 16,000 per mtr.

Prime (for sponsors)

One Side Open @ 14,000 per mtr.

Event by

COLOR 'n' DESIGN

In Association

सालर संगठन



FOCUS SECTORS



Solar Energy

Latest innovations in photovoltaic technology, solar thermal solutions, and integrated systems.



Wind Energy

Advanced wind turbines, micro-wind solutions, and hybrid energy systems.



Green Technology

Green technology applications are widespread, encompassing energy production, building design, transportation, and waste management.



Ground Water Industry

Groundwater recharge systems, monitoring technologies, and sustainable extraction methods for water conservation and rural infrastructure.



Energy Storage

Cutting-edge battery technologies, thermal storage, and grid solutions.



Electric Vehicles

Next-generation EVs, components, and supporting technologies.



Compostable / Organic Product Industry

Eco-friendly packaging, compostable materials, and biodegradable product innovations supporting zero-waste and plastic-free living.

Additional focus areas include EV Charging Infrastructure, Green Hydrogen, Carbon Capture Technologies, and Green Manufacturing & Innovation. Each sector will have dedicated exhibition space to showcase the latest advancements and solutions.

COMPREHENSIVE PROMOTION PLAN

We've developed a robust marketing strategy to ensure maximum visibility and attendance for the expo:

Print Media

- Quarter/Half Page newspaper advertisements
- Extensive News Coverage across Print Media
- 500+ Pole Kiosks throughout Jaipur

Digital Reach

- 10 Lakh+ Social Media & Google Ads Impressions
- Email Campaign to 3 Lakh+ Database
- Online News Coverage

Outdoor & Broadcast

- OOH 200+ Hoardings at Prime Locations
- FM Radio Ads on 2 Popular Stations
- Strategic Partnerships with Industry Bodies

This integrated approach ensures comprehensive coverage across all relevant channels, maximizing exposure for all participants and sponsors.



KNOWLEDGE SESSIONS & EXPERT TALKS



To enrich the exhibitor and visitor experience, The Harit Bharat Expo will host power-packed sessions across three days.

DAY -1

Session 1:	The Future of Green Energy in India India's vision for green energy, national targets, and collaboration between government and industry for achieving 500 GW renewable energy by 2030.
Session 2:	Scaling Solar Adoption for MSMEs Practical frameworks and financing models to help MSMEs adopt solar solutions, rooftop solar incentives, and technology integration.
Session 3:	EV Infrastructure & Investment Outlook Building charging infrastructure in Tier-II cities, investment trends, government Schemes under FAME-II, and private sector involvement.

DAY -2

Session 4:	Innovations in Battery Storage & Green Hydrogen Latest R & D trends in battery technologies, hydrogen production production methods, commercial viability, and potential pilot projects. commercial viability, and potential pilot projects.
Session 5:	Policy Talk – Rajasthan's Role in India's Clean Tech Map State policies supporting renewable energy, land allocation, subsidies, and how Rajasthan can lead India's green industrial revolution.
Session 6:	Financing Renewable Energy Projects for Startups Access to capital, VC and angel investor outlook, government-backed financing schemes, and PPP models.

DAY -3

Session 7:	Market Access & Export Opportunities for Green Products Certifications, global demand for Indian green products, export incentives, and how MSMEs can scale globally.
Session 8:	Trends and Transformation in Renewable Energy. policy shifts, investment trends, technological advancements, and collaborative models shaping India's renewable energy ecosystem.
Session 9:	Networking Hour, Investor-Startup Pitch Sessions Pre-registered clean tech startups pitch to investors for partnerships, funding, and mentorship opportunities.

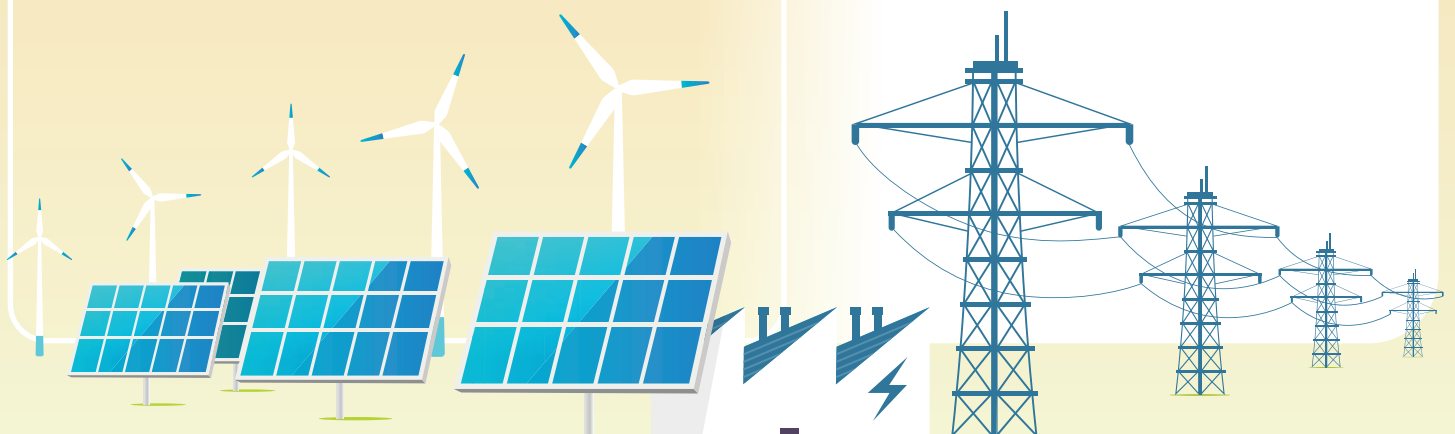
PREMIUM SPONSORSHIP OPPORTUNITIES

Package	Title Sponsor	Main Sponsor	Co-Sponsor	Platinum Sponsor
Booth Size	7x5 Sqm	7x5 Sqm	5x5 Sqm	5x5 Sqm
Logo On Onsite Signages	✓	✓	✓	✓
Logo On Newspaper	✓	✓	✓	✓
Advertisements	✓	✓	✓	✓
Logo On Scrael Medar	✓	✓	✓	✓
Promotions	✓	✓	✓	✓
Logo on conference Backdrop	✓	✓	✓	✓
Media Interview at Expo	✓	✓	✓	✓
Press Release Coverage	✓	✓	✓	✓
Logo on Gate Barmers	✓	✓	✓	
Logo On On-Site Bitcards	✓	✓	✓	
Logo On Outdoor	✓	✓	✓	
Hoarding/Poles and OOH	✓	✓	✓	
Advertising	✓	✓	✓	
Logu or Outdou Putus	✓	✓	✓	
Brand Promotion on TV	✓	✓		
Logo on Attendee Invitation	✓	✓		
Card	✓	✓		
Panel Slot	✓	✓		
Keynote Address	✓	✓		
Presentation Slot	✓	✓		
logo on on-Site Pillar Branding	✓	✓		

EXHIBITOR'S PROFILE

- Cables & Wires
- Capacitors
- Capital Goods and Machinery Required for Manufacture of above Products
- Conductors.
- Displays Manufacturer
- Distributions
- Measurement and Testing Technology
- Electromechanical Components and Fixing
- Fixtures and Accessories
- Lighting- Home & Industrial
- Generations
- Insulators
- Transformers
- Power Distributions
- Industrial Electronics
- Process Control
- Control Gear Equipments
- Switchgears & Control Panels
- Alternators
- Logistics for Circuit Boards and Switches
- Modules and Hybrids
- Instruments & Instrumentation
- Components & Semiconductors
- Sensors and Micro Systems
- Transmission
- Electrical Equipments
- Utilities & Energy
- Generators
- Luminaires
- Street Lighting
- Electrical and electronics items manufacturers
- Manufacturers of cell and module
- Suppliers of raw materials
- Wire saws and consumables
- Mounting systems, concentrators, trackers and collectors

- Silicon feedstock, ingot and wafer
- manufacturing
- Inverters, charge controllers, batteries and
- module connectors
- Screen-printing and metallization equipments
- Solar cells manufacturers
- Solar drying and desalination systems
- Software solutions and providers of irradiation data
- Turnkey solution providers
- Solar farm developers and owners
- Glass, substrates, coatings, resins, encapsulation materials, films, gasses
- Annual maintenance contractors
- Emission monitoring systems
- Electrical test and measuring systems
- Solar street and billboard lighting systems
- System integrators
- Assemblers and distributors
- Solar water heating/cooling systems
- Solar pumps Testing, monitoring system
- Project consultants
- Photovoltaic (PV) modules, hybrid systems,
- materials and equipments
- OEMs
- Solar components manufacturers



VISITOR'S PROFILE

- Entrepreneurs
- Equipment Manufacturers
- Venture Capitalists, financial institutions etc.
- Governments and High-level decision makers
- Green Power Providers
- Architects
- Associations and Industry leaders
- Building Owners
- Clean-Tech specialists
- Code Officials
- Consultants
- Construction & Rigging Companies

- Policy-level thinkers
- Planners
- Project Developers
- PSUs
- R & D Institutions
- Technology Developers
- Trade Associations
- Utility Providers
- Distributors
- Consultants
- Contractors
- Developers
- EPCs

- Project Managers
- Manufacturers
- Suppliers
- Software Professionals
- Data Center Operators
- Subcontractors
- Start-ups & Global companies with large-scale energy projects
-

- Component Manufacturers
- Contractors
- Corporates
- End users
- Engineers
- Environmental Groups
- Educational institutions
- O&G Professionals
- Architects
- Electrical trading companies
- Utilities
- Non-profit Organizations
- Non-Governmental Organizations



HARIT

POWER, ENVIRONMENT, BUSINESS AND PROSPERITY

BHARAT

Renewable Energy
Electric Vehicle Expo



JAIPUR

16 / 17 / 18

Jan. 2026

Join us at the Harit Bharat Expo 2026 jaipur Edition and become a part of India's clean technology transformation. Experience business growth, brand elevation, and impact creation all under one green roof.

Don't Miss Out on Our Next Event!

Ready for more? The Excitement begins even earlier!

Mark your calendars for



**GANDHI MAIDAN
JODHPUR**

21 / 22 / 23

Nov. 2025

For more details and booking, please contact us.

Bank Details	Contact Information
Account Name : Color N Design	Event By : Color 'n' design
Account No : 50200098082596	Phone : 9116684535, 7737672233
IFSC Code : HDFC0006656	Email : info@theharitbharat.com
HDFC, PANCHVATI CIRCLE, RAJA PARK, JAIPUR	Address : C-119, Nawal Kishore Pareek Marg, Bapu Nagar, Jaipur 302015

Early registration is strongly recommended as booth spaces are limited and allocated on a first-come, first-served basis.

Thanks!