# UK PAVILION AT INDIA ENERGY WEEK

11-14 February 2025 | New Delhi, India



HOME

**EVENT** DETAILS

MARKET INTELLIGENCE **BENEFITS** STAND

YOUR

COSTS

HOW TO BOOK

Hydrogen

Date: 11 - 14 February 2025

#### Location: New Delhi, India

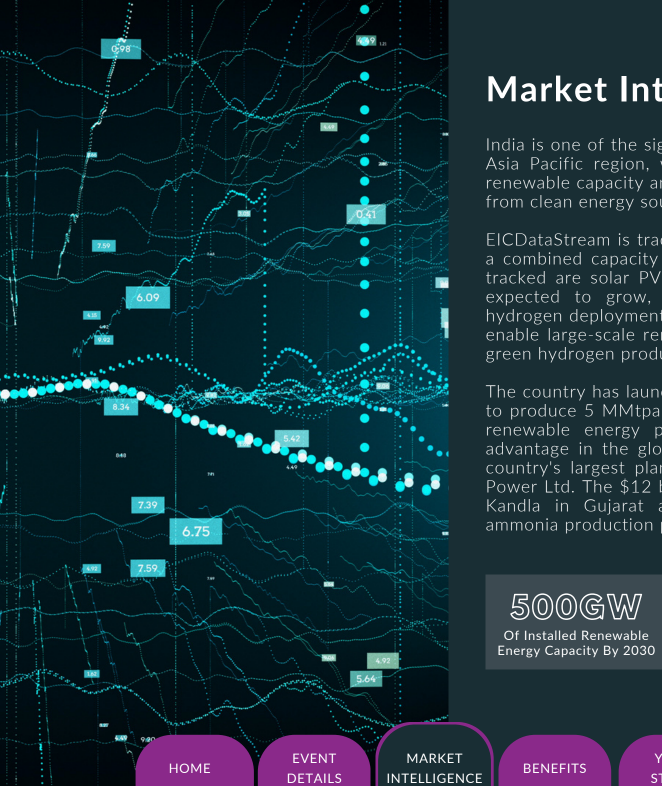
Join the UK Pavilion at India Energy Week 2025 to secure a prime stand location, enhanced promotion and visibility as well as access to industry experts through our extensive networking opportunities.

The India Energy Week exhibition has grown exponentially to become the world's new meeting place for energy professionals, with millions of dollars of business conducted onsite, positioning it at the very heart of international business.

A key facilitator of dialogue between international and regional producers, the event provides international exhibitors with the opportunity to network with key buyers from over 120 countries across the full energy value chain. Exhibitors will have the opportunity to showcase cutting-edge technologies that drive sustainable energy solutions, forge strategic partnerships, and explore opportunities to shape the future of energy.







### Market Intelligence

India is one of the significant hubs for renewable energy activity in the Asia Pacific region, with a target of achieving 500 GW of installed renewable capacity and ensuring 50% of its total power capacity comes from clean energy sources by 2030.

EICDataStream is tracking 298 renewable projects in the country, with a combined capacity of over 236 GW, of which 70% of the capacity tracked are solar PV projects. Investments in renewable projects are expected to grow, supporting the country's ambitions for green hydrogen deployment. India's vast land resources and skilled workforce enable large-scale renewable energy installations, which are critical to green hydrogen production.

The country has launched its National Green Hydrogen Mission, aiming to produce 5 MMtpa of green hydrogen by 2030. Given its significant renewable energy potential, India is positioned for a first-mover advantage in the global green hydrogen market. Notably, one of the country's largest planned hydrogen projects is being led by Reliance Power Ltd. The \$12 billion hydrogen hub will be located at the Port of Kandla in Gujarat and will include multiple green hydrogen and ammonia production plants across 14 land plots covering 3.600 acres.



## **Benefits** of Participating on the UK Pavilion

Being part of the pavilion offers significant added value activities which are not available as an individual exhibitor:



REAT UN FAN

Prime Location



MEET THE UK GROUP

UK PAVILION

Enhanced Promotion



High Visibility Presence



Access To Industry Experts



UK

UK

Access To UK Group Lounge



VIP Visitors & Pavilion Tours (subject to availability)



Dedicated Project Manager

**EVENT** 

DETAILS



Appointed EIC Freight Partner & Stand Designer



Help To Identify Potential Partners & Customer



Company Profile In The EIC Group Brochure

HOW TO

BOOK



HOME

MARKET INTELLIGENCE

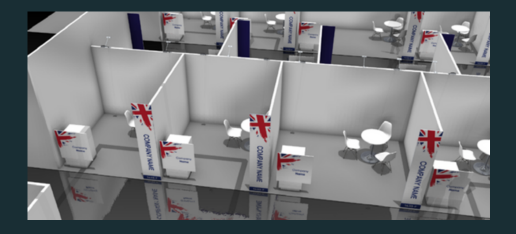
BENEFITS

YOUR STAN<u>D</u>

Y

COSTS

#### **Your Stand**



\*Image for example purposes only

#### Shell Scheme Package Includes:

- All above listed benefits
- Back & side hard walls
- Fascia name board
- Lighting
- 1 power outlet
- 1 round table & 3 chairs
- 1 counter with your company logo
- Literature rack
- Wastepaper basket



HOME

EVENT DETAILS IN<sup>-</sup>

MARKET INTELLIGENCE

BENEFITS

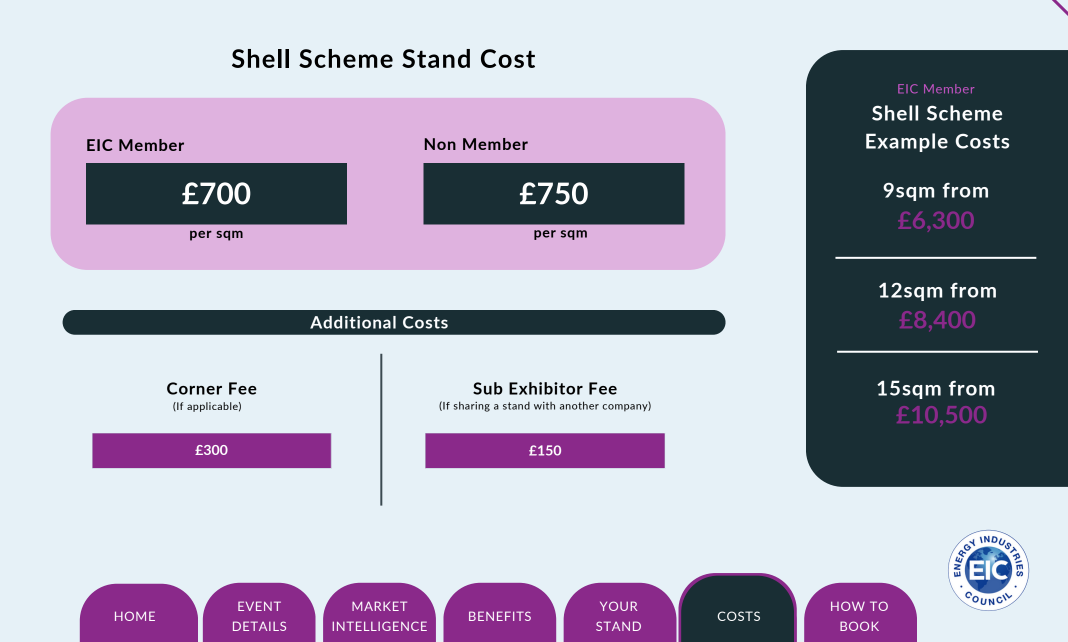
YOUR STAND

COSTS

HOW TO BOOK



(Excluding VAT)



### How to Book

To secure your space, please complete your booking form and return to: internationaltrade@the-eic.com



#### Contact

If you have any questions about the event or wish to discuss your options in more detail please contact:

