

**SPECIAL NEWSLETTER | BRAZIL - INDIA 2026 | APRIL 2026**

**Latin American Smart Grid Forum**

**Brazil and India**

**a common agenda for smart energy**

The Latin American Smart Grid Forum led the participation of Brazil and Latin America in the 12th. ISUW – India Smart Utility Week 2026, held in March 2026, in continuity with the joint work between India and Brazil started in September 2023.

**Highlights of this issue**

- ISUW 2026 Opening Session
- 3rd Brazil-India Smart Energy Workshop
- Future of energy markets
- Areas of opportunity for Brazil-India cooperation

**Opening Session - ISUW 2026: the scale of transformation**

The 12th edition of India Smart Utility Week (ISUW) 2026 brought together global leaders, innovators, and policymakers to discuss the profound transformation of the energy sector. The event emphasized the need to adapt electricity grids with advanced technologies to address the challenges and opportunities of electrification, renewable energy integration, and the growing demand for data and AI.

[READ THE FULL CONTENT →](#)

**INDIA AND BRAZIL**  
**Two great economies.**  
**A common agenda for the future of energy.**

Insights from India Smart Utility Week 2026 and the 3rd India-Brazil Smart Energy Workshop

ENERGY TRANSITION | SMART GRIDS | DIGITALIZATION & DATA | NEW MARKET MODELS | SOUTH-SOUTH COOPERATION

India and Brazil can advance together in building smarter, more sustainable, resilient and people-centered power systems.

We share similar challenges.  
We share solutions.  
We build the future of energy together.

SMART GRID FORUM Latin America | ISGF India Smart Grid Forum



## 3rd Brazil-India Smart Energy Workshop

The workshop consolidated a concrete axis of cooperation between the two countries on topics such as smart metering, digitalization of distribution, loss reduction, storage, P2P and new business models. In this newsletter, the call invites the reader to the full report, rather than reproducing all the analytical content.

[READ THE FULL CONTENT →](#)



## Consumer-to-consumer transactions and the future of energy markets

The transformation of the electricity sector is not limited to the expansion of capacity or the incorporation of new technologies. It increasingly involves the way energy is produced, shared, valued and transacted. In this context, peer-to-peer energy trading models emerge as one of the most promising fronts to expand market opening, stimulate new services, and reposition the consumer at the center of the sectoral dynamics.

[READ THE FULL CONTENT →](#)



## Brazil and India: similar challenges, complementary solutions

The India-Brazil collaborative agenda was established to be developed at the 18th event. Latin American Smart Grid Forum 2026, to be held in São Paulo on October 6 and 7, 2026, defining thematic axes, curatorial criteria and next steps for structuring the program

[READ THE FULL CONTENT →](#)