

# SEVENTH MEETING OF THE ISA REGIONAL COMMITTEE FOR EUROPE AND THE OTHERS REGION



10 – 12 JUNE 2026 | RADISSON COLLECTION HOTEL,  
GRAND PLACE BRUSSELS, BELGIUM



Scan to Venue

# SEVENTH MEETING OF THE ISA REGIONAL COMMITTEE FOR EUROPE AND THE OTHERS REGION

10 - 12 JUNE 2026 | Radisson Collection Hotel, Grand Place Brussels, Belgium

Day 0: Wednesday, 10 June 2026

**Bilateral meetings with Director General, ISA**  
09:00 HOURS ONWARDS



**Reception Dinner**  
18:00 HOURS ONWARDS



Day 1: Thursday, 11 June 2026

**Opening Ceremony**  
08:30 - 09:00 HOURS



**Group Photograph and Coffee Break**  
10:20 - 10:45 HOURS



**Plenary Session**  
09:00 - 13:00 HOURS



**Update and Future Plans**  
09:05 - 10:00 HOURS



**Fire Side Chat: Supercharging Global Electrification – Securing Energy Security & Sovereignty**  
10:00 - 10:20 HOURS



**Press Meet**  
13:00 - 13:30 HOURS



**CEO Caucus: Building Diversified and Resilient Solar Value Chains: Europe and ISA Perspectives**  
10:45 - 12:15 HOURS



**Interventions by the ISA Member Countries**  
12:20 - 12:50 HOURS



**Lunch**  
13:30 - 14:30 HOURS



**Operationalizing Trilateral Cooperation (ISA–Africa–EU)**  
14:30 - 16:00 HOURS



**Networking Dinner**  
18:00 - 21:00 HOURS



Day 2: Friday, 12 June 2026

**Building a Global Solar Capability Ecosystem: The STAR-C Partnership Model**  
09:30 - 11:00 HOURS



**Coffee Break**  
11:00 - 11:15 HOURS



**Next-Generation Solar Ecosystems: AI, Storage, Hydrogen and Circularity**  
11:15 - 12:45 HOURS



**Lunch**  
12:45 - 14:00 HOURS



# Expected Outcomes and Objective of the Seventh Meeting of the ISA Regional Committee for Europe and Others Region

The Seventh Meeting of the Regional Committee for Europe and Others Region of the International Solar Alliance is being convened at a defining moment for the global energy transition and for strengthening cooperation under the ISA Framework Agreement. The Meeting offers an important opportunity to consolidate the Region's engagement with the Alliance and bring together like-minded partners around a practical, delivery-oriented solar agenda. The global context has changed decisively. Energy security has returned to the centre of national strategy. Volatility in oil and gas markets, continuing geopolitical disruptions, fragile supply chains, rising electricity demand, and the accelerating impacts of climate change have reinforced the need to build cleaner, more resilient, and more secure energy systems. At the same time, the transition is no longer limited to generation capacity alone. The next phase will be shaped by electrification at scale, solar deployment, storage, smarter grids, digital energy systems, diversified supply chains, and the mobilisation of affordable finance for developing economies.

## **Several strands of cooperation involving partners of the Europe and Others Region are also gaining renewed momentum.**

The European Union and European countries are advancing ambitious agendas on clean energy, climate action, industrial competitiveness, critical raw materials, resilient supply chains, digital innovation, and sustainable infrastructure. The United Kingdom continues to play an important role in climate finance, clean-energy innovation, development partnerships, and global green growth. Canada brings strong capabilities in critical minerals, storage, power-sector modernisation, clean technology, and resource-based energy transitions. The Nordic countries remain important leaders in low-emission technologies, green hydrogen, circular economy approaches, smart grids, and systems innovation.

In parallel, cooperation between India and partners across the Region has acquired renewed strategic depth across trade, technology, clean energy, resilient supply chains, security, connectivity, innovation, and development partnerships. Progress in India–EU engagement, India–UK cooperation, India–Canada engagement, and the India–Nordic partnership reflects a broader convergence on clean energy transitions, emerging technologies, critical minerals, power-sector digitalisation, resilient value chains, and sustainable growth. **These convergences are particularly relevant to ISA's mandate, as they can help connect advanced technology, finance, institutional experience, and development cooperation with the needs of solar-rich countries in the Global South.**

**A central feature of this cooperation is the shared commitment of India, Europe, the United Kingdom, Canada, the Nordic countries, and other partners to development-oriented engagement with the Global South. Across Africa, Least Developed Countries, Small Island Developing States, developing economies, and emerging geographies,** the need is not only for ambition, but for practical support: affordable finance, bankable projects, institutional capacity, resilient grids, storage, skills, and long-term market creation. ISA is well placed to serve as the platform through which these commitments can be organised into concrete solar outcomes.

The Europe and Others Region brings together countries and institutions with deep capabilities in

finance, technology, innovation, regulation, research, industrial policy, private-sector mobilisation, and development cooperation. These strengths position the Region as a critical partner in shaping the next phase of global solar deployment. The Region's role is therefore not only to deliberate on the solar transition, but to help structure, finance, implement, and scale it.

The **objective of the Meeting is to articulate a clear mechanism of delivery anchored in ISA's platforms and aligned with the priorities of Member Countries.** This agenda will focus on mobilising the comparative strengths of the Region in support of solar scale-up, storage, smart grids, AI-enabled energy systems, resilient supply chains, capacity-building, catalytic finance, and trilateral partnerships with Africa, SIDS, LDCs, and other developing regions.

The **Seventh Regional Committee Meeting will seek to move the engagement of the Europe and Others Region from strategic convergence to structured delivery.** It will provide a platform to align political will, institutional capacity, finance, technology, and private-sector action around ISA's four strategic pillars: the Catalytic Finance Hub; the Global Capability Centre and Digitisation; Regional and Country-Level Engagement; and Technology Roadmaps and Policy. Through these pillars, the Meeting will aim to identify concrete areas where the Region can support country-owned solar deployment, strengthen energy security, enhance resilience, and accelerate implementation.

The Meeting will also provide an opportunity to engage Member Countries and willing partners on the proposal to establish an ISA Office in Europe.

Such an office would strengthen ISA's institutional presence in the Region, deepen engagement with European and other partners, and create a stronger platform for shared responsibility in advancing ISA's global mandate, including through sustained coordination on finance, technology, policy, capacity-building, private-sector engagement, and trilateral cooperation with the Global South.

The **Europe and Others Region is, therefore, a central partner in ISA's delivery decade.** Under the Presidency of the Republic of India, and by bringing together the Region's collective strengths through ISA's platforms, the Regional Committee can help **convert today's geopolitical challenges into strategic convergence for tomorrow's solar infrastructure, institutions, skills, markets, and development impact.**



#### CONTACT US

International Solar Alliance, Surya Bhawan,  
National Institute of Solar Energy Campus Gwal Pahari,  
Faridabad-Gurugram Road, Gurugram,  
Haryana – 122003, India  
Email: [info@isa.int](mailto:info@isa.int) | Website: [www.isa.int](http://www.isa.int)



For more information  
scan here