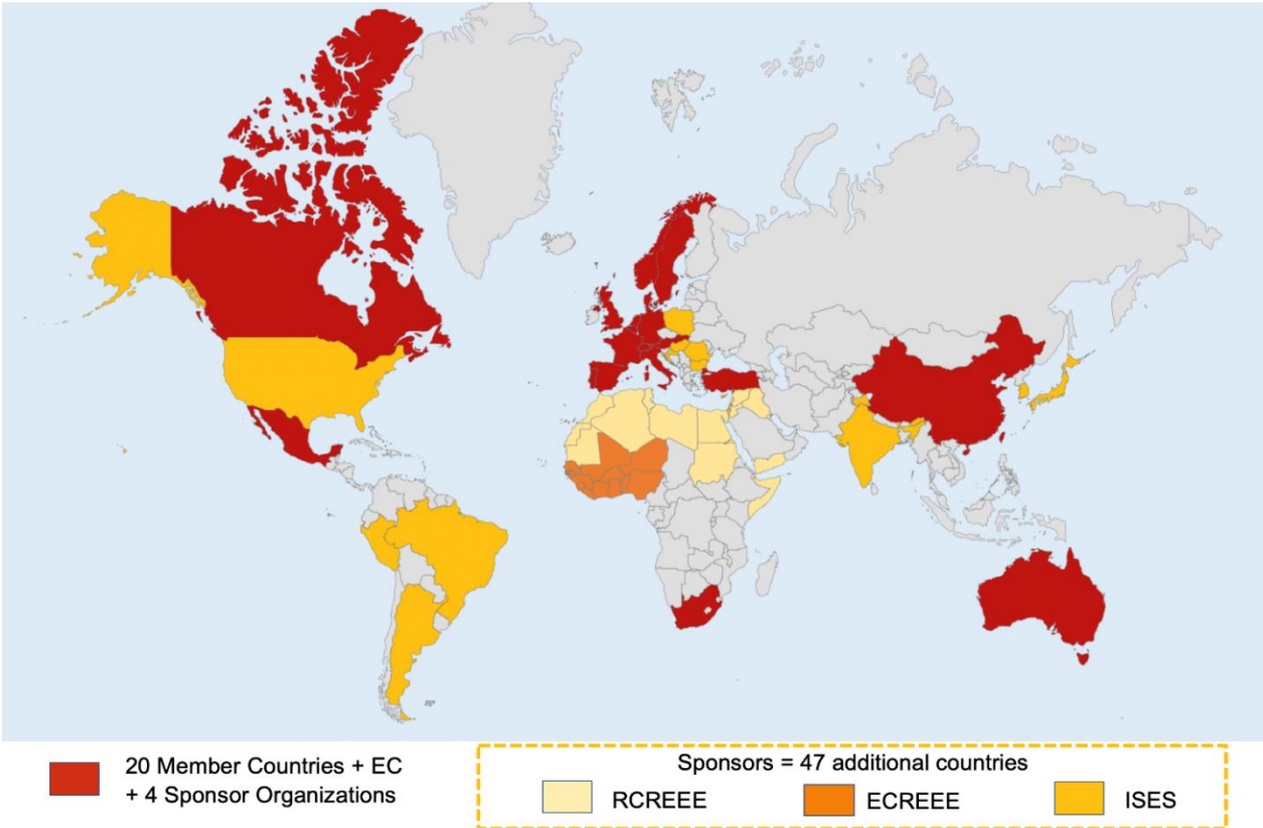


IEA Solar Heating and Cooling Programme (IEA SHC) *project-focused international R&D collaboration*



Map is without prejudice to status of or sovereignty over any territory, to delimitation of international frontiers/boundaries and to name of any territory/area.

- Established 1977, one of 38 IEA Technology Collaboration Programmes
- 20 member countries, EC and 4 international organizations
- 400+ experts from all five continents
- 8 running **solar** projects: storage, building envelope, PVT, district heating, historic building renovation, daylighting, industrial water management, neighborhood planning

Sharing what we've learned

How can you participate?

- **Webinars** – join the quarterly webinars hosted by ISES
<http://www.iea-shc.org/solar-academy/webinars>
- **Videos** – watch an interview with an expert
<http://www.iea-shc.org/solar-academy/videos>
- **National Days and conferences** – attend the International Conference on Solar Heating and Cooling for Buildings and Industry (SHC) in Chile (4 to 7 November 2019) <http://www.shc2019.org/>
- **Onsite Training** – at the request of IEA SHC member countries, IEA SHC experts provide training on specific ST topics
 - Past trainings: China, South Africa, UK

Where you can find more information

- Visit our website – www.iea-shc.org
- Further questions: secretariat@iea-shc.org
- Follow us on social media



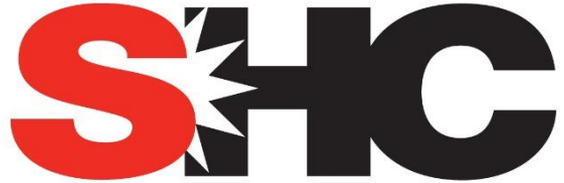
@IEASHC



IEA Solar Heating and Cooling Programme (group 4230381)

- Follow us on YouTube

 IEA SHC



SOLAR HEATING & COOLING PROGRAMME
INTERNATIONAL ENERGY AGENCY

IEA SHC Solar Academy's
Webinar Series

**Building Integrated Solar Envelope Systems (BISES) for
HVAC and Lighting - Task 56**