

Partnerships

The Global Solar Council has signed cooperation agreements with leading global organizations.



Get in touch



@GSolarCouncil



Global Solar Council

www.globalsolarcouncil.org



Global
Solar
Council



Solar Energy

Leading solution to the world's energy needs

Accessible. Reliable. Clean.



About the Global Solar Council

The Global Solar Council is the voice of the world's solar energy industry, a non-profit body based in Washington D.C. representing national, regional and international associations as well as leading solar sector corporations.

Founded at the 2015 Paris climate conference as a private-sector response to the climate emergency, we bring together associations from both established and emerging markets that represent companies all along the solar supply chain.

Our vision

Solar energy is the leading solution to the world's energy needs.

Our mission

To promote the rapid adoption of solar energy globally, through market development, partnerships and education.



GSC in numbers



2015
year of foundation



5
continents represented



10m
goal for solar jobs by 2030



15
policy recommendations

Our activities

- Developing actionable policy recommendations for intergovernmental organizations
- Opening new markets and growing existing markets
- Building partnerships with key intergovernmental organizations and international institutions
- Expanding local capacity
- Promoting standards, best practices, quality initiatives and sustainability

Advocacy & Policy Recommendations

- Solar PV as a low-cost, reliable, clean energy source
- Solar PV as an instrument to alleviate poverty
- Solar PV to enhance energy security
- Build local solar supply chains to anchor the energy transition
- Promote internationally recognized codes and standards
- Put an adequate price on carbon

In recognition of solar PV's immense potential for job creation, the GSC has set a target of 10 million solar jobs by 2030, which will result in trillions of dollars in long-term, stable investments and multiple terawatts of PV generation.

"Solar technologies have the potential to protect the climate, secure energy supply and create wealth, jobs and other economic opportunities."

