

Registration (free of charge)

Online-Registration at www.eurosolar.org

Herewith I register:

<input type="text"/>
First name, Second name
<input type="text"/>
Title
<input type="text"/>
Organization
<input type="text"/>
Street, Street number
<input type="text"/>
Postcode, City, Country
<input type="text"/>
Email
<input type="text"/>
Date, Signature

Declaration of Agreement

We collect, process and use the personal data you provide only for the purpose of this form, unless – we have explicitly informed you of the further purposes and you have consented to such use, – the processing is carried out for a purpose directly related to the original purpose for which – the personal data were collected, – the processing is carried out in response to a legal obligation or official or court order, or to establish or protect legal claims or to defend against illegal activities. We will neither sell or market your personal data to third parties nor pass them on for any other reason.

With your registration you agree that EUROSOLAR e.V., Kaiser-Friedrich-Straße 11, 53113 Bonn, Germany, may collect, process and use your personal data for the purpose stated here. The event will be photographically accompanied. By participating, you agree to the possible publication of photographic material.

The number of participants is limited.
Early registration is recommended.

Please send the registration form to

EUROSOLAR e.V.
Kaiser-Friedrich-Straße 11
53113 Bonn
Fax: +49 (0)228 361279 / 361213
Email: sp@eurosolar.de
www.eurosolar.org



EUROSOLAR
The European Association
for Renewable Energy

EUROPEAN SOLARPRIZE

2018

SATURDAY 17TH NOVEMBER
KUNSTMUSEUM BONN



Venue
Kunstmuseum Bonn
Museumsmeile
Friedrich-Ebert-Allee 2
53113 Bonn



© Simon Vogel



EUROSOLAR
- Partner of
the City of
Bonn 2018

STADT.
CITY.
VILLE.
BONN.



EUROPEAN SOLAR PRIZE 2018

SATURDAY 17TH NOVEMBER
KUNSTMUSEUM BONN

Since 1994 EUROSOLAR has recognized outstanding commitment in the field of renewable energy with the annual European Solar Prize. Groundbreaking projects and initiatives from all sectors of society are selected with the purpose of making pioneers and innovators the focus of public awareness and of giving fresh impetus to an energy turnaround that is decentralized and based on renewables.

Towards the end of each year, the award winners are invited to a celebratory event in a European city. Having previously been held in Prague, Barcelona and Vienna, this year's edition of the European Solar Prize will be awarded in EUROSOLAR's hometown of Bonn – within the framework of the 30th anniversary of EUROSOLAR and the associated annual partnership with the city of Bonn.

We cordially invite you to attend the festive award ceremony. After greetings and a panel discussion, the award winners will be presented to the audience through interviews, presentations and movies. A cosy get-together with snacks and drinks will complete the event and will give the opportunity to talk to winners and guests.

We look forward to welcome you in Bonn!

AWARD CEREMONY

15.00 – 17.30 (admission from 14.30)

WELCOME AND MODERATION

Prof. Peter Droege

President of EUROSOLAR

KEYNOTE: “LOCAL ENERGY TRANSFORMATION: MANDATES FOR A RENEWABLE WORLD, EXPANDING THE SCOPE FOR ACTION”

Ashok Sridharan

Lord Mayor of the City of Bonn and President of ICLEI –
Local Governments for Sustainability

PANEL: “LEADING IN LOCAL AND REGIONAL ENGAGEMENT FOR A 100 % RENEWABLE EUROPE”

Jennifer McIntosh

Executive Secretary of ISES –
International Solar Energy Society

Stephan Grüger, MdL

Vicepresident of EUROSOLAR

Yunus Arikan

Head of Global Advocacy and Policy of ICLEI –
Local Governments for Sustainability

PRESENTATION OF AWARD WINNERS

GET-TOGETHER

17.30 – 19.00

HELIOGRAPH

Heliograph is a current term for a device called sunshine autograph, a meteorological instrument that can be used to determine the duration of sunshine of a day. It works on the principle of a burning glass when its glass ball is hit by direct sunlight. Through the changing angle of the sunshine in the course of a day the burning point moves on. With a special paper stripe you receive a burned line from which you can easily conclude the duration of sunshine.

The Solar Prize sculpture was created by Emil Schult, who had been inspired by this instrument.

