The Johannes Rau Society (JRF) is the umbrella organization of 15 independent, non-profit, state-funded research institutes in North Rhine-Westphalia, Germany. The institutes pursue future-oriented research for society, economy and politics. They conduct interdisciplinary research under the umbrella of the JRF and face the technical, ecological, economic and social challenges of our time.

Those who are interested can directly get to know the Johannes Rau research institutes in the „JRF vor Ort“ series of events.

www.jrf.nrw

Information

The event is an official side event as a part of the 2017 Interconnections Zone during COP 23 at the German Development Institute / Deutsches Institut für Entwicklungspolitik (DIE). The number of seats is limited. Admission only by prior registration. No COP 23 accreditation is needed to visit the venue.

Registration until 8/11/2017

By post: with attached reply card
By phone: +49 211 994363-47
By fax: +49 211 994363-49
By email: veranstaltungen@jrf.nrw

Date and time

Wednesday, 15 November 2017
Start: 3:00 p.m.
End: 5:00 p.m.

Venue

German Development Institute / Deutsches Institut für Entwicklungspolitik (DIE)
Tulpenfeld 6
53113 Bonn
Germany

Please note, cars cannot be parked near the Interconnections Zone!

Detailed directions at:
www.die-gdi.de/en/about-us/contact-directions

JRF vor Ort:

Potentials of Renewable Energies for Sustainable Development.

JRF at DIE-Interconnections Zone during COP 23.

www.jrf.nrw
Abstract

Potentials of Renewable Energies for Sustainable Development.

Increasing the share of renewable resources is one of the main strategies towards sustainable development. Yet, to ensure a successful energy transition towards sustainable development, energy planning ought to include and engage the various stakeholders.

People-centric and participatory approaches can be key to advancing sustainable development energy policies, rally public support around them and avoid conflicts. These approaches allow advancing the Sustainable Development Goal (SDG) 7 of ensuring access to affordable and clean energy in parallel to SDG 16 of promoting peaceful and inclusive societies. This side event will explore different ways in which these approaches can be used to conduct research to support policy advice to energy planners drawing on examples from research projects recently carried out in the Middle East North Africa Region, mainly from the project MENA Sustainable Electricity Trajectories (MENA SELECT).