

NEQ Talks - Challenges and Opportunities of Decentralized Energy Systems in Latin America



Forschungskolleg NRW
Nachhaltige Energiesysteme
im Quartier



Prof. Rodrigo Palma-Behnke

University of Chile, Solar Energy Research Center Chile

The large availability of renewable energy sources offers enormous potential for the development of Latin America. With the help of decentralized energy systems, such energy sources can be made usable for a wide range of applications. Following the trend of *Smart Grids*, the Director of the *Energy Center of the University of Chile* and one of the principal investigators at the *Solar Energy Research Center Chile*, Prof. Rodrigo Palma-Behnke, will give insight on challenges and opportunities of decentralized energy systems in Latin America. Based on real word examples participative processes with technical solutions are presented as a key enabler for energy projects.

April 22th 2021
6 to 7:30 pm

Zoom Link:

<https://rwth.zoom.us/j/92434017214?pwd=b0RMWHplR0lTcGZlNUpSTDZ6VW1zZz09>

Meeting-ID: 924 3401 7214
Passwort: 861765

next dates
May 20th 2021
September 16th 2021
October 28th 2021
November 18th 2021

Ministerium für
Kultur und Wissenschaft
des Landes Nordrhein-Westfalen



städtebau | **RWTHAACHEN**
UNIVERSITY
tu technische universität
dortmund

UNIVERSITÄT
DUISBURG
ESSEN

Offen im Denken

RUHR
UNIVERSITÄT
BOCHUM

RUB

Hochschule Bochum
Bochum University
of Applied Sciences

BO



Wuppertal
Institut