



1st German-Egyptian symposium on

Facing Egypt's Energy Transition Challenges

on February 27-28 2020

at Technische Universität Berlin
Campus El Gouna
El Gouna, Egypt



Energy Engineering Department
TU BERLIN
Campus El Gouna

The German “Energiewende” has received enormous attention worldwide as the leading model for long-term structural change in energy systems towards the sustainability goals for climate change mitigation. In particular, in Egypt, the developments in the energy sector are key to *economic growth, energy security and poverty decrease goals*.

Acting as the German research hub in the region, the Technische Universität Berlin Campus El Gouna aims to critically address the “Energiewende” in the Egyptian context. The Symposium initiates a knowledge exchange between German, Egyptian and international experts from governmental institutions, industry and research.



SYMPOSIUM ORGANISATION

CHAIR

Prof. Tetyana Morozyuk, TU Berlin

CO-CHAIR

Dr.-Ing. Sarah Hamdy, TU Berlin
sarah.hamdy@tu-berlin.de

ORGANISATION TEAM

Mohamed Noaman, TU Berlin
mohamed.noaman@tu-berlin.de

Louay El Morsy, TU Berlin
louay.elmorsy@tu-berlin.de

Olga Tcvetkova, TU Berlin
olga.tcvetkova@tu-berlin.de

Dr.-Ing. Sarah Hamdy, TU Berlin
sarah.hamdy@tu-berlin.de

Register [here](#), before February 8.

DAAD

GEFÖRDERT VOM



Bundesministerium
für Bildung
und Forschung

Day 1 February 27, 2020

- 9:00 Registration
- 9:20 Welcome and Opening Speeches
- 9:45 Facing Egypt's Energy Transition
- 11:45 Diversification of the Energy Mix
- 14:30 Unbundling the Egyptian Energy Market
- 16:30 Financial Security in a Liberalized Market

Day 2 February 28, 2020

- 09:00 Egypt's Potential for Power System Interconnection and Sector Coupling
- 10:20 Egypt's role in the international gas market
- 14:00 Energy Access and Sustainable Development in Egypt
- 15:20 Closing session



SPEAKERS

- Prof. Dr. Hafez El-Salmawy - Zagazig University, Egypt
- Prof. Dr. Georg Erdmann - TU Berlin, Germany
- Prof. Dr. Mohamed Elsobki - Cairo University, Egypt
- Dr. Maged Mahmoud - REGREE, Egypt
- Eng. Mahmoud El-Refai - PwC, United Arab Emirates
- Eng. Ehab Ismail Ameen - NREA, Egypt
- Dr. Yassin Yehia Rady - EDISON, Egypt
- Dr. Andreas Schroeder - IEA, France
- Prof. Aaron Praktinjo - RWTH Aachen, Germany
- Eng. Salma Osman - EgyptERA, Egypt
- Yang Liu - African Development Bank, Côte d'Ivoire
- Eng. Khaled Eldegwy - OCI, Egypt
- Ahmed Mortada - EBRD, Cairo
- Dr. Yehia Shankir - Elsewedy Electric, Egypt
- Dr. Tarek Fawzy - ELIA Grid, Germany
- Eng. Lamya Youssef - EETC, Egypt
- Dr. Martin Robinius - Forschungszentrum Jülich, Germany
- Eng. Karem Mahmoud - GasReg, Egypt
- Prof. Dr. Gamal Gouda - Eni, Egypt

SPONSORSHIP

Financial support by the Federal Ministry of Education and Research (Bundesministerium für Bildung und Forschung) under the Transnational Education project of the German Academic Exchange Service (DAAD).



1st German-Egyptian symposium on

Facing Egypt's Energy Transition Challenges

on February 27-28 2020

Register [here](#), before February 8.



Energy Engineering Department
TU BERLIN
Campus El Gouna