



# China: Website launch – Boosting Renewable Energy as part of China’s energy system revolution

As partner in the program, the Danish Energy Agency would like to welcome everyone to the CIFF's brand new website: ‘Boosting RE as part of China’s energy revolution’

The project [‘Boosting Renewable Energy as part of China’s energy revolution’](#) at Beijing-based [China National Renewable Energy Center](#) (CNREC), aims to maximize renewable energy as a vital part of the future Chinese energy system, enabling China to implement international best-practice solutions for the transformation of the energy system.

The program will give support to the China [National Energy Administration](#) (NEA) regarding the decisions on the future targets for renewable energy and for coal reduction. It will address the most critical obstacles for the future development of renewable energy and develop a comprehensive look at the whole energy system - from demand to production in order to find the optimal ways to develop a sustainable energy system that can be a model for the world.

In cooperation with international front-runners [CIFF](#), [NREL](#) and [DEA](#), CNREC will bring international experiences and success stories to the Chinese as well as an international audience with the aim of finding the best solutions for a Chinese energy transformation.

At [boostre.cnrec.org.cn](http://boostre.cnrec.org.cn) you will find the latest news, research results, reports and blog posts of the activities in the five-year program which is funded by the Children’s Investment Fund Foundation (CIFF) and the Danish government. For instance, read program director Wang Zhongying's reflections on the program in his newest [blogpost](#).

Make sure to follow CNREC on [Linkedin](#) to receive updates about China National Renewable Energy Centre and the CIFF program

[CNREC and the Sino-Danish cooperation](#), [Information materials on China](#)

### [Sino-Danish Cooperation](#)

Anton Beck

Kontorchef

Center for Global Rådgivning og Forhandling

Tlf.: 29 62 39 96

[anb@ens.dk](mailto:anb@ens.dk)

### **Contacts**

Ture Falbe-Hansen

Head of Press (+45) 2513 7846 [tfh@ens.dk](mailto:tfh@ens.dk)