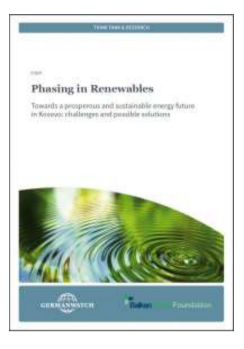
PHASING IN RENEWABLES



Towards a prosperous and sustainable energy future in Kosovo: challenges and possible solutions

Germanwatch, together with Balkan Green Foundation, has published the study "Phasing in Renewables. Towards a prosperous and sustainable energy future in Kosovo: challenges and possible solutions". Ten authors from the spheres of science, consulting and practice outline challenges and possible solutions for Kosovo based on experiences in other countries.

The study throws a light on three kinds of challenges: technological, economic and legal, as well as possible opportunities for circular migration. The authors offer best practices and solutions, which are intended to be a basis for discussion and an inspirational source for Kosovo's discourse on the energy transition. Various benefits of an energy transition for Kosovo are outlined and analysed: technological innovation, economic growth, jobs, return of the diaspora, stabilisation of rural areas and peace building through regional cooperation.

The study has been published within the project framework "A multi-stakeholder partnership for the energy transition in Kosovo", which is supported by Engagement Global with funding from the German Federal Ministry of Economic Cooperation and Development (BMZ).

The study is available under the following link:

https://www.germanwatch.org/en/15497

Authors:

Matthias Buck, Kathrin Goldammer, Raphael Heffron, Philip Hiersemenzel, Martin Kittel, Christian Redl, Eva Schmid, Andreas von Schoenberg, Jurica Volarevic and Gerard Wynn

ANDREAS VON SCHOENBERG CONSULTING

consult@vonschoenberg.info +49 (0)30 - 51 73 26 67

September 2018