

Client

German Energy Agency
(dena)

Country

Ukraine

Duration

from 08.2019 to 03.2020

Services of iC

- Policy consulting
- Organisation of a workshop
- SWOT-analysis



Project objectives

The objective of the policy consulting is to identify critical policy issues for the renewable energy integration in Ukraine from the concerned market stakeholders as well as the grid operator. These issues should be addressed to the political target group and finally concluded in recommendations for policy action and a SWOT analysis

Project description

Subject of this assignment is the support of the German Energy Agency (dena) to provide policy advice in frame of the project „System transformation for an optimised integration of renewable energies in Ukraine“. The overall objective of the project is to demonstrate measures for a stringent system transformation for optimised renewable energy integration in the transmission grid system in Ukraine.

Project data

The grid operator Ukrenergo is advised by dena in series of technical workshops to expand grid capacities. The Consultant was commissioned to cover the policy component on framework and institutional issues to facilitate integration of renewable energy into the grid

Project specifics

The relevant political institutional and technical issues will be identified and integrated to the policy consulting. From the technical workshop, important policy issues regarding the regulatory design of the electricity and grid transformation will arise, which should be addressed to political decision makers

Services

- Analysis on the status of Ukrainian energy policy and identification of key issues jointly with market stakeholders
- Concept and organisation of a policy workshop in Kyiv
- Concluding recommendations for policy actions and SWOT analysis