

Support to Justice Sector Reforms and Digitalization in Ukraine (PRAVO-JUSTICE II)

Period of implementation: 01.06.2021 - 30.09.2023

EaP countries:
Ukraine

EU contribution: € 15 000 000

Total budget: € 15 290 000

Implementing organisation(s):
AGENCE FRANCAISE D'EXPERTISE TECHNIQUE
INTERNATIONALE

Project website: pravojustice.eu/



Social media account links:

facebook.com/Pravojusticeukraine,
instagram.com/pravojustice/,
<https://twitter.com/EUPravoJustice>,
linkedin.com/company/eu-project-pravo-justice/,

Project description:

The EU Project Pravo-Justice supports the justice sector reforms, including re-set of the judiciary through selection and assessment of judges, restructuring the judiciary, creation of the private enforcement profession and the probation service, setting up electronic registers and strengthening property rights.

The Project's partners are the High Council of Justice, the Ministry of Justice, the High Qualification Commission of Judges, the Supreme Court, the Council of Judges, the Notary Chamber, and other justice sector institutions.

Expected results:

Expected outcomes of the Project's implementation:

The Expected results (Outcomes), which are brought about by the project's activities, but could not be directly influenced by the project are:

R 1.1. Effective and country-wide implementation of the Justice Sector Reform Strategy and its Action Plans. An efficient and sustainable coordination mechanism for reform implementation is in place.

R 1.2. Performance management and medium-term budgeting (MTEF) is used in the justice sector institutions financing, thus ensuring uninterrupted funding of rule of law sector institutions and providing examples of better budgeting frameworks.

R 1.3. Strengthened involvement of civil society in the reform process in the justice sector, with enhanced capacity of Civil Society Organizations to actively monitor in the area of the quality of implementation of reforms in all of the territory of Ukraine. Dedicated expert community expanded.