



“Building Armenia’s National Transparency Framework under Paris Agreement” UNDP-GEF Project

WORKSHOP/STAKEHOLDER CONSULTATION

“Development of Background Information for Climate Change Monitoring, Reporting and Verification (MRV) Platform Design”

4th March 2022

The workshop is conducted within “Building Armenia’s National Transparency Framework under Paris Agreement” Project, funded by Global Environment Facility and implemented by UNDP Armenia under coordination of the RA Ministry of Environment.

The objective of the workshop is to present the key findings and recommendations of the report on Climate Change Monitoring, Reporting and Verification (CCMRV) platform for Armenia, developed by Carbon Limits AS and to receive stakeholders’ feedback. The institutional, regulatory and technical needs of Armenia to meet the enhanced transparency requirements as defined in Article 13 of the Paris Agreement will be presented.

The report was done based on detailed stocktaking of data and institutions involved in climate change reporting, to inform the system architecture of the proposed CCMRV platform for Armenia, which will facilitate the preparation of the country’s greenhouse gas inventory, consolidate and track climate change mitigation and adaptation actions, as well as identify the support received and required to promote those actions and policies.

Format: Virtual workshop. Zoom link for joining the workshop is available at: <https://undp.zoom.us/j/81705263986?pwd=OVZUYi9WS3Q0bjJ4aUJMZkppdGJTz09>

Summary report is available via the following link: [Armenian](#), [English](#).

Working languages: Armenian and English with simultaneous translation.

AGENDA

Time	Presentation
15.00 - 15.15	Welcome address by Ministry of Environment and UNDP
15.15 - 15.30	Presentation of project objectives and project methodology <i>Carbon Limits</i>
15.30 - 15.50	What is the CCMRV? <i>Carbon Limits</i>
15.50 - 16.20	Summary of findings and recommendations <i>Carbon Limits</i>
16.20 - 16.50	Stakeholder discussions
16.50 - 17.00	Conclusions and way forward