



AGENDA

Online workshop

Presentation of the Feasibility Study Report on application of Strategic Environmental Assessment in Kyrgyz Republic

11 October 2021

14:00 - 16:00, Bishkek time (10.00 - 12:00 CET)

ZOOM link https://osce-org.zoom.us/j/94374377303

Meeting ID: 943 7437 7303 Passcode: 76740088

Moderation: Ms Elena Santer, UNECE

13:45 – 14:00	Registration of participants to the online system	
14:00 – 14:20	Opening remarks	Ms. Dinara Kutmanova, Chairperson of the State Committee on Ecology and Climate of the Kyrgyz Republic
		Ambassador Alexey Rogov, Head of OSCE Programme Office in Bishkek
		Ms. Saule Ospanova, Senior Environmental Advisor, Office of the Co-ordinator of OSCE Economic and Environmental Activities
		Ms. Sarangoo Radnaaragchaa, UNECE Regional Advisor
		Ms. Barbara Beckert, UBA German Environment Agency (TBC)
14:20 – 14:30	Introduction to the project "Strengthening national and regional capacities and co-operation on strategic environmental assessment (SEA) in Central Asia, including as a response to climate change"	Mr. Christian Melis, Environmental Governance Officer, OSCE Secretariat





14:30 – 14:45	Current status of development of Strategic Environmental Assessment system in Kyrgyz Republic	Ms. Nazgul Asanalieva, national expert to OSCE
14:45 – 15:00	Effective implementation of Strategic Environmental Assessment system in line with the Protocol on SEA¹	Ms. Maia Gachechiladze-Bozhesku, International consultant to OSCE
15:00 – 15:30	Presentation of the results of the Feasibility Study on application of SEA in Kyrgyz Republic.	Ms. Maia Gachechiladze-Bozhesku, International consultants to OSCE
15:30 – 15:50	Group discussion, presentations of the results and the way forward	Facilitated by Ms. Nazgul Asanalieva, national expert to OSCE, Ms. Ekaterina Molodtsova, Ms. Maia Gachechiladze- Bozhesku, international consultants to OSCE
15:50 - 16:00	Closure of the event	Mr. Christian Melis, Environmental Governance Officer, OSCE Secretariat

 $^{^1\} UNECE\ Protocol\ on\ Strategic\ Environmental\ Assessment\ (SEA).\ More\ information\ is\ available\ here\ \underline{https://unece.org/introduction-sea-protocol}$