


Information on the Activities Implemented by the State Center for Environmental Expertise

1.  The Law of the Republic of Uzbekistan "On Environmental Expertise, Environmental Impact Assessment, and Strategic Environmental Assessment" was adopted.
2.  The Resolution of the President of the Republic of Uzbekistan No. PP-164 of May 4, 2026, "On Measures for Further Improving the Natural Hydrological Regime and Biodiversity of the Ugom River," was adopted.
3.  The Resolution of the Cabinet of Ministers No. 750 of November 28, 2025, "On Measures to Introduce the 'Eco-Transport' System to Reduce the Harmful Impact of Motor Vehicles on Atmospheric Air," was adopted.
4.  The Resolution of the Cabinet of Ministers No. 234 of May 11, 2026, "On Measures to Introduce New Mechanisms for Environmental Impact Assessment," was adopted.
5.  The State Center for Ecological Expertise developed 8 National Standard drafts, which were approved by the Uzbekistan Institute of Standards.
6.  2 methodological guidelines on Ecological Expertise and Environmental Impact Assessment (EIA) were developed and approved.
7.  A Memorandum of Understanding was signed with the Korea Environment Institute (KEI) to improve the systems of Environmental Impact Assessment (EIA), State Ecological Expertise, and Strategic Environmental Assessment (SEA).
8.  A Memorandum of Cooperation was signed with the Ministry of Natural Resources and Environmental Protection of the Republic of Belarus and the Republican Center for State Ecological Expertise, Advanced Training, and Retraining to strengthen the professional capacity of specialists working in the environmental sector.
9.  An agreement was reached to sign a Memorandum of Cooperation between the International Association for Impact Assessment (IAIA Italy), the OSCE, and the State Center for Environmental Expertise on introducing Artificial Intelligence (AI) into the Environmental Impact Assessment system.
10.  The Unified Automated Information System for Environmental Impact Assessment – "eco-service.uz" was launched to eliminate bureaucratic barriers in obtaining State Environmental Expertise conclusions, ensure transparency and openness, create convenient electronic services for businesses, and minimize human intervention.

For example: The system fully digitalizes the entire process—from submitting an application for State Environmental Expertise to receiving the final conclusion—allowing applicants to monitor every stage online in real time.

The information system is fully integrated with the databases of the Ministry of Digital Technologies, the Ministry of Mining Industry and Geology, the Ministry of Construction and Housing and Communal Services, the State Tax Committee, as well as the Unified Interactive Public Services Portal.

11. 📊 Between 2023 and 2025, a total of **102,999** State Environmental Expertise conclusions were issued to determine the compliance of economic and other activities with environmental requirements throughout the Republic.

For example:

- 2023 — **21,471** conclusions;
- 2024 — **31,908** conclusions;
- 2025 — **49,620** conclusions.

The practice of publishing State Environmental Expertise conclusions in an open public database has been introduced, and nearly **120,000** conclusions have been made publicly available to date.

12. 📄 The State Center for Environmental Expertise successfully completed an independent audit of its Anti-Bribery Management System conducted by the international certification body CERT International (Slovakia) and was awarded the ISO 37001:2016 International Certificate.

13. 🚗 The "Eco-Transport" System was introduced to reduce the harmful impact of motor vehicles on atmospheric air.

14. 🗣️ As part of a pilot project, a Telegram bot utilizing Artificial Intelligence (AI) was launched to provide voice-based information in Uzbek and Russian on environmental expertise legislation.