

POLICYJSC “Uzkimyosanoat” on Environmental Protection, Rational Use of Natural Resources, and Climate Change

<https://special.uzkimyosanoat.uz/en/activities/ecology/ekologiya-tabiiy-resurslardan-oqilona-foydalanish-va-iqlimning-o-zgarishi-sohasidagi-o-zkimyosanoat-aj-siyosati>

Based on and guided by the principles of national legislation, as well as international standards for an integrated management system (ISO 14001) and the ESG sustainable development strategy, the policy of JSC “Uzkimyosanoat” is aimed at:

- Minimizing negative environmental impact by ensuring the reduction of:
 - o emissions of pollutants into the atmosphere;
 - o discharge of wastewater;
 - o production waste generated by the sector’s enterprises;
- Increasing the volume of waste recycling and utilization, with the phased implementation of low-waste and “green” technologies;
- Reducing greenhouse gas emissions contributing to climate change through:
 - o the implementation of “green” technologies and production processes;
 - o the use of alternative sources of energy and other resources;
 - o the development of methodologies for calculating and taking measures to mitigate negative environmental impacts to greenhouse gases;
- Modernizing production lines in accordance with international standards to ensure minimal energy consumption and environmental impact;
- Rational use of natural resources and the transition to renewable energy sources;
- Constantly improving the strategy to enhance environmental performance;
- Continual professional development of personnel in their respective fields;
- Cooperating across all areas of economic activity with government authorities, regulatory authorities, and international organizations;
- Ensuring the all-time upskilling of personnel, encouraging employees who contribute to the development of innovative production methods and efficient work practices;
- Ensuring efficient use/consumption of energy resources, as well as exploring the transition to alternative/renewable energy sources.