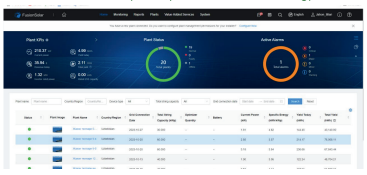


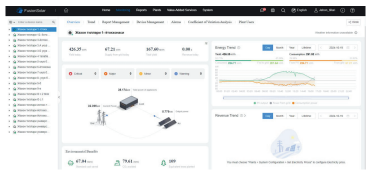




Uzbekistan State World Languages University (UzSWLU) is deeply committed to enhancing environmental sustainability in its infrastructure and expanding the use of low-carbon energy sources. The university systematically monitors and analyzes its low-carbon energy consumption levels.

• Energy Monitoring System: Our university employs energy monitoring systems that track electricity and other energy sources, allowing us to regularly assess the level of low-carbon energy utilized. This technology enables us to identify and optimize low-carbon energy use across our facilities.





• Renewable Energy Projects: We are actively advancing renewable energy through on-campus solar panel installations, which help reduce our carbon footprint while serving as a model of environmental

responsibility for our students.







• **Energy Efficiency Measures:** To enhance energy efficiency, we have installed energy-saving lighting systems, well-insulated windows, and other effective equipment throughout our buildings. These measures contribute to reducing overall energy consumption significantly.







Official Reports and Indicators: The university produces regular reports to evaluate energy consumption and
carbon footprint reduction efforts. These reports provide insights into the effectiveness of low-carbon energy
sources and energy-saving measures undertaken.

	Scope 1 Emissions:		
Activity	Emission Factor (EF)	Emissions (CO2e)	Source Organization
16195 L	2.31 kg CO2e/L	37411.14 kg CO2e	University records
22000 m³	1.96 kg CO2e/m³	43120 kg CO2e	University records
72 refrigerators	Assumed EF: 1,000 kg CO2e/unit	72,000 kg CO2e	University records
2,628 kg	Assumed EF: 0.1 kg CO2e/kg	262.8 kg CO2e	University records
	16195 L 22000 m ³ 72 refrigerators	Activity Emission Factor (EF)	Activity





Environmental Projects and Events: UzSWLU
conducts specialized seminars and training
sessions on environmental sustainability for
students and staff, promoting a culture of
ecological awareness and responsibility.

Through these initiatives, UzSWLU continues to fulfill its environmental commitments, contributing to sustainable development both nationally and internationally.

The English Faculty 3 team at Uzbekistan State World Languages University is actively contributing to the national <u>"Green Space"</u> initiative. On November 10, 2022, professors, tutors, staff, and students planted nearly 60 fruit and ornamental tree seedlings around the faculty grounds. The "Green Space" project will continue on our campus. Uzbekistan State World Languages University (UzSWLU) places strong emphasis on educating about climate change risks and implementing strategies for adaptation, mitigation, and impact reduction. The university offers comprehensive educational programs and community campaigns aimed at increasing awareness and preparedness in response to climate change.

 Specialized Academic Programs: Our environmental science and ecology courses extensively cover climate change risks, impacts, and mitigation strategies. These courses provide students with a scientific understanding of climate change and explore its effects both locally and globally.

Above is a list of the courses that have had changes approved through NTU's Curriculum Refresh programme which aims to embed sustainability into all course and module content offered by the University. The list also includes courses with sustainability already embedded, and those that include the Sustainability in Practice Certificate as part of the core curriculum. Total number of courses with sustainability embedded for courses running in 2017/18:185







Seminars and Training Sessions: Throughout the year, UzSWLU conducts specialized seminars and training sessions on climate change, adaptation, and risk reduction for students and staff. These events raise awareness about the impacts of climate change and promote measures to protect the environment and adapt to changing conditions.

Collaborative Projects: Our university collaborates with local and international organizations on climate-focused projects. These partnerships work to develop solutions for mitigating the negative effects of climate change and actively promote awareness within the broader community.





On February 4th, a seminar was held at the Faculty of English Philology at Uzbekistan State World Languages University, with tutors discussing the "New Uzbekistan Strategy for 2022-2026." Led by history tutor Tojiyev Bobur, the seminar focused on the Third Renaissance, its role in societal changes, and the importance of including environmental protection and sustainable development in the strategy. Tutors recognized the responsibility of educating students about ecological responsibility and New Uzbekistan's efforts towards ecological sustainability.

Uzbekistan State World Languages University has implemented a comprehensive "Climate Action Plan" to combat climate change and promote environmental sustainability. This plan is not only carried out by the university's internal teams and students but is also supported through active collaboration with local government and community groups.

As part of the plan, the university regularly organizes seminars and training sessions for the local community on ecological sustainability and climate action. These events cover topics such as reducing **carbon footprints**, recycling, and sustainable resource management, with active participation from students, faculty, and the local population.

Furthermore, the university joins with community organizations in activities such as tree-planting drives and environmental clean-up efforts. These initiatives help raise environmental awareness within the local community and emphasize the importance of climate resilience. The "Climate Action Plan" is shared with local authorities and community groups, and it is continuously reviewed and improved through joint discussions.

Through these initiatives, <u>Uzbekistan State World Languages University</u> is committed to enhancing local environmental awareness and fostering active community involvement in the fight against climate change.













On May 12, 2022, a plogging event was held in Tashkent region as part of the International Day for Environmental Education. Plogging, which was founded in 2016 by Swedish ecologist Erik Alström, involves picking up trash while jogging. This activity benefits both health and the environment. Plogging has become widely popular in European countries and was held for the first time in Uzbekistan. The event was organized by the Committee for Environmental Protection, the Ecological Party, the Ekolog.uz website, and the Dean's Office of the Media and Communication Faculty of Uzbekistan State World Languages University (UzSWLU). Students who collected the most trash were awarded memorable prizes.





Uzbekistan State World Languages University (UzSWLU) has <u>launched a collaboration with schools in Sayxunobod</u> and Mirzaobod districts of Sirdaryo region to improve education quality, support teachers, and modernize foreign language teaching. This initiative places special focus on environmental awareness and protection.

University experts will provide educational sessions on ecology, establish eco-clubs, and offer seminars on sustainable development. They will also deliver materials on environmental protection to foreign language teachers. "Open Doors" events will help graduating students explore environmental careers.

This collaboration aims to enhance both educational quality and ecological awareness in the region.











Uzbekistan State World Languages University has implemented a comprehensive "Climate Action Plan" to combat climate change and promote environmental sustainability. This plan is not only carried out by the university's internal teams and students but is also supported through active collaboration with local government and community groups.

As part of the plan, the university regularly organizes seminars and training sessions for the local community on ecological sustainability and climate action. These events cover topics such as reducing **carbon footprints**, recycling, and sustainable resource management, with active participation from students, faculty, and the local population.

Furthermore, the university joins with community organizations in activities such as tree-planting drives and environmental clean-up efforts. These initiatives help raise environmental awareness within the local community and emphasize the importance of climate resilience. The "Climate Action Plan" is shared with local authorities and community groups, and it is continuously reviewed and improved through joint discussions.

Through these initiatives, <u>Uzbekistan State World Languages University</u> is committed to enhancing local environmental awareness and fostering active community involvement in the fight against climate change.

Uzbekistan State World Languages University (UzSWLU) actively collaborates with local and regional government bodies to inform and support climate change disaster risk management, focusing on early warning and monitoring systems. UzSWLU engages in partnerships with https://documents.org/length/4/ to provide research, data analysis, and climate-related expertise. Through these collaborations, UzSWLU helps enhance local climate resilience by raising awareness among students, faculty, and staff about climate-related disaster preparedness and risk mitigation strategies.

An example of this cooperation is the university's role in joint training sessions and public information campaigns, which aim to educate the local community on recognizing and responding to potential climate hazards. UzSWLU's commitment to climate monitoring and disaster risk awareness strengthens local government efforts and fosters a more informed and resilient community.





The living conditions of <u>Uzbekistan State World Languages University students</u> residing in rental housing in Uchtepa district were reviewed by the Deputy Head of the District Emergency Department along with representatives from the Faculty of English Philology. Additionally, a preventative safety discussion was held on adhering to fire safety requirements and preventing carbon monoxide poisoning during the autumn-winter season.















With the arrival of winter, <u>Uzbekistan State World Languages University has organized</u> practical initiatives to enhance students' understanding of fire safety rules and the proper use of makeshift heaters, chimneys, and electrical equipment.zOn October 28, English Philology Faculty tutors G. Nasriddinova and S. Togʻasharov, along with Uchtepa District Emergency Department officers, held a training session on safe heating practices.During this workshop, experienced professionals, including Major Ozodbek Jumayev, Lieutenants Mirzohid Saidov, Shohrux Khodiyev, Hasan Abdugʻofurov, and Bexruz Jalolov, conducted hands-on sessions on fire safety protocols for students.





The Uzbekistan State World Languages University (UzSWLU) actively collaborates with the Ministry of Ecology, Environmental Protection, and Climate Change of Uzbekistan, as well as the "EKOSAN" International Ecology and Health Foundation and other ecological movements in Uzbekistan, to enhance environmental awareness and action. Through this partnership, UzSWLU engages in various ecological initiatives, including the organization and support of environmental events aimed at fostering sustainable practices and educating students on the importance of environmental stewardship.





