GREEN MOBILITY (2022-2027) INTERNATIONAL UNIVERSITY OF TOURISM AND ENTREPRENEURSHIP OF TAJIKISTAN

Annotation. The Green Mobility Program (2022-2027) of the International University of Tourism and Entrepreneurship of Tajikistan aims to reduce transportation-related greenhouse gas emissions by transitioning to clean and efficient mobility solutions. The program promotes the use of electric vehicles, bicycles, electric scooters, carpooling systems, and pedestrian routes to minimize Scope 3 emissions associated with daily commuting by students and staff.

Key measures include the development of bicycle infrastructure, installation of EV charging stations, introduction of the iU-CarShare ride-sharing system, and the use of electric service vehicles for campus operations. Educational campaigns support the formation of environmentally responsible mobility habits. By 2027, the program aims to reduce transport emissions by 20%, construct \geq 5 km of bicycle routes, and establish dedicated charging and parking zones.

The initiative contributes to SDG 7 (Affordable and Clean Energy), SDG 11 (Sustainable Cities and Communities), and SDG 13 (Climate Action), forming an integrated approach to campus sustainability in combination with the Green Energy Campus and Smart Comfort System programs.

The translation was carried out by the Research Institute for Sustainable Development and Green Economy at the International University of Tourism and Entrepreneurship of Tajikistan.

The Director of the Research Institute

for Sustainable Development

and Green Economy of the International University of Tourism

and Entrepreneurship of Tajikistan

Doctor of Economics, Professor

Sharofzoda Farhod