



**ANDIJAN STATE INSTITUTE
OF FOREIGN LANGUAGES**



ENVIRONMENTAL STATEMENT 2026

**Our Commitment.
Our Campus. Our Future.**



Environmental Statement 2026

Prepared for UI GreenMetric Questionnaire — Education and Research, ED.7

University	Andijan State Institute of Foreign Languages (ASIFL)
Country	Uzbekistan
Web Address	www.adchti.uz
Report Year	2026
GreenMetric Indicator	[7.6] Sustainability Report / Environmental Statement (GD.3)

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1. Introduction

Andijan State Institute of Foreign Languages (ASIFL) is a higher education institution located in Andijan, Uzbekistan. The Institute specializes in foreign language education, philology, translation studies, teaching methodology, intercultural communication and international academic cooperation. This Environmental Statement presents ASIFL's institutional approach to environmental responsibility and sustainable development for the 2026 reporting year. It is prepared as evidence for UI GreenMetric ED.7 and follows the structure of a university environmental statement: institutional scope, policy, responsibilities, environmental aspects, annual plan, performance indicators, compliance, education, research and community engagement.

2. Scope of the Sustainability Management System: ASIFL in Figures

The scope of ASIFL's sustainability management system covers teaching, research, student engagement, administrative processes, campus maintenance, green area management, resource-use monitoring, sustainability procurement and public awareness activities conducted within the Institute and its related facilities.

Indicator	2026 ASIFL information	Evidence source
Institutional profile	Foreign language, philology, translation and teaching methodology higher education institution	Official institutional profile and GreenMetric evidence files
Total campus area	3.00 km ² / 3,000,000 m ²	Campus land-use and GreenMetric dataset
Campus perimeter	7.78 km	Campus mapping evidence
Open space ratio	96%	Setting and Infrastructure evidence
Total documented vegetated area	50,436.2 m ²	Landscaping inventory and photos
Reporting coverage	Campus operations, education, research, community engagement and GreenMetric evidence	ASIFL sustainability folders and uploaded evidence files

2.1 Campus and Green Area Profile

Documented vegetated area	Size
Garden in front of the Faculty of Foreign Language and Literature	3,015 m ²
Dormitory No. 4 territory	182.8 m ²
Dormitory No. 1 territory	898.2 m ²
Dormitory No. 2 territory	833 m ²
Faculty of English Philology, Teaching Methodology and Translation Studies	703.2 m ²
Faculty of Romano-Germanic and Slavic Languages	607 m ²
Intellectuals' Park (Ziyolilar Bog'i)	11,400 m ²
University Summer Camp	32,797 m ²
Total documented vegetated area	50,436.2 m ²

3. Sustainability Management System and Institutional Responsibilities

ASIFL's sustainability management approach is based on institutional coordination between rectorate leadership, academic faculties, administrative divisions, student initiatives and maintenance services. The system connects campus operations with education, research, environmental awareness and community outreach.

3.1 Sustainability Policy

ASIFL recognizes that higher education institutions have a special role in developing environmental awareness and sustainable behavior among students, teachers and the wider community. The Institute therefore commits to:

- integrating sustainability values into teaching, research and institutional culture;
- maintaining and improving green campus areas, open spaces and landscaping;
- using energy, water and materials responsibly and encouraging resource-saving behavior;
- promoting waste reduction, selective collection and environmentally responsible purchasing;
- supporting sustainability-related education, research, publications, events and student participation;

- documenting annual sustainability progress and providing evidence for national and international reporting.

Unit / responsible body	Main responsibilities	Evidence produced
Rectorate	Approves sustainability policy, annual plan, report and institutional commitments.	Orders, approvals, signed reports, official letters
GreenMetric Working Group	Collects GreenMetric evidence, coordinates categories and prepares annual sustainability documentation.	Evidence folders, tables, annual report, photos, links
Faculties and Departments	Integrate sustainability into education, research, student projects and events.	Syllabi, course lists, publications, event materials
Administrative and Maintenance Units	Monitor campus maintenance, green areas, utility bills, transport, procurement and waste records.	Invoices, contracts, acts of completed works, payment orders, photos

3.2 Documentation and Evidence Management

The sustainability evidence system contains documents that prove both the existence of sustainability programs and their implementation. ASIFL evidence includes policies, annual plans, photos, videos, links to published reports, utility bills, contracts, invoices, payment orders, acts of completed works, event programs, participant lists, course syllabi and publication lists.

4. Environmental and Sustainability Aspects

ASIFL evaluates sustainability aspects according to their relevance to campus operations, education and research. The evaluation considers resource use, environmental impact, stakeholder participation, compliance needs and availability of measurable evidence.

Criterion		Definition for ASIFL	
Magnitude		Quantity or scale of the activity, such as kWh, m ³ , kg, m ² , number of participants or number of courses.	
Impact		Potential effect on resource use, emissions, waste generation, campus ecology or public awareness.	
Control		The degree to which ASIFL can directly manage or influence the activity.	
Evidence availability		The availability of official documents, links, photos, invoices or other verifiable proof.	
Aspect	ASIFL relevance	Potential impact	GreenMetric category
Green campus and open space	High	Biodiversity, climate comfort, campus quality	Setting and Infrastructure
Energy use	High	Cost, emissions, climate	Energy and Climate Change

		action	
Water use	Medium to high	Water saving and responsible consumption	Water
Waste management	High	Waste reduction, recycling, cleaner campus	Waste
Transportation	Medium	Emissions, student mobility behavior	Transportation
Sustainability education and research	High	Student competence, publications, innovation	Education and Research
Community engagement	High	Awareness, social impact, SDG culture	Education and Research

5. Sustainability Plan 2026

The ASIFL Sustainability Plan 2026 identifies practical actions that can be documented for GreenMetric evidence. Each objective is supported by implementation records, photos and financial or administrative evidence.

Objective	Target / measurable action	Responsible unit	Evidence
Improve energy efficiency	Use LED lighting and energy-saving equipment in campus buildings.	Maintenance Unit	LED lighting invoices, photos and acts
Expand renewable energy use	Operate and document the 20 kW solar power station.	Maintenance Unit / ICT	Solar station invoice and photos
Strengthen green campus management	Maintain 50,436.2 m ² of documented vegetated areas and continue planting trees and flowers.	Campus Services	Landscaping inventory, seedling invoices, photos
Improve irrigation and water efficiency	Use drip irrigation and water pump improvements to support responsible water use.	Maintenance Unit	Irrigation pipe invoices, pump installation documents
Enhance waste management	Document waste collection, sorting, disposal and awareness measures.	Administrative Unit / Waste contractor	Waste contracts, disposal invoices, awareness materials
Promote sustainable transport	Support walking, cycling, public transport and limited parking.	Transport and Security Units	Transport evidence, bicycle parking photos, pedestrian path maps
Expand education and research impact	Update sustainability-related courses, publications, events and student projects.	Faculties and Departments	Course lists, publication lists, event reports

6. Sustainability Performance Indicators

The following indicators summarize ASIFL's main sustainability evidence for the 2026 reporting year. These indicators should be updated annually based on verified institutional data and financial records.

Area	ASIFL 2026 evidence / indicator	Main SDG contribution
Green campus and open space	Total campus area: 3,000,000 m ² ; open space ratio: 96%; documented vegetated area: 50,436.2 m ² .	SDG 11, SDG 13, SDG 15
Waste management	Waste collection and disposal services documented through contracts/invoices; campus sorting and awareness activities are supported.	SDG 11, SDG 12, SDG 13
Energy and climate action	20 kW solar station and LED lighting purchases are documented as part of energy efficiency and renewable energy actions.	SDG 7, SDG 11, SDG 13
Water management	Water pump improvements and drip irrigation materials support efficient campus irrigation and green area maintenance.	SDG 6, SDG 12, SDG 15
Transportation	Evidence includes bus/transport services, parking limitation, pedestrian paths, cycling facilities and low-emission mobility measures.	SDG 3, SDG 9, SDG 11, SDG 13
Education and research	Sustainability themes are included in courses, research, publications, community service and student activities.	SDG 4, SDG 12, SDG 13, SDG 17

6.1 Documented Sustainability Budget 2026

ASIFL's documented sustainability budget is based on submitted invoice and contract evidence for waste management, green campus development, irrigation and water systems, renewable energy, LED lighting and transport-related sustainability support.

Budget category	Amount (UZS)	Amount (USD)	Share
Waste management	3,696,000	306.62	1.7%
Greening, trees, flowers and irrigation	82,194,350	6,818.83	37.4%
Energy efficiency and renewable energy	116,225,000	9,642.00	52.9%
Transportation-related sustainability support	17,457,550	1,448.27	8.0%
Total documented sustainability budget	219,572,900	18,215.73	100%

7. Legal and Institutional Compliance

ASIFL operates within the national legislation and institutional regulations of the Republic of Uzbekistan. For sustainability reporting, the Institute maintains evidence of procurement, construction and maintenance processes, utility payments, service contracts, invoices, acts of completed works and other verifiable documents.

Compliance area	ASIFL documentation	GreenMetric value
Procurement and works	Contracts, invoices, delivery notes, acts of completed works and payment documents.	Proves implementation and spending
Energy and utilities	Monthly electricity, water, gas/heating bills and equipment invoices.	Supports resource indicators
Waste management	Waste collection and disposal contracts/invoices.	Supports waste treatment and management indicators
Green campus maintenance	Seedling, flower, irrigation and landscaping invoices and photos.	Supports green area and biodiversity evidence
Transport	Transport service invoices, parking maps, bicycle and pedestrian path evidence.	Supports transportation indicators

8. Education, Research and Community Engagement

ASIFL's academic mission allows sustainability to be promoted through language education, intercultural communication, translation, research and international cooperation. Sustainability topics can be embedded in English and other foreign language courses, academic writing tasks, translation projects, conferences, student clubs and community service activities.

Activity	Description	Evidence
Green Campus Day	Student and staff action day for clean-up, planting and environmental awareness.	Program, photos, participant list, web/social-media links
Waste-free campus campaign	Awareness activity on reducing plastic and paper waste.	Posters, photos, activity report
Sustainability seminars and workshops	Training sessions for students and staff on SDGs, climate action and responsible consumption.	Seminar program, slides, attendance list
Student community service projects	Student involvement in clean-up, tree planting, eco-innovation and public engagement.	Project tables, photos, certificates
Research and publications	Sustainability-related scholarly publications, theses, conference papers and teaching materials.	Publication list, journal links, conference materials

9. Next Environmental Statement

ASIFL will prepare the next Environmental Statement after the close of the following reporting period. The next report should update quantitative data, implementation evidence, financial documents, photos, links, student activities and performance indicators. This annual update cycle will strengthen institutional transparency and continuous improvement in campus sustainability management.


Appendix A. GreenMetric Evidence Checklist

No.	Evidence item	ASIFL file / link
1	Published Environmental Statement / Sustainability Report 2026	ASIFL Environmental Statement 2026 / Green Institute link
2	Sustainability policy and annual plan	Policy, plan and approval documents
3	Green campus and land-use evidence	Campus area, green area inventory, photos
4	Waste management evidence	Waste contracts, invoices, sorting bins, posters
5	Energy and climate evidence	Solar station, LED lighting, carbon and energy documents
6	Water management evidence	Water system reform, irrigation, water-use documents
7	Transportation evidence	Parking, pedestrian paths, bicycle and bus evidence
8	Education and research evidence	Courses, publications, student activities, community projects
9	Budget evidence	Invoices and budget summary for sustainability effort

10. Approval

Prepared by	ASIFL GreenMetric Working Group
Reviewed by	GreenMetric Working group
Approved by	Rector of Andijan State Institute of Foreign Languages
Date	2026

Signature: Professor D.A.Rustamov



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