

O'ZBEKISTON RESPUBLIKASI
OLIV VA O'RTA MAXSUS TA'LIM
VAZIRLIGI
ISLOM KARIMOV NOMIDAGI
TOSHKENT DAVLAT TEXNIKA
UNIVERSITETI
100095, Toshkent sh.,
Universitet ko'chasi, 2
Tel.: 246-46-00. Fax.: 227 -10-32.



THE REPUBLIC OF UZBEKISTAN
THE MINISTRY OF HIGHER AND
SECONDARY SPECIAL EDUCATION
TASHKENT STATE TECHNICAL
UNIVERSITY NAMED AFTER
ISLAM KARIMOV
100095, University str., 2,
Tashkent, phone.: 246-46-00.
Fax.: 227-10-32. E-mail
tstu_info@tdtu.uz

October 29, 2021

ON-CAMPUS CLIMATE ACTION POLICY BY PROMOTING ENERGY EFFICIENCY

1. Purpose

This policy intends to convert current energy system to greener energy. It is important to reduce energy consumption based on the fossil fuels in the facilities of Tashkent State Technical University (TSTU) for exploiting all the resources as full as possible.

2. Rationale

This policy has been created to contribute to the reduction in on-campus greenhouse gas emissions and energy savings by converting to climate-friendly energy system and implementing on-campus renewable energy option.

This policy recognizes that on-campus energy renovation can lead to the reduction in future energy bills of TSTU.

3. Scope

This policy is an internal document outlines strategies and plans of TSTU on transition from actual energy strategies to more climate-friendly energy option to reduce energy consumption and cost spent for energy.

4. Policy

- All students, staff and visitors of TSTU are asked to use energy efficiently;
- Formulate university's short and long-term scenarios and action plans on reduction in energy consumption in the facilities of TSTU;

- Install energy efficient, lightning, cooling, heating and operating equipment in all facilities of TSTU;
- Promote renewable and climate-friendly energy options, including installation of solar panel on the roof of all the buildings of TSTU;
- Create incentives to facilities for using energy efficiently to motivate more students, staff and representatives to save energy;
- Address and invest more in future on-campus climate action plans and renewable energy sources to achieve SDG 7 and SDG 13;
- Analyze energy use of TSTU and broadcast the results and different video materials on efficient use of energy on university's official website and other mass media.

5. Monitoring and compliance

TSTU responsible group always checks compliance with this policy. Any non-compliance with this policy will be reported to the rector of TSTU.

6. Entry into force

November 1, 2021

7. Review date

Review foreseen every **three** years on

October 31, 2024

Rector



S.Turabdjano

Agreed on

Vice rector for
Academic Affairs

O.Zaripov

Vice rector for
Science and Innovations

Sh.Nematov

Vice rector for
International Cooperation

U.Mannanov