

EDUTIP Energy-efficient Digital University for Technical Innovation Promotion

Իրականացման 26.12.2019 - 25.12.2022
Ժամանակահատված:

ԱԼԳ երկրներ:
Ukraine

ԵՄ ներդրում: € 809 283

Իրականացնող կազմակերպություն(ներ):

STATE INSTITUTION OF HIGHER EDUCATION DONETSK
NATIONAL TECHNICAL UNIVERSITY, SAFEGE



Սոցիալական ցանցերում օգտահաշիվների
հղումներ:

Նախագծի կայքէջ: donntu.edu.ua/en/international-cooperation/international-projects/energy-efficient-digital-university-for-technical-innovation-promotion

EDUTIP - Energy-efficient Digital University for Technical Innovation Promotion

The target groups: Students, University staff, Refugees and internally displaced persons, Educational organizations (schools, universities), Children (younger than 18 years old), Young people, Women.

The purpose of the project is to strengthen the potential of Donetsk National Technical University through energy-efficient modernization, digitalization, development and promotion of technical innovations.

Project objectives:

- Improving living and working / studying conditions for students and university staff through energy-efficient modernization of the DonNTU campus;
- introduction of an electronic document management system to improve the quality of management ;
- strengthening the interaction between the university, local community, government and business to better meet the needs of the labor market in innovative professionals;
- support for student government, development of youth culture, sports and entrepreneurship.

During the project implementation it is planned:

1. Overhaul of the campus (educational buildings 1, 3 and dormitory № 2) with energy modernization (energy audit,

Ակնկալվող արդյունքներ:

1. Reduction of outflow of highly skilled personnel by 40%.
2. Increase in number of entrants by 20%.
3. Improving the quality of educational services.
4. Local community development. Implementation of innovative projects at city and regional level.
5. Increasing IDPs' confidence.
6. Strengthening industry and business ties.