

# Project achievements in numbers

PERETO project  
statistics for the period:  
March 2020 – August 2024

**787**



entrepreneurs participated in PERETO's  
training sessions

**10**



advisory help desks operate  
throughout Kyrgyzstan

PERETO consultants held  
**more than**

**40**



events in the  
regions

**Over  
2,725**



**SMEs**

in the tourism sector have been consulted on  
Sustainable Consumption and Production and  
(SCP) and energy and resource efficiency (ERE)  
measures

As part of the PERETO  
project activities,

**503**

jobs  
have been  
created



**60**

business  
plans developed

**50**



**SMEs**

in the HORECA sector have  
undergone energy audits and received  
energy-savings calculations

**4**

banking and financial  
institutions signed  
memorandums with  
PERETO to develop green  
finance schemes



Self-  
assessment  
tool



PERETO  
online  
library

In partnership with banks and financial institutions,  
4 green loan schemes have been launched:

**"Eco-Tourism"**  
by DosCredo Bank



**"Green Tourism"**  
by Commercial Bank  
Kyrgyzstan



**"Green Loan for  
Renewable Energy  
technologies"**  
by Bailyk Finance



**Ecoleasing**  
by Leasing Company  
Kyrgyzstan



PERETO has developed a methodology  
for piloting a voluntary eco-certification  
and ECO-KG labeling for HoReCa

88 objects successfully passed the energy  
audit and received the ECO KG certificate



PERETO has organised a study tour in Europe  
for PERETO policy stakeholders to explore  
sustainable tourism policy and best practices  
for businesses



6 publications developed





PERETO collaborates with and supports 7 universities in integrating the ERE and SCP principles into the curriculum of tourism study programmes

# Environmental Impact



## Energy Efficiency

(MWh/year, amount of energy saved by HoReCa enterprises that received funding or independently implemented PERETO consultants' recommendations):

**5,548.77**



## Water Conservation

(m<sup>3</sup>/year, annual water savings that can be maintained in the years following 2024):

**63,492.10**



## Reduced CO<sub>2</sub> Emissions

(tons/year, as a result of ERE measures, which can be maintained in the years following 2024):

**3,006.02**