



Resource Efficiency in Agri-food Production and Processing

Implementation of Sustainable Consumption and Production (SCP) measures in MSMEs

at COP 26, 2021 in Glasgow, Scotland, UK

10th Nov 2021

17:00 – 17:50

Project funded by

switchasia
GRANTS PROGRAMME



Time	Duration	Session
17:00	10 min	Welcome & Introduction <ul style="list-style-type: none">• Welcome note• Introduction of the project activities, outcomes & consortium
17:20	15 min	Understanding SCP at MSMEs <ul style="list-style-type: none">• What is SCP for MSMEs?• REAP SCP methodology• Best practices/showcases and Q&A
17:30	25 min	Panel discussion on SCP uptake by Central Asian countries
17:55	5 min	Wrap-up



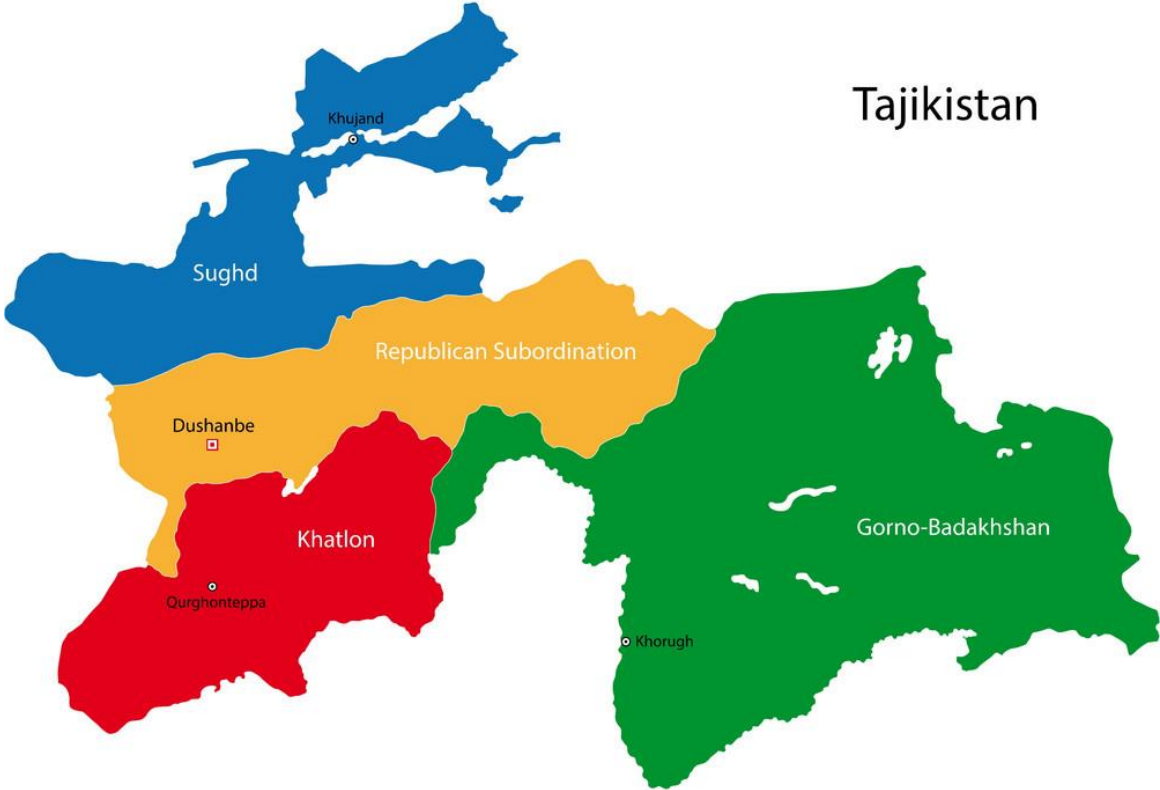
Project Introduction

Project Regions



Uzbekistan: Tashkent, Bukhara, Ferghana

Tajikistan: Dushanbe, Sughd, Khatlon, Grono-Badakhshan



Overall Objective

To improve sustainability in the agri-food production and processing industries through SCP interventions.

Focus Countries



Uzbekistan



Tajikistan



Implement SCP measures in 400 agri-food production and processing MSMEs



Create a local pool of trained SCP consultants



Support clusterisation to create suitable eco system for SCP practices



Engage different stakeholders to build a supportive framework

Project Partners



LEAD: The Regional Environmental Centre for Central Asia (CAREC)



National Association of small and Medium Business of the Republic of Tajikistan



Chamber of Commerce and Industry of Uzbekistan



adelphi

adelphi Research gGmbH,
Germany



**AUSTRIA
RECYCLING**

Austria Recycling, Austria



STENUM Asia

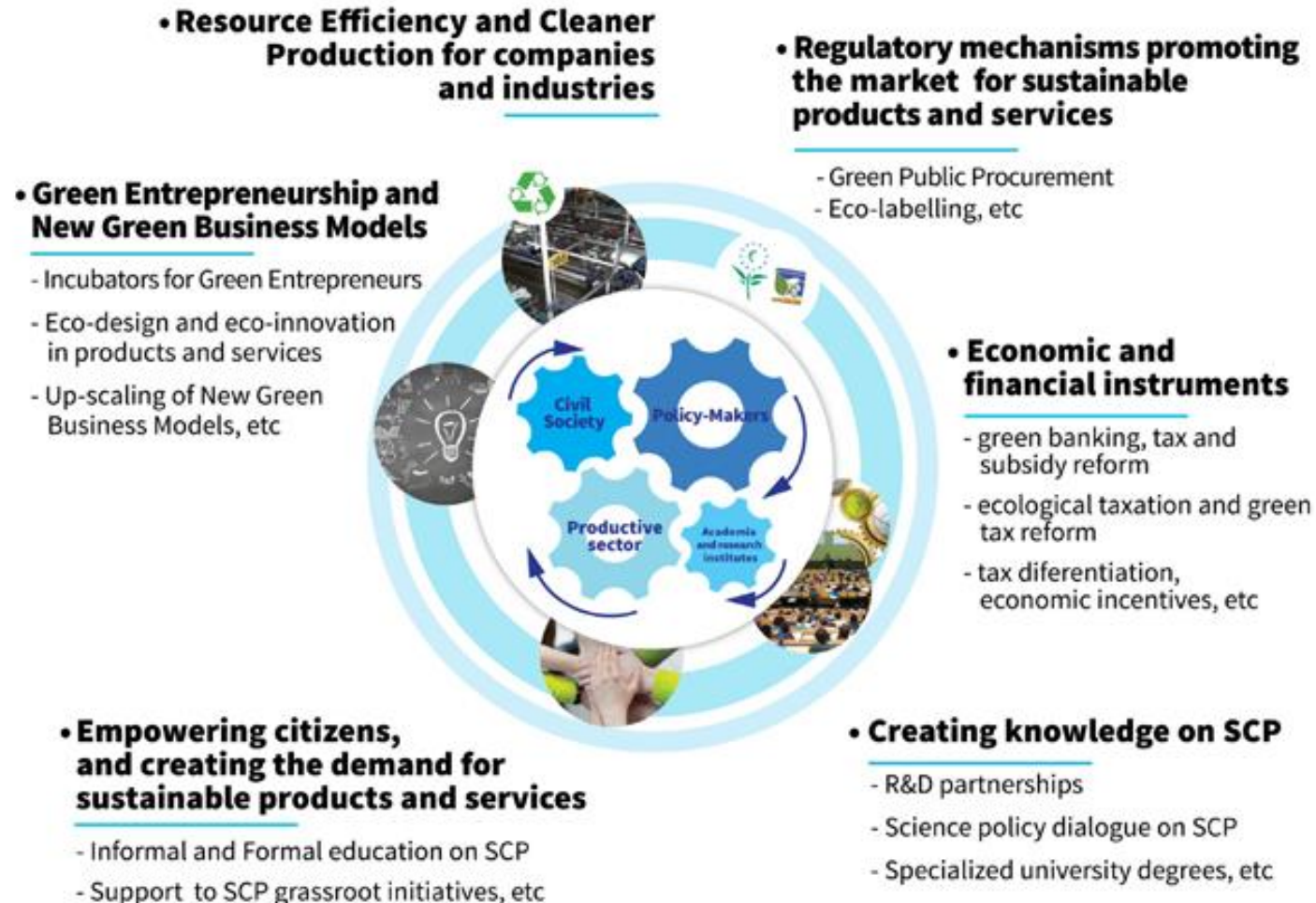
STENUM Asia Sustainable Development Society, India



The Energy and Resources Institute

The Energy and Research Institute, India

What is Sustainable Consumption & Production (SCP)?





Direct industry support

- Agri-food production and processing MSMEs
- Local technical consultants

Stakeholder engagement

- MSME stakeholders (associations, large industries, clusters etc.)
- Policy stakeholders
- Financial institutions

Direct Enterprise Support



Why join the project?



Cost savings	Reduced waste and reduced emissions
Improved work environment within the industry	Higher productivity and improved business resilience
Enhanced company image	Maintain product quality
Closer collaboration and knowhow transfer in clusters	Improved competitiveness and ability to deal with input resource shortages

Key Expected Results



SCP measures implementation in **400+ MSMEs**
(energy, water & other resources)

4 SCP cells established
(2 in each country)

2 SCP policy brief developed and Regional **SCP policy dialogue** conducted

40 local consultants trained on SCP implementations

Capacity building of MSMEs and Financial Institutions on **Cleantech Finance**

Thank You

For more details contact

Name: Valeriya Orlova

Email: valeriya@reap-centralasia.org

Phone:

Website: www.reap-centralasia.org



REAP - more produce with less resources

Project Implemented by

