To help manage the demands for woodfuel, SCALE aims to put in place a market-based dissemination mechanism in place for fuel-efficient improved cookstoves.

SMART Myanmar

SMART Myanmar promotes sustainable production practices in the garment industry with the help of technical training on energy, water and waste management, chemical and hazardous waste management, social compliance and human resources management.

Bio-Energy Project

Up-scaling the Production and Consumption of Bio-Energy to Reduce Carbon Emissions and Enhance Local Employment

Bio-Energy Project contributes to national poverty reduction and reduction of carbon emissions via up-scaling the production and industrial consumption of bio-energy.

PARYA SAMPADA

Sustainable Tourism and Green Growth for Heritage Settlements of Kathmandu Valley

PARYA SAMPADA promotes sustainable development, poverty reduction and climate change mitigation via promotion of sustainable tourism and green growth in Heritage Settlements in Nepal.

PPP for 4Gs

Sustainable Production of Commercially Viable Products from Municipal Solid Waste in the Building and Construction Sector

The PPP for 4Gs project enables sustainable municipal solid waste management through public-private partnerships in Nepal.

IREET

Implementation of Resource and Energy Efficient Technologies in the Sugar Sector

IREET promotes sustainable growth, contributes to economic prosperity and poverty reduction as well as mitigation of climate change by enhancing resource efficiency of the sugar sector via adoption of resource and energy efficient technologies.

BioTrade

Scaling up of BioTrade initiatives within phyo-pharmaceutical sector in Vietnam

The BioTrade project supports manufacturers of natural ingredients who are certified to sustainable and ethical business practices, following the Ethical Biotrade business model.

SusV

Sustainable and Equitable Shrimp Production and Value Chain Development in Vietnam

SusV promotes sustainable economic growth and poverty reduction in Vietnam through up-grading small-scale producers and processors SMEs and improving social and environmental impacts of shrimp value-chain.

Bio-Energy Project contributes to national poverty reduction and climate change mitigation via promotion of sustainable tourism and green growth in Heritage Settlements in Nepal.

PARYA SAMPADA promotes sustainable development, poverty reduction and climate change mitigation via promotion of sustainable tourism and green growth in Heritage Settlements in Nepal.

PPP for 4Gs enables sustainable municipal solid waste management through public-private partnerships in Nepal.

IREET promotes sustainable growth, contributes to economic prosperity and poverty reduction as well as mitigation of climate change by enhancing resource efficiency of the sugar sector via adoption of resource and energy efficient technologies.

About SWITCH-Asia Grants Programme: 32 projects have been active in early 2019, covering 15 countries in the region. The grants are implemented by Asian and European organisations. The projects cover key sustainable consumption and production (SCP) themes according to country needs, from consumer awareness raising to eco-innovation for SMEs and sustainable supply chain management. Until 2018, the programme covered 19 Asian Countries to which the 5 countries from Central Asia were added as from 2019.

About SWITCH-Asia: With nearly EUR 350 million in funding since its launch in 2007, SWITCH-Asia is the largest SCP programme supported by the European Union. It consists of three components: the SCP Facility, implemented by a consortium of GIZ, adelphi and the Institute for Global Environmental Strategies (IGES), the Regional Policy Advocacy Component, implemented by (M) Environment; and the Grants Programme, which has supported 326 projects across 19 countries, with some additional 30 new projects expected to benefit from the EU support by the end of 2019.
**AFGHANISTAN**

**Kabul Green Homes**
Scaling up green homes in Kabul towards sustainable energy consumption and low emission development.
Kabul Green Homes builds energy efficient houses to increase solar gains and limit heat losses through a combination of passive solar heating and insulation, providing clean energy to residents.

**BANGLADESH**

**Bangladesh SUSBUILD**
Promoting Sustainable Building in Bangladesh
Bangladesh SUSBUILD endeavors to generate market transformation in the construction sector promoting alternative bricks amongst consumer and producer groups for wider replication and commercialisation.

**Tomato and Mango Value Chain**
Improving consumer awareness and access to certified safe tomato and mango products in Bangladesh
Improving consumer awareness and access to certified safe tomato and mango products in Bangladesh.

**INDIA**

**Bhoomi Ka**
Promoting Sustainable Consumption and Production systems for safe and organic foods
Bhoomi Ka is aimed at promoting sustainable local food systems that safeguard public and environmental health and promote sustainable smallholder agriculture.

**INDONESIA**

**Local Harvest**
Promoting Sustainable and Affordable Consumption and Local Food System
Local Harvest contributes to economic prosperity and poverty reduction by promoting a switch to sustainable consumption and production of green, healthy, fair and local food by consumers and MSMEs.

**LAO PDR**

**Luang Prabang: Handle with Care**
The Luang Prabang Handle with Care project strengthens responsible tourism and SCP patterns to safeguard a fragile world heritage destination.

**MONGOLIA**

**STeP EcoLab**
Sustainable Textile Production and Eco-labelling
STeP EcoLab guides the shift to sustainable consumption and production in textiles by leveraging key drivers of SCP in Mongolia.

**SWITCH Off Air Pollution**
Energy efficiency advisory and financial intermediation for sustainable housing in unplanned areas of Ulaanbaatar
SWITCH Off Air Pollution promotes sustainable consumption and production in the construction sector through enabling SMEs to switch to more resource-efficient practices.

**MYANMAR**

**Tha Bar Wa**
Catalysing Sustainable Water and Energy Management in Fish and Beverage Industries in the Ayeyarwady River Basin
The Tha Bar Wa project promotes cleaner production in the food and beverage industries, contributing to sustainable economic growth in the Ayeyarwady River Basin.

**NORTH-TUK**

**FEES**
Scaling up Energy efficiency and Cleaner Production in SMEs through Integrated Solutions and Green Credit
FEES helps SMEs in Shaanxi achieve pollutant discharge and energy usage reduction as well as carbon emissions mitigation by improving capacity to access green credit and implementing energy efficiency and cleaner production measures.

**Sustainable Textile Production and Eco-labelling**
Promoting Sustainable Consumption and Production systems for safe and organic foods
Promoting Sustainable Consumption and Production systems for safe and organic foods.

**Promoting Bamboo MSME Clusters for Sustainable Development**
This project promotes sustainable resource consumption and generates green jobs through development of the bamboo and bamboo-based products in India, focusing on Micro, Small and Medium Enterprises (MSMEs).

**Local Harvest**
Promoting Sustainable and Affordable Consumption and Local Food System
Local Harvest contributes to economic prosperity and poverty reduction by promoting a switch to sustainable consumption and production of green, healthy, fair and local food by consumers and MSMEs.