

Circular Economy Dimensions



Circular Strategies



Lifecycle Stages



Innovation



Enablers



GRANT PROJECTS CONTRIBUTING TO THE CIRCULAR ECONOMY

25 ONGOING IN 2024

9 • Agri-food

5 • Textile and Leather

3 Sustainable Housing and Building

5 • Plastics

2 • Waste Management

1 O Tourism



CIRCULAR ECONOMY

The increase in resource consumption is leading to a rapidly accelerating crisis situation – growing pollution, loss of biodiversity and ecosystems, and climate change. To decouple growth in well-being from environmental degradation and resource overconsumption, a shift from linear (extract-make-use-throw away) to circular (extract-make-use-reuse/ recycle/remake/recover) models of development is urgently needed.

The circular economy (CE) offers a framework in which the value of materials, parts, and products remains for as long as possible within the production and consumption system.

CE is a system driven by interconnected strategies and innovations (Figure). It is to be achieved through Circular Strategies that correspond to the goals of sustainable consumption and production. This means relying on renewable and/or less harmful materials ('resource switch'), striving for perpetual use and re-use of materials, products and their components within production and consumption systems ('circularity of resources'), as well as minimising waste generation through better design and efficiency of production and use ('resource efficiency'). Achieving circular strategies depends on Innovations in materials, technologies, and business and consumption models (including consumption by private consumers, and public and business organisations). All CE strategies and innovations must be taken into consideration during the different steps in Life Cycle Stages - from selection of materials along with product or service design to distribution, use and end-of-life management. Finally, the acceptance and implementation ('uptake') of CE will require **Enablers** – appropriate public policies, functional markets, and education and capacity development.

In the context of this brochure, the SWITCH-Asia Grants are portrayed as contributors to different elements of the CE from practicing CE strategies and innovations along the supply chain to contributions into critical enablers. Presenting the Grants in the CE ecosystem will open up perspectives for further engagement between them and additional critical partners in the ongoing movement towards circular transformation.

CIRCULAR ECONOMY DIMENSIONS*



Circular Strategies



Innovation



Lifecycle Stages



Enablers

- Resource Circularity
- Resource Efficiency
- Resource Switch
- Products, Materials & Technologies
- Business Models
- Consumption Patterns / Lifestyle
- Materials
- Design
- **Production & Distribution**
- Use
- Fnd of Life.

- Education & Behavioural Change
- Public Policy
- Markets

^{*} Adapted from Van Berkel, R. 2021. 'Building a Circular Manufacturing Economy', presentation at CII GreenCo 2021 Summit, 7 October 2021. https://greenco.in/grncosummit/

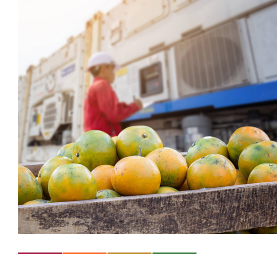
CHINA

eECHO: Towards Energy Efficiency in Agri-Food **Cold Chain Logistic in China**

Enhances the resource-efficiency and sustainability of the Agri-food Cold Chain Logistic in Tibet, Jingjinji & Shandong by providing MSMEs with mechanisms to reduce energy use and GHG emissions of logistic services, while ensuring food quality and safety, and reducing food wastage.









Circular Strategies

Innovation



Lifecycle Stages

Enablers









Resource Efficiency

Products, Materials & Technologies

Production & Distribution

Education & Behavioural Change

Public Policy



CHINA

SAFE – Supporting Scheme for MSMEs by Building Sustainable Agricultural Fresh Food Production and **Logistics in China**



Promotes eco-efficient agricultural production among farmers, improved processing and packaging, and better food safety through verification systems, guidelines, and standards, as well as efficient and innovative logistics.



Circular Strategies





Lifecycle Stages





Resource Efficiency

- Products, Materials & **Technologies**
- Business Models
- Materials
- Production & Distribution
- Education & Behavioural Change
- Public Policy
- Markets

















Low Carbon Rice - Reducing Climate Impact of **Rice Production in Indonesia**

Reduces the climate impacts of rice through the adoption of sustainable rice cultivation practices. Increases access to finance to SMEs, enabling access to loan and credit programmes and new business models for sale of rice by-products and carbon credits.











Circular Strategies



Innovation

Products. Materials &

Technologies



Lifecycle Stages





- Education & Behavioural Change
- Public Policy
- Markets



LAO PDR

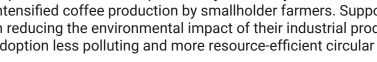
Resource Efficiency

SuPER WE Coffee - Sustainable Production and **Ethic Responsible & Women Empowered Coffee** value chains in Lao PDR

Improves the economic profitability, efficiency and sustainability of intensified coffee production by smallholder farmers. Supports MSMEs in reducing the environmental impact of their industrial production by adoption less polluting and more resource-efficient circular approaches.









Circular Strategies



Innovation



Lifecycle Stages



Enablers

Behavioural Change







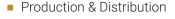






Resource Switch







Education &











Switching On the Green Economy (SOGE)

adopting circular economy practices through market-based eco-labelling systems, tailored technical assistance, behaviour change and access to green finance.



















Supports Mongolian agri-food and beverage MSMEs and retailers in









Production & Distribution



Markets



Resource Switch

NGA-Myanmar – Nurturing Green Aquaculture in Myanmar

Supports aquaculture MSMEs to adopt more resource-efficient and greener production practices, reducing environmental degradation in Myanmar's aquaculture industry, while ensuring improved economic returns in the value chain.



Circular Strategies

Resource Efficiency







Lifecycle Stages







MERCY CORPS

Markets















PHILIPPINES

MS-SETB - Mindoro Strait Sustainable and **Equitable Tuna for Bankability Project**

Increases capacity to conduct resource-efficient fishing and aquaculture operations in Occidental Mindoro. Reduces post-harvest losses and equips target groups to achieve green trade certification standards and compliance with international standards for yellow fin tuna.





















Circular Strategies







Lifecycle Stages

- Production & Distribution
- Use



Markets

Enablers

Behavioural Change



VIETNAM

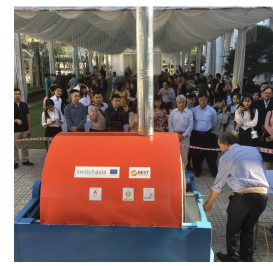
Resource Efficiency

Biomass Gasification Technology - Sustainable Energy Solution for Agri-Food Processing and Waste Management in Rural Areas of Vietnam

Promotes sustainable production and sustainable energy consumption among agri-food processing micro and small enterprises (agri-MSEs) in Vietnam and contributes to waste management by scaling up the deployment of environmentally friendly and low-cost Volumetric Continuous Biomass Gasification (VCBG) technology. Increases availability of mechanical and biomass supply services and access to finance for agri-MSEs to deploy VCBG consistently.









Circular Strategies







Lifecycle Stages



- Education & Behavioural Change
- Public Policy
- Markets





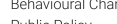


Business Models



End of Life









Circular Economy Cocoa: From Bean to Bar

Promotes the development and adoption of less polluting and more resource-efficient and circular products, processes and services by MSMEs in the cocoa industry, allowing their integration into global greener value and supply chains.







Circular Strategies





Lifecycle Stages



- Resource Circularity
- Resource Efficiency
- Resource Switch

- Products, Materials& Technologies
- Business Models
- Production & Distribution
- Design



Markets















Transitions to circular economy practices in textile and apparel MSMEs along the lifecycle in Huzhou and Shaoxing







Promotes improved sustainable management, resource efficiency and adoption of circular economy principles by the local textile and fashion industry in the cities of Huzhou and Shaoxing, facilitating China's textile and fashion industry's transition towards a circular economy by 2025.



Circular Strategies



Innovation

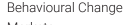


Lifecycle Stages



Enablers

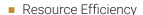














Business Models



- Design
- Production & Distribution
- End of Life







Effective waste management and sustainable development of the MSME tanning companies in the Kolkata Leather Cluster





Promotes sustainable production practices in the highly polluting tanning sector through technology transfer, capacity building of tannery management and workers, and facilitating access to technical and financial services.



Circular Strategies



Innovation



Lifecycle Stages



Enablers



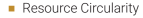












Resource Efficiency











Promoting circularity in the Tamil Nadu leather clusters for solid waste management

Promotes circular market-based models for processing solid waste generated from leather tanning and finishing practices in the Tamil Nadu leather clusters. Enables the reduction of amount of solid waste that ends up in the open spaces/landfills. Improves the public health situation for workers and people living near leather clusters in Tamil Nadu and enhances international competitiveness and market access of leather export from Tamil Nadu.









Circular Strategies





Lifecycle Stages











Resource Circularity

Resource Efficiency

Products, Materials & Technologies

Production & Distribution

Fducation & Behavioural Change



INDIA

Switching to Green & Fair Fashion: Advancing sustainable production and consumption in cotton & textile value chains

Promotes adoption and mainstreaming of sustainable production systems in India's cotton textiles sector by creating an enabling framework, supporting green business development and improving access to green finance.













Education & Behavioural Change

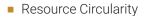












Circular Strategies

Resource Switch









Capacity building to the Mongolian vegetable tanned yak leather cluster on bio- leather and bio-leather products





Supports the Vegetable Tanned Yak Leather Cluster in reducing the environmental impact of production. Improves resource efficiency and encourages adoption of circular economy practices, enabling its members' integration into global greener value and supply chains.



Circular Strategies





Lifecycle Stages











- Resource Efficiency
- Resource Switch

- Products, Materials & Technologies
- Materials
- Production & Distribution



Markets





RurEnergy: Promoting sustainable residential energy consumption in rural China

Promotes the adoption of cost-effective energy retrofitting solutions for rural households, integrating thermal performance improvement and sustainable renewable heating and cooking. Promotes energy efficient behaviour change among rural households in the provinces of Henan and Gansu.





















- Resource Efficiency
- Resource Switch







Materials

Lifecycle Stages





Public Policy



MONGOLIA

Switch-off Air Pollution in Mongolia's Cities

Improves air quality and reduces GHG emissions in urban Mongolia through the scaling-up of conducive and inclusive access to finance and energy efficient solutions in the housing sector.









Circular Strategies



Innovation



Lifecycle Stages



- **Enablers**
- Design
- Use
- Production & Distribution



- Public Policy
- Markets

















- Products, Materials & Technologies
- Consumption Patterns / Lifestyle





BUILDING Energy Efficiency in Nepal (BEEN)

Promotes climate-responsive building designs, the use of energy efficient space heating and cooling technologies as well as renewable energies and resource efficient building materials.







Circular Strategies





Lifecycle Stages



- Resource Efficiency
- Resource Switch

- Products, Materials& Technologies
- Design
- Use

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PROTOPRINT - Promoting Socio-economic Transformation by Empowering Informal Waste Pickers for Production of 3D Printing Filaments in Pune





Improves the lives of marginalised waste pickers in Pune, India by creating replicable business models through re-skilling and access to innovative technology. Creates a city-wide network of micro-enterprises with the goal to process collected suitable plastic waste into 3D printing filaments, high valueadded marketable products.



Circular Strategies

Resource Circularity

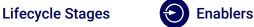


Products, Materials

& Technologies



Fnd of Life





Markets

















INDIA, MALDIVES, SRI LANKA

PROMISE - Prevention of Marine Litter In The Lakshadweep Sea

Contributes to the prevention and leakage of wastes from land-based sources into the Lakshadweep Sea, enhancing the attractiveness of tourism industries, avoiding further deterioration of marine ecosystems and improving living conditions in the Maldives, Sri Lanka and India.









Circular Strategies







Education & Behavioural Change

Public Policy



Consumption Patterns / Lifestyle



End of Life











Sustainable Plastic Recycling in Mongolia

Promotes sustainable production among MSMEs by developing less polluting and more resource-efficient products, processes and services; and sustainable consumption patterns and behaviour in Mongolia through raising awareness of the principles of 3Rs (reduce, reuse, recycle) among consumers. Increases MSMEs' access to finance and creates an enabling environment to strengthen the implementation of national SCP policies.



















Resource Circularity





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Products, MaterialsEnd of LifeTechnologies

Education & Behavioural Change

Enablers



MYANMAR

Prevent Plastics

Enhances capacity for more responsible waste management in factories, local MSMEs and communities; supports MSMEs producing eco-friendly packaging and recycled products; promotes cooperation between MSMEs and Myanmar retailers, and identifies green finance possibilities. Increases awareness raising and sharing of best practices on waste management, in particular plastic prevention and reduction, for consumers and producers.









Circular Strategies

Resource Switch



Products, Materials & Technologies



Lifecycle Stages



Design

Fnd of Life



Education & Behavioural Change













PLASTICS: Promoting Long-term Approaches for a Sustainable, Transformative and Inclusive Circular **Economy in Sri Lanka**





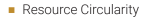
Facilitates sustainable and innovative plastic minimisation and management in Sri Lanka by integrating SMEs in greener value and supply chains (V/SC), thereby contributing to economic prosperity and environmental sustainability.











Products, Materials & Technologies



Production & Distribution



Public Policy













WASTE MANAGEMENT



Pride on our Plates- Strengthening China's MSMEs through food waste solutions and behavioural insights

Promotes adoption of more resource-efficient processes and services among MSMEs, including an actual reduction of food waste. Develops a Food Waste Policy Proposal to increase awareness on Sustainable Consumption and Production (SCP) and strengthens policies related to curbing food waste. Raises awareness on SCP by training MSMEs to use a Behaviour-Centred Design (BCD) approach to food waste reduction, and widely disseminating information to businesses and consumers.









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Innovation



Lifecycle Stages













Resource Efficiency

- Products, Materials & Technologies
- Consumption Patterns / Lifestyle
- Production & Distribution
- Use

Education & Behavioural Change



MONGOLIA

3R4UB - The 3Rs for a sustainable use of natural resources in Ulaanbaatar

Supports SMEs and MSMEs in adopting and financing SCP practices from demonstration to practical replication of sustainable urban landscape and waste management. Follows an innovative design for a Smarter Consumption Plan through knowledge-sharing and co-design approaches, involving a wide range of stakeholders and the wider community towards innovative and competitive solutions for Ulaanbaatar's environmental issues.









Circular Strategies



Innovation



Lifecycle Stages



Enablers

Education & Behavioural Change











Resource Circularity





SHINE – Sustainable Hospitality Industry Inclusive of Native Entrepreneurs

Develops inclusive community-based ecological tourism models, particularly in Bhutan's marginalised rural districts. Implements SCP practices and integrates green services and products in the tourism supply chain, contributing to resource efficiency, promotion of cultural heritage and a circular economy.









Innovation



Lifecycle Stages



Education & Behavioural Change





Resource Switch





