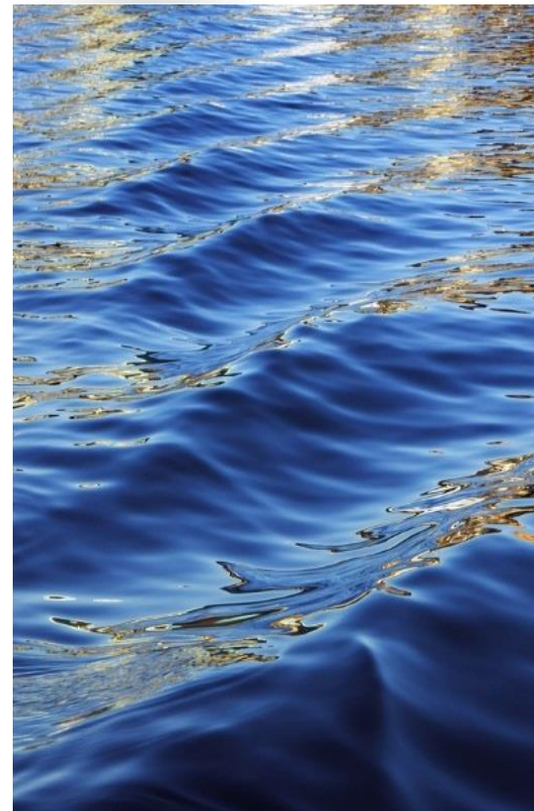




# Vietnam National Action Plan on Sustainable Consumption and Production

## Interim Report

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# Content

**I. Vietnam National Action Plan on SCP toward 2020, vision to 2030**

**II. Implementation of the Action Plan period (2017-2018)**

**III. Recommendation**



# I. Vietnam National Action Plan on SCP toward 2020, vision to 2030



## Methodology to develop the Action Plan



Life Cycle of the product





## General Objectives of the Action Plan

- Reduce environmental impact from the development of Vietnam by improving consumption efficiency of resources and energy; Encourage using recycle energy and resources and environmental friendly products; Reduce, recycle and reuse wastes;
- Remain the sustainable ecology in all life cycle of product including extraction, material supply, design and production, distribution, consumption and discharge.
- Chance for development: new market, job, energy and resources consumption efficiency; Clean and environmental friendly technologies.



## Outcome 1: Develop, complete the regulation for SCP in Vietnam



1. Integrate sustainable production and consumption into development strategies, plans, programs at all levels
2. Develop and improve policies to encourage investment in the production and distribution sustainable products;  
Develop incentives to encourage sustainable products consumption;  
Develop and improve coordinative mechanisms among stakeholders in implementation of SCP;  
Promote public-private partnership in the implementation of SCP;  
Develop national indicator bundle of SCP to monitor and evaluate SCP implementation
3. Develop policies on public consumption; List of environmental friendly products and services
4. Develop policy framework for encouraging recycle, reuse wastes





## Outcome 2: Promote production and economic restructure toward sustainability

1. Exploit and utilize sustainably natural resources; enhance renewable resources and energy, and clean energy development
2. Implement continuously cleaner production, energy efficiency and conservation; research and apply clean technologies and sustainable technologies; enhance advance technological innovation while phase out intensive energy consumption, environmental pollution technologies.
3. Develop and implement eco-innovation program. The life cycle approach shall be applied in eco-innovation activities within enterprises and industrial parks, industrial clusters in order to improve efficient resource utilization, prevent and reduce waste
4. Develop sustainable products production to key sustainable products; enhance environmental industry development



# Outcome 3: Greening distribution system and develop supply chain of sustainable products



1. Develop policies to encourage investment in distribution system of sustainable products
2. Apply cleaner production, energy saving and efficient production to distribution system; phase out persistent bags use in supermarkets, shopping malls, and traditional markets and enhance use of sustainable bags.
3. Research, pilot apply and expand distribution models of sustainable products; develop sustainable standards system and certification body for sustainable distribution models
4. Enhance linkage among raw material suppliers, manufacturers, distributors, and consumers to sustainable products production and consumption
5. Develop sustainable supply chain programs for key products
6. Disseminate and raise awareness on sustainable production and consumption to all stakeholders involving in distribution systems and product supply chains



## Outcome 4: Improve market access and promote key export products towards sustainability



1. Access potential export market and supply capacity of sustainable products to Vietnamese enterprises and identify trade opportunities in terms of export and participation in global value chains to Vietnamese.
2. Support trade promotion, market access for Vietnamese sustainable products such as energy saving and efficient products, green label products.
3. Improve competitive capacity of key export products; enhance market access and ability to meet sustainable requirements by import markets
4. Develop sustainable export enterprise models; Guide and technical assistance to enterprises in terms of applying and being certificated to international sustainable standards
5. Develop and implement programs to enhance competitive capacity to key export products toward sustainability



## Outcome 5: Change consumption behavior toward sustainability and boost sustainable lifestyles



1. Propaganda and encourage sustainable lifestyles and sustainable consumption; gradually shifting toward low waste, low carbon and sustainable.
2. Develop media channels and carry out advertisements about sustainable products to consumers; organize training and dissemination activities to raise awareness about knowledge, policies and legislation on sustainable production and consumption to officials, enterprises and employees
3. Enhance role of social organizations to protect consumers right in participating in propagation and dissemination knowledge of sustainable consumption for consumers
4. Continue to implement Vietnamese green labeling, energy-saving labeling and other eco-labeling; boost assessment and certification activities of sustainable products
5. Implement green procurement; develop and improve policies promoting green public procurement; issue a list of priority sustainable products for public procurement; research, pilot application and widely extent green public procurement models





## Outcome 6: Implement waste reduce, recycle and reuse activities

1. Develop and improve policy framework to promote waste reduce, recycle and reuse activities; promote solid waste integrated management in accordance with market mechanism and apply volume-based charge rate for solid waste.
2. Organize communication activities to raise awareness about waste reduce, recycle and reuse to communities and enterprises
3. Guide and technical support to solid waste reduce, recycle and reuse activities from domestic households, industrial production, distribution, consumption and disposal; enhance controlling of scrap import activities
4. Pilot and widely apply waste softing models at source within communities and enterprises.



## II. Implementation of the Action Plan period (2017-2018)



### Output I: Legal Frame work Development

1. Research on recycle product in Industry and Trade sectors
2. Research on encouraging CO2 labeling for products
3. Nghiên cứu đề xuất các chính sách hỗ trợ phát triển chuỗi cung ứng bền vững đối với ngành CN Việt Nam - (Sữa và Nhựa)
4. Research on CO2 emission calculator for leather products



## II. Implementation of the Action Plan period (2017-2018)



### Outcome II. Capacity development

1. Develop and implementation the communication compain on SCP in Industry and Trade sectors.

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2. Develop green development in industry

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3. Training on SCP among Vietnam.

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# III. Recommendation

- **Implementation**

- In the 2 implementation years, the action plan has been focused on policy development at ministry level;
- Not much activities at Local level
- Weekly linkage with programmes and activities of enterprises
- The finance





# III. Recommendation

- Recommendation
  - The enterprises should be Involved;
  - Finance
  - Have clear policies for SCP
  - Integrate with other action plans, strategies





**Thank you**

