

# GPP Practices and Pilot Projects in Response to National Climate Change Target

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**NELP-GCP** and green procurement are the primary strategic approach by PCEPSDI to mainstream SCP. The organization has developed ecolabelling criteria, industry roadmaps, sustainable procurement studies, and information campaigns to address climate change.



PCEPSD/



### THE NATIONAL ECOLABELLING PROGRAMME -

## GREEN CHOICE PHILIPPINES

Environmentally Friendly Products/Service through Ecolabelling







Developed Ecolabelling Criteria for High Carbon-emission Industries

- → GCP 2006009 Cement first issued in 2006
- → GCP PRP 2010003 Ceramic Tiles first issued in 2010













**Developed Ecolabelling Criteria for Energy-saving Functionalities** 

- GCP 20080022 Desktop Computer first issued in 2008
- GCP 20080023 Laptop Computer first issued in 2008
- GCP 20170024 Computer Monitor











Developed Ecolabelling Criteria for Advanced SCP Project of GIZ Thailand

- → GCP 20170035 Plastic Furniture
- → GCP 20170036 Refrigerators

Reviewed Existing Criteria for Advanced SCP Project of GIZ Thailand

- → GCP 20170006 Printing and Writing Paper
- → GCP 20170002 Tissue Paper Products
- → GCP 20170024 Computer Monitor













Reviewed Existing Ecolabelling Criteria for The Sustainable Diner Project spearheaded by the World Wide Fund for Nature- Philippines (WWF-PH)

→ GCP 20190034 Food Service Establishments





Developed Ecolabelling Criteria for the project, "Sustainable Packaging Towards Marine Litter Reduction"

→ GCP 20220037 Packaging Products











# Transforming Tourism Value Chains

In Developing Countries and Small Island Developing States (SIDS) To Accelerate More Resource Efficient, Low Carbon Development

**Green Purchasing** 

Focusing on transforming high resource tourism sectors into resource efficient, low carbon operations.



















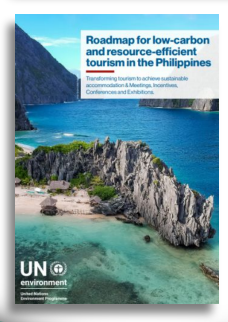






### **Green Purchasing**





The Roadmap has **four (4) systemic solutions**, namely: 1) Sustainable Food Value Chains; 2) Sustainable Events; 3) Beat Pollution in tourism; and 4) Sustainable Energy.

This strategic document is designed to assist hotels and MICE establishments align with the Paris Agreement and reduce GHG emissions by 30% by 2030, also by achieving a 50% reduction in food waste, and a 30% reduction in non-renewable energy use by 2030. A supporting target is also zero untreated sewage from hotels and venues going into the sea by 2025.







#### SECTION 6

#### **Overview of systemic solutions**

The roadmap offers four systemic solutions - strategic themes or natural umbrellas for a cluster of actions and interventions with the same overarching goal. These solutions and their underlying actions are intended to address the environmental impact hotspots in the tourism sector and deliver the targets outlined in section 4.



1. Sustainable food value chains: seeks to reduce food waste by 50% by 2030 and improve the environmental impact of food consumed in tourism, by highlighting the value and provenance of food, and especially Filipino food, such as fruits. rice and fish, and integrating the food-producing landscapes and communities as part of tourism offer.



**National** 

**Tourism** 

Roadmap for

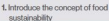
Sustainable











- 2. Promote widespread adoption of food waste monitoring and reduction in kitchens
- 3. Strengthen sustainable procurement policies
- 4. Review cooking and storage practices in kitchens
- 5. Establish value chain working groups for fruit, rice and fish
- 6. Celebrate agriculture, aguaculture and food culture of the Philippines



#### 2. Sustainable events:

outlines sustainability considerations to complement the national MICE sector 2030 roadmap and systemically reduce the impacts of the MICE sector by improving its resource efficiency, reducing waste and incorporating sustainability requirements in procurement.









- 1. Enabling policies and institutional support
- 2. Sustainably improve infrastructure that underpins MICE sector
- 3. Develop a highly competitive workforce trained in sustainable events
- 4. Strengthen research and development in event sustainability



#### 3. Beat pollution:

aims to stop coastal pollution from sewage and reduce the use of - and impacts created by - single use plastics, by creating financial mechanisms and incentives to reduce pollution, and strengthen the legal framework, regulation and enforcement regimes applied to the waste management and water sectors leading to improved solid and liquid waste management infrastructure.





- 1. Stop untreated sewage from accommodation sector polluting water bodies
- 2. Eliminate the use of single use plastic items in hotels and MICE
- 3. Improve solid waste management



#### 4. Sustainable energy:

intends to increase energy-efficiency and the use of renewable energy in hotels and conference venues through government policies to incentivise energyefficient technologies and the establishment of performance standards, and by increasing access and appetite of business for these technologies.

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- 1. Achieve cost savings by replacing inefficient devices
- Build smart hotels and venues for the future
- 3. Staff training and guest communication
- 4. Deploy own renewable energy







Sustainable and resilient accommodation and MICE sectors

Contribute to the reduction in GHG emissions and increasing Resource Efficiency relating to tourism in the Philippines



### **Green Purchasing**





Country Report on the Assessment of Sustainable Procurement Practices at National Level – Philippines

Project Name: Transforming Tourism Value Chains In Developing Countries and Small Island Developing States (SIDS) to Accelerate More Resource Efficient, Low-Carbon Development Prepared by: RIVERA, John Paolo R., Ph.D., Project Technical Consultant, Philippine Center for Environmental Protection and Sustainable Development, Inc. (PCEPSDI) Date: 22 March 2019

released in 2019 served as the status report of sustainable procurement in tourism. The report identified opportunities and barriers in the implementation of sustainable procurement

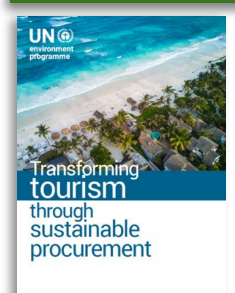






## **Green Purchasing**





It outlines key recommendations on how to implement sustainable procurement with complementary case studies as examples









#### **BUSINESS CASE STUDIES AND VIDEOS**

Featuring hotels practicing sustainable tourism























Watch video <u>here</u>.



-end of presentation-

## THANK YOU VERY MUCH!

for inquiries, send us an email at greenchoicephilippines@pcepsdi.org.ph

