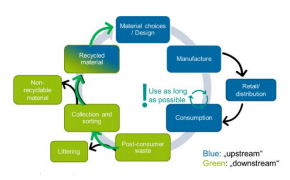






Deep Dive Workshop on Upstream Policies for Single-Use Plastic Prevention

Background

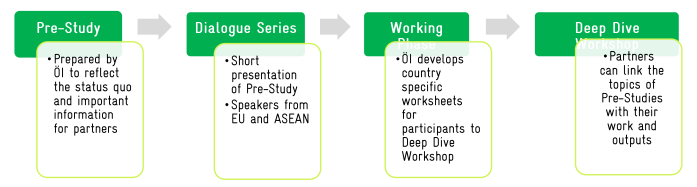


Existing production and consumption patterns worldwide are mainly based on a linear commodity economy. Especially Single-Use Plastic ends up as waste after a short and single use with disastrous consequences for marine and terrestrial ecosystems.

To change this, solutions that prevent single-use plastic from entering the market in the first place are needed. But how? Which policy options exist and have proven effective to prevent single-use plastics? What are experiences of practitioners that are subject to those policies, and how do they implement them in their operations?

Objective

- To support and guide the partners' work with regards to the main deliverables
- To highlight the linkages between the topic of the pre-studies, the subjects of different technical working groups as well as the project's deliverables
- To reflect and work together on the deliverables of each work package of the partner countries' workplan



Target Groups

The Deep Dive Workshop takes place about a week after the Dialogue Series event. The session is 2 hour long and starts with a short recap of the pre-studies, followed by a breakout session. As a preparation, the <u>Öko-Institut e.V.</u> prepares worksheets / lists of tasks for the partners refering to the specific country's workplan and deliverables. Partners are requested to compile information requested through the tasks and reflect on the questions on each of the topics in between the Dialogue Series event and the Deep Dive Workshop. The target groups are:



- Implementing partners of the CAP SEA project
- Technical Working Groups of the partner countries

Note: A maximum of 10 participants shall be nominated from each partner country. Participation in this workshop is entirely free of charge. The event is held in English and a simultaneous translation into Thai will be provided.







Programme

Deep Dive Topics	Dates	Pre-Study	Recordings
Recycled Content in Plastic Packaging Applications: Regulations, Standards and Experiences from Europe and Southeast Asia	29 Sep 2021	https://bit.ly/3maNIX9	https://youtu.be/20p HbyWz0AM
Design for Recycling: State of Play, Guidelines and Options for Action	20 Oct 2021	https://bit.ly/3k0Fw9l	https://youtu.be/95f mlzey7EE
Corporates' Insights on LCA-based Choices for Reducing the Environmental Impact of Packaging	18 Nov 2021	https://bit.ly/3g5rh1S	https://youtu.be/ruk 4ugpxWtw
Biobased and Biodegradable Plastics	16 Dec 2021	https://bit.ly/3Inxnaq	https://youtu.be/2Bl Wt22JPfl
Economic and Fiscal Measures to Reduce Packaging Waste: Taxes and Incentives	27 Jan 2022	na	TBC
The Role and Scope of Municipalities in Preventing and Reducing Single-use Plastics: Learning from International Experiences	17 Feb 2022	na	https://youtu.be/Gck EyINSvF8

Note: The topics of the pre-studies have been agreed and outlined as per the CAP SEA project's workplan for Malaysia and Thailand except for the Indonesian component. However, if requested by the Indonesian partners, additional Deep Dive Workshops shall be prepared separately.

About the CAP SEA Project

To address the plastic crisis in Southeast Asia, the GIZ project module CAP SEA (Collaborative Action for Single-Use Plastic Prevention in Southeast Asia) supports reducing plastic waste and promoting reusable packaging systems in Thailand, Malaysia, and Indonesia by focusing on upstream approaches and embedding those in broader circular economy strategy advice to the partner governments.

CAP SEA is funded by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) and is part of the global project to support the "Export Initiative for Green Technologies". GIZ is the main implementer while the implementation period runs from August 2019 - March 2023.

For more information on the activities of CAP-SEA, download the factsheet here.

For project queries, write to: Christoffer Brick, Project Leader, CAP SEA (christoffer.brick@giz.de)

Contact Us .



Thailand: Napaporn Yuberk (napaporn.yuberk@giz.de)

Malaysia: Akmar Noor Shah (noor.shah@giz.de)

Jeyashi Kisna (jeyashri.kisna@giz.de)

Indonesia: Fiferi Murni (fiferi.murni@giz.de)

Visit Our Website



greentechknowledgehub.de/