**FABRIC** Asia



# Training Guideline for the Training Course "Chemical Reuse, Recycling and Recovery for Service Provider"

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Program on Promoting Sustainability in the Textile and Garment Industry in Asia (FABRIC)

Guideline for Trainers and Facilitators





Title of document	Date
Chemical Reuse, Recycling and Recovery for Service Provider	2022/09
Project coordinators	Prepared for
Dr Jürgen Hannak (adelphi consult, Berlin/Germany hannak@adelphi.de)	GIZ FABRIC
Content	Guideline
learning materials	<ul> <li>Number of pages: 11</li> </ul>
- Salman Butt	
- Helmut Krist	
Support	
- Arjmand Quayyum	

### Contact person in Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Gundolf Klaehn, Head of Environment, GIZ Textile Asia Gundolf.Klaehn@giz.de

This document has been prepared to guide trainers, facilitators and service providers in the field of Chemical Reuse, Recycling and Recovery.





# **Table of content**

1 About this guideline	4
1.1 Overview of the presentations and related learning materials	4
1.2 Target groups of this trainer guide	4
1.3 How to use this guideline	4
2 Content and structure of the CM learning materials	6
Presentation 1: Chemicals used in textile processing mills	6
Presentation 2: Introduction to Material Flow Cost Accounting, MFCA	6
Presentation 3: Application of MFCA on Chemical Streams	7
Presentation 4: Best Available Techniques	7
Presentation 5: Evaluation and Economic Assessment of Chemical Streams	8
Presentation 6: Case Study on Caustic Recovery Plant	8
Presentation 7: Group Exercise Techno-Economic Assessment for Chemical Reuse, Recycling and Recovery	8
Presentation 8: Advancing to Circularity	9
3 Useful links and references	10

# List of abbreviations used

СМ	Chemical management
CMS	Chemical management system
DSHC	Digital Solutions for Substitution of Hazardous Chemicals in the Fashion Supply Chain initiative
FABRIC	GIZ Project on Promoting Sustainability in the Textile and Garment Industry in Asia
GHS	Globally Harmonized Systems of Classification and Labelling of chemicals
GIZ	Deutsche Gesellschaft für Internationale Zusammenarbeit
MRSL	Manufacturer restricted substances list
REMC	Resource efficient management of chemicals
RSL	Restricted substances list
ZDHC	Zero Discharge of Hazardous Chemicals initiative



# 1 About this guideline

The objective of this document is to provide guidance to trainers, learning facilitators and service providers which will be in charge to disseminate Chemicals management knowledge. This trainer guideline is focusing on the contents of the training course Chemical Reuse, Recycling and Recovery.

The materials are primarily intended to help the trainer to increase their knowledge on chemical management and to integrate chemical management aspects in their advisory services. The materials refer to international chemical management reference standards, the conformance to national standards and regulations must be checked and eventually adapted.

In order to ensure good use of the materials available, it is suggested that users of this trainer guideline also familiarize themselves with the REMC toolkit and additional training materials (e.g. DSHC) corresponding guidelines for service providers. You can download the materials here:

www.sia-toolbox.net/solution/resource-efficient-management-chemicals-textile-and-leather-sectorcompanies

The GIZ Chemical Management Self-Learning course and links to REMC materials are available via the GIZ administered "atingi" learning platform. The CM self-learning master materials are managed by the GIZ, which also looks after the review and updating of learning materials.

This trainer guide is based on the material developed and used for the Training Chemical Reuse, Recycling and Recovery for Service Providers.

### 1.1 Overview of the presentations and related learning materials

The training course consists of eight topic-specific presentations.

Section 2 of this trainer guideline provides an overview of the available presentations used and made available during the special training on Chemical Reuse, Recycling and Recovery for Service Providers. Each presentation contains links to further reading materials and some of them quizzes.

The quizzes help learners to reflect on learning progress as well as recall the key takeaway messages from each presentation.

### 1.2 Target groups of this trainer guide

The primary target group of this trainer guide are trainers, adviser and service providers which are involved in dissemination training for factory staff concerned with chemical management and cleaner production. However, this training program also aims at those who want to familiarize themselves with the concept, elements, and requirements of Chemical reuse, recycling and recovery in line with prevalent expectations in international textile/garment supply chains.

### 1.3 How to use this guideline

There are various options regarding how you as a trainer, learning facilitator, or service provider can employ or integrate the training course Chemical Reuse, Recycling and Recovery and its presentations into own training or advisory activities. It is possible to integrate the presentations directly into virtual or face-to-face workshops with the learners and use these instead of presentations and training materials



such as your own. In this setting, your role would be to directly reflect on the content of the entire learning unit presentations (or parts of them) together with the participants of your workshop.

Section 2 of this guideline provides a more detailed description of all the available presentations. Apart from stating the purpose of the respective presentation, you will also find (i) an overview of the content of the presentations, (ii) available materials (e.g., presentations, quizzes, assignments), (iii) references to additional training and reference material and (iv) the average estimated time required for completing the presentation.

Table 1 - presentations on Chemical Reuse, Recycling and Recovery

Presentations
Presentation 1: Chemicals used in textile processing mills
Presentation 2: Introduction to Material Flow Cost Accounting, MFCA
Presentation 3: Application of MFCA on Chemical Streams
Presentation 4: Best Available Techniques
Presentation 5: Evaluation and Economic Assessment of Chemical Streams
Presentation 6: Case Study on Caustic Recovery Plant
Presentation 7: Techno-Economic Assessment for Chemical Reuse, Recycling and Recovery
Presentation 8: Advancing to Circularity

Experience shows that the learning process may be more effective if the participants already possess a basic level of understanding regarding Cleaner Production and chemical management.

The trainers, learning facilitators can decide whether all presentations or only certain units would be of relevance to the respective participants.



# 2 Content and structure of the Cleaner Production learning materials

In this section the 8 presentations regarding cleaner production are described below in some detail. First, in the column on the left, the topics covered in each presentation is stated together with the presentations expected learning objectives. The middle column provides a detailed overview of the content coverage of the presentation plus potential applications of the newly gained knowledge. In the column on the right, the learning materials of the module are listed (presentations including the number of slides, quizzes and assignments/exercises) plus links to reference and additional training materials including presentations for use in face-to-face or virtual (follow-up) training.

Solution sheets for the various quizzes as well as assignments as used in the self-learning materials are available for download. You can refer to these materials to develop your own quizzes for use in your tailored course or your blended learning events. .

Presentation 1: Chemicals used in textile processing mills		
Description	Module content	Learning materials
This presentation provides a general introduction to chemical management. It also serves as orientation and a primer for selected target groups such as representatives of authorities and company executives, who want to attain a quick understanding of chemical management.	<ul> <li>Textile Supply Chain targeting Wet Processing</li> <li>Typical Wet Processing Steps</li> <li>Typical Chemicals used in bulk</li> <li>Ranges and benchmarks of resource consumption per kg of product</li> <li>Overview of chemical management elements</li> </ul>	Presentation 1 with 30 slides time required: 60 min
Presentation 2: Introduction to Material Flow Cost Accounting		
Description	Module content	Learning materials



This unit introduces important sustainable production management tools like MFCA (ISO 14051 which complements ISO 14000 family of environmental management system standards.  Introduction to Eco Mapping and its visual approach to identify hotspots of environmental problems within the processes. Eco Maps are based on Process Flow Diagrams.  EMAS Easy is a simplified version of EMAS regulation and ISO 14001.	Introduction to:  ISO 14051, MFCA Eco mapping, EMAS Easy	Presentation with 20 slides  time required: 45 min
Presentation 3: Application of MFCA on Chemical Stre	eams  Module content	Learning materials
The presentation introduces inventorying of chemicals and establishing chemical management system framework for promoting responsible usage and prevention of adverse impacts on environment, health, and safety as well as losses.	<ul> <li>Understand purpose and concept of process flow mapping</li> <li>Familiarise with practical mapping tools</li> <li>Flow diagrams</li> </ul>	Presentation with 39 slides time required: 45 min assignment "beautiful colors" time required: 45 min

Impacts on on monitoring notation, and outerly do not do tooses.
The identification and documentation of hazard/risks related to
entire range of production processes, products, non-product
outputs (NPO) is addressed.

The concept of process and chemicals flow mapping is introduced, as well the Eco-mapping tool for the visualization of process flows is introduced.

- Flow diagrams
- Eco-mapping
- Material Flow Cost Accounting
- Exercise Beautiful Colours
- Plan your next steps

- Assignment: Exercise "Beautiful Colours" (45 min.)
- Eco-mapping handbook
- EMAS/EMS Easy handbook

## Presentation 4: Best Available Techniques

Description	Module content	Learning materials
This presentation describes the Best Available Techniques  (BAT) concept and the system of related reference documents	Introduction of BREF – Best Available Technique Reference Document	Presentation 4 Presentation with 22 slides



BREFs, which determine the reference points to set permit conditions covered by the Industrial emissions Directive.  Three examples of chemicals recovery options are presented (recovery of sizing agents by ultrafiltration, recovery of caustics from mercerization and printing paste management). The related detailed informed choice descriptions are available in the reference material.	<ul> <li>Recovery of PVA</li> <li>Recovery of Caustic</li> <li>Recovery of Printing paste</li> </ul>	time required: 45 min presentation  Additional time for self-study of informed choice documents  Informed Choice process descriptions:  - Recovery of sizing agents by ultrafiltration - Description-Caustic Recovery - Description-Printing Paste Management  BAT/BREF doc: <a href="http://eippcb.jrc.ec.europa.eu/reference/">http://eippcb.jrc.ec.europa.eu/reference/</a>	
Pesentation 5: Evaluation and Economic Assessment	ent of Chemical Streams		
Description	Module content	Learning materials	
Case Study on Caustic Recovery Plant (Part 01 Benefits of recovery)	Technical description of a caustic recovery process and plant Environmental benefits Environmental performance and operational data	Presentation 5. with 11 slides  time required: 75 min, Presentation 45 min, Exercise 30 min  • Exercise caustic recovery from mercerization by evaporation,  • Informed choice matrix document - Description-Caustic Recovery – under MS Teams access	
Pesentation 6: Evaluation and Economic Assessme	Pesentation 6: Evaluation and Economic Assessment of Chemical streams (Part 2)		
Description	Module content	Learning materials	
Case Study on Caustic Recovery Plant (Part 02 Operational Cost of recovery)	Overview of economics of CAPEX and OPEX costs of a caustic recovery plant     Potential return on invest period	Presentation 6 with 10 slides time required: 45 min Informed choice matrix document - Description-Caustic Recovery – under MS Teams access	



Description	Module content	Learning materials
The group exercise uses the business case of sizing agent recovery with the help of ultrafiltration.	<ul> <li>Concept of recovery of sizing agents by ultrafiltration</li> <li>Environmental performance and operational data</li> <li>Achieved environmental benefits</li> <li>Operational data</li> </ul>	Presentation 7 with 12 slides  Total time required: 45 min  Presentation 15 min  Assignment 30 min.  Informed Choice descriptions: Recovery of sizing agents by ultrafiltration
Presentation 8: Advancing to Circularity  Description	Module content	Learning materials
The presentation 8 deal with aspects of circularity and gives an overview about the actual state of the art of chemicals recovery, recycling and reuse in the textile finishing sector. Opportunities and limitations are addressed.  The option of chemical leasing is presented and factors which must be considered for non-linear use models (circularity model).  Circular economy and factors to be considered for non-linear use models are presented.	Overview about the actual state of the art of chemicals recovery, recycling and reuse in the textile finishing sector     Opportunities and limitations     Option of chemical leasing     circularity model     factors to be considered for non-linear use models	Presentation 8 with 19 slides  Total time required: 60 min.  Waste Directive (2008/98/EC)  UNIDO strategy on Inclusive and Sustainable Industrial Development  Resource Efficient and Cleaner Production (RECP



# 3 Useful links and references

	www.atingi.org
Best Available Techniques (BAT) reference document in the textile industry	https://eippcb.jrc.ec.europa.eu/reference/textiles-industry
COSHH e-tool	www.hse.gov.uk/coshh/essentials/coshh-tool.htm
Easy-to-use Workplace Control Scheme for Hazardous Substances (EMKG) – Federal Institute for Occupational Safety and Health, Germany	www.baua.de/EN/Topics/Work-design/Hazardous-substances/EMKG/Easy-to-use-workplace-control-scheme-EMKG_node.html
Eco-Mapping	www.sia-toolbox.net/solution/eco-mapping
EMAS "easy" for small and medium enterprises – DG for the Environment	https://op.europa.eu/en/publication-detail/-/publication/a46da1ae-edee-47aa-b871-d13baa946379
Environmental standards in the textile and shoe sector – A Guideline on the Basis of the BREFs – Best Available Techniques Reference Documents of the EU	https://www.umweltbundesamt.de/sites/default/files/medien/publikation/long/4289.pdf
GIZ Advanced Training Module for Chemical Management in textile wet processes	www.sia-toolbox.net/solution/advanced-training-program-chemical-management- textile-wet-processes
GIZ Basic Training Module for Chemical Management in textile wet processes	www.sia-toolbox.net/solution/basic-training-module-chemical-management-textile-wet-processes
GIZ Digital Solutions for Substitution of Hazardous Chemicals in the Fashion Supply Chain initiative materials	Made available in CM master course
GIZ Resource Efficient Management of Chemicals in Textile and Leather Sector Companies, 2017	www.sia-toolbox.net/solution/resource-efficient-management-chemicals-textile-and-leather-sector-companies
Globally Harmonized System of Classification and Labeling of Chemicals (GHS)	https://unece.org/about-ghs



IFA Column Model as an aid to selecting substitute substances	www.dguv.de/ifa/praxishilfen/hazardous-substances/ghs-spaltenmodell-zur-substitutionspruefung/index.jsp
SAC Higg FEM 3.0 – Chemical management	https://howtohigg.org/fem-landing/chemical-management-2020/
Safety in the use of chemicals at work. An ILO code of practice	https://www.ilo.org/public/libdoc/ilo/1993/93B09_147_engl.pdf
Substitution Support Portal	www.subsport.eu
ZDHC Chemical Management System	https://www.roadmaptozero.com/process
ZDHC Manufacturing Restricted Substances List	https://www.roadmaptozero.com/input
ZDHC Sampling and Analysis Plan	https://www.roadmaptozero.com/output
ZDHC Technical Industry Guide	https://www.roadmaptozero.com/process
ZDHC Wastewater Guidelines	https://www.roadmaptozero.com/output

