

econchain



German Business Initiative for Sustainable Value Chains

A training program
to implement social and
environmental standards

www.econchain.de/en

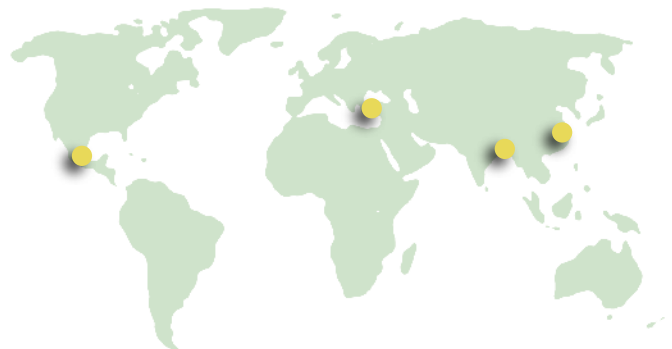
Target group of the trainings

Factories who have some experience with social and environmental audits but who face challenges to meet these standards.

Managers of these factories who are familiar with the environmental or social challenges of their factories and who have a responsibility to overcome these challenges.

Training locations

Mexico	Turkey	Bangladesh	China
Mexico City Guadalajara Monterrey	Istanbul	Dhaka	Shanghai Nanjing Guangzhou Shenzhen



Further informationen

For further information on training content and registration please visit:

www.econchain.de/en

Contact:

econsense – Forum for Sustainable
Development of German Business

Oberwallstraße 24, 10117 Berlin, Germany

T: +49 30-2028-1747

E: l.franken@econsense.de

An initiative by:

econsense

In cooperation with:




Supported by:

KFW DEG

Training objective

The purpose of the training is to **understand management techniques** to implement continuous improvement processes in factories to **overcome challenges regarding environmental and social responsibility**. The management techniques are applied to challenges found in participating factories.

Training content

Each group receives 6 workshops, 5 home assignments, 1 factory visit. After the workshops 1-5, the participants receive home assignments to deepen their understanding of the training content and to apply it to the context of their factories. 

Factory visit

Each factory is visited individually during the course of the training.



Workshop 1+2

Management tools

In the workshops 1 and 2 the participants learn fundamental management tools necessary for establishing sustainable processes and practices.

Workshop 3+4

Social responsibility

In the workshops 3 and 4 the participants learn about selected social compliance areas (e.g. working time, health & safety, discrimination).

Workshop 5+6

Environmental responsibility

In the workshops 5 and 6 the participants learn to apply management tools in selected environmental protection areas (e.g. energy efficiency, chemical handling, pollution, waste management).

Participation certificate