

# ***Sustainability to the Point***

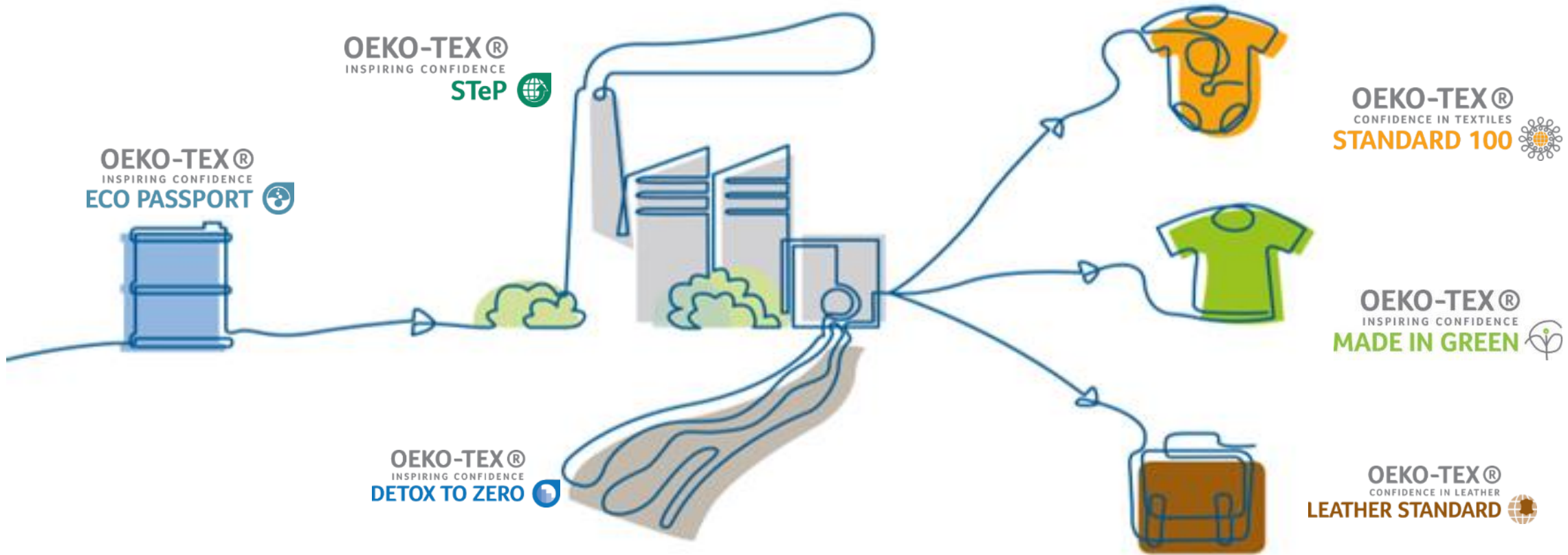
## ***Converting the EU strategy into practice***

***OEKO-TEX® , Hohenstein and the EU Strategy for Sustainable and Circular Textiles***

# Input

# Process

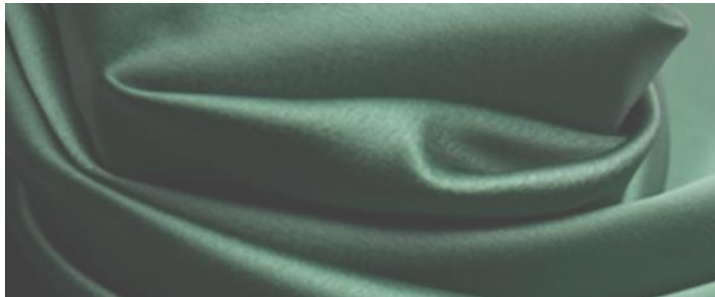
# Output



## **OEKO-TEX® System**

**Independent Certifications & Services for Sustainability & Product Stewardship Along the Supply Chain**

# ***Key pillars to partner our industry***



## **For Companies**

Credible, transparent & simple communication of sustainable production and supply chains (due diligence guidelines)



## **For People**

Traceable and socially responsible working conditions and environmentally friendly production



## **For the Environment**

Long-term eco-friendly production processes and material input (product & production footprint)

# **OEKO-TEX®**

***Our mission:  
Sustainability and Transparency***



**Procurement Practices**



- Workplace Conditions
- Health & Safety
- Environmental Protection
- Resource Management
- Etc.

**Global Supply Chains**

# **Our Solution** **RESPONSIBLE BUSINESS by OEKO-TEX®**

# Elements of RESPONSIBLE BUSINESS

- DUE DILIGENCE**
- 4.1  Embedding Responsible Business practices into business enterprise policy and into management systems.
  - 4.2  Mapping supply chains – this is key for all further needed due diligence activities.
  - 4.3  Integration of appropriate actions and measures to avoid potential risks and to remedy actual adverse impacts.
  - 4.4  Continuous monitoring of set measures and adjustment where necessary.
  - 4.5  Publicly available communication to all stakeholders on the due diligence process, including the risk analysis, complaints and taken measures to address potential and actual adverse impacts.
  - 4.6  Implementation of an own grievance mechanism or the cooperation with an external grievance mechanism.
- CLIMATE**
- 4.7  Commitment to develop strategies supporting the Paris Agreement / 1.5°C target

 Identification of risks in the business enterprises supply chain followed by an appropriate prioritisation of risks.



Aligned with UN SDGs  
and OECD

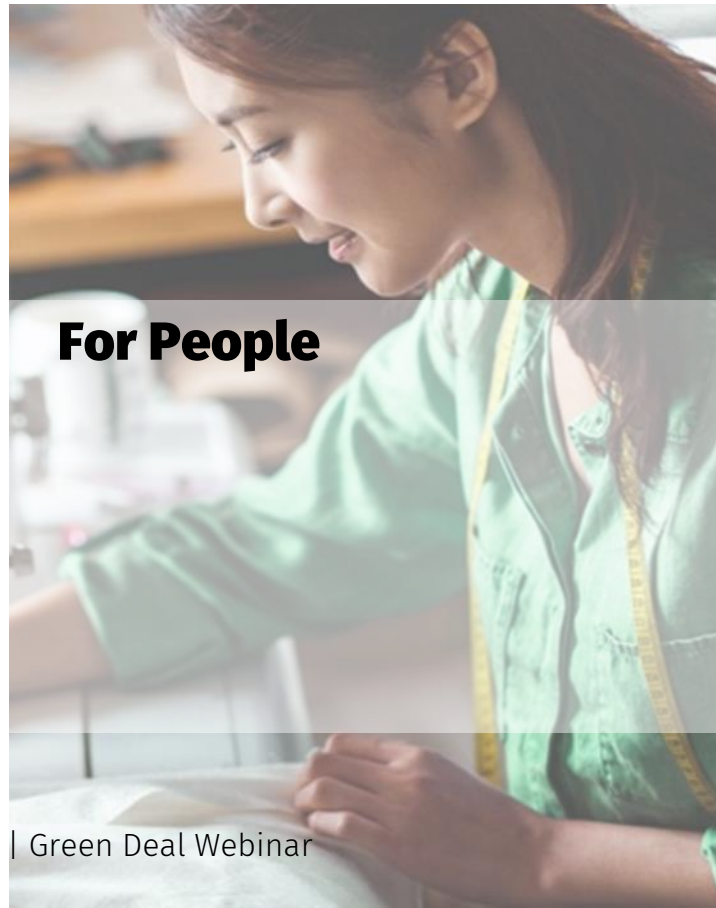


# ***Key pillars to partner our industry***



## **For Companies**

- ✓ Due Diligence



## **For People**

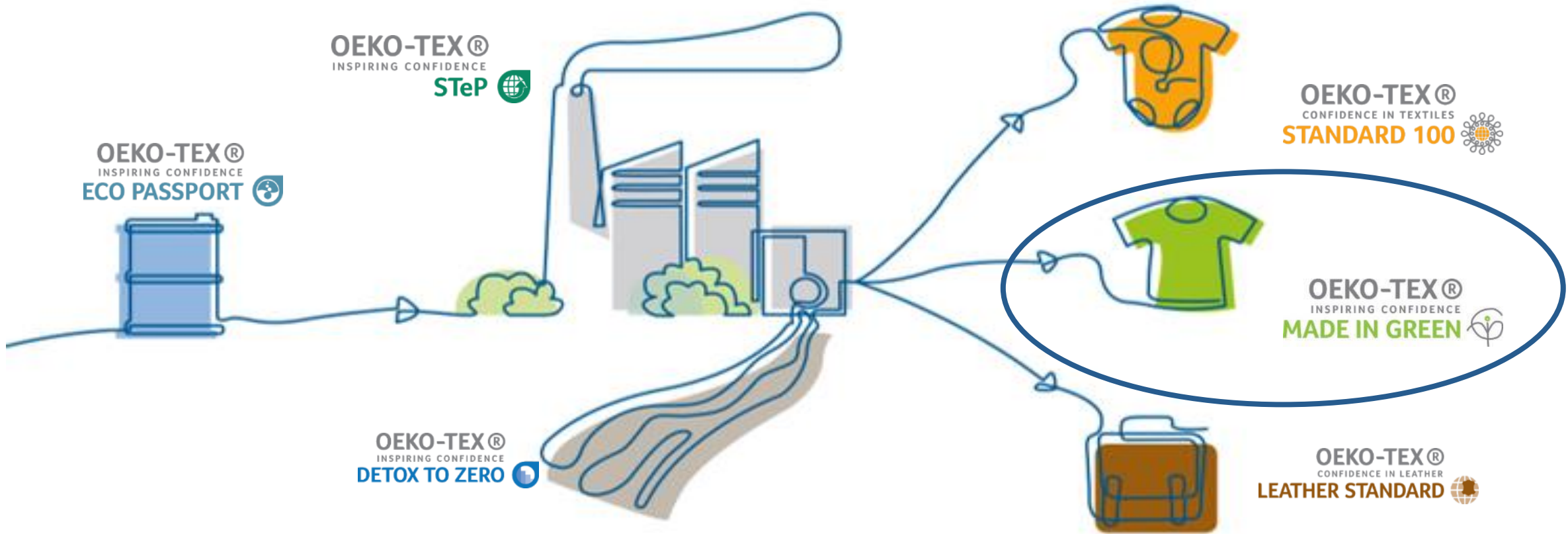


## **For the Environment**

# Input

# Process

# Output



## The OEKO-TEX® System





# **MADE IN GREEN by OEKO-TEX®**

**A possibility of the  
transparency pillar of the  
Green Deal  
& the supply chain  
solution for due diligence**

# What is MADE IN GREEN?



Aligned with UN SDGs



Made with products tested for harmful substances



Made in environmentally friendly facilities



Made in safe and socially responsible workplaces



Transparent supply chain





# Scan & Discover



The product ID is valid.

## Article Information

Cotton Polo i



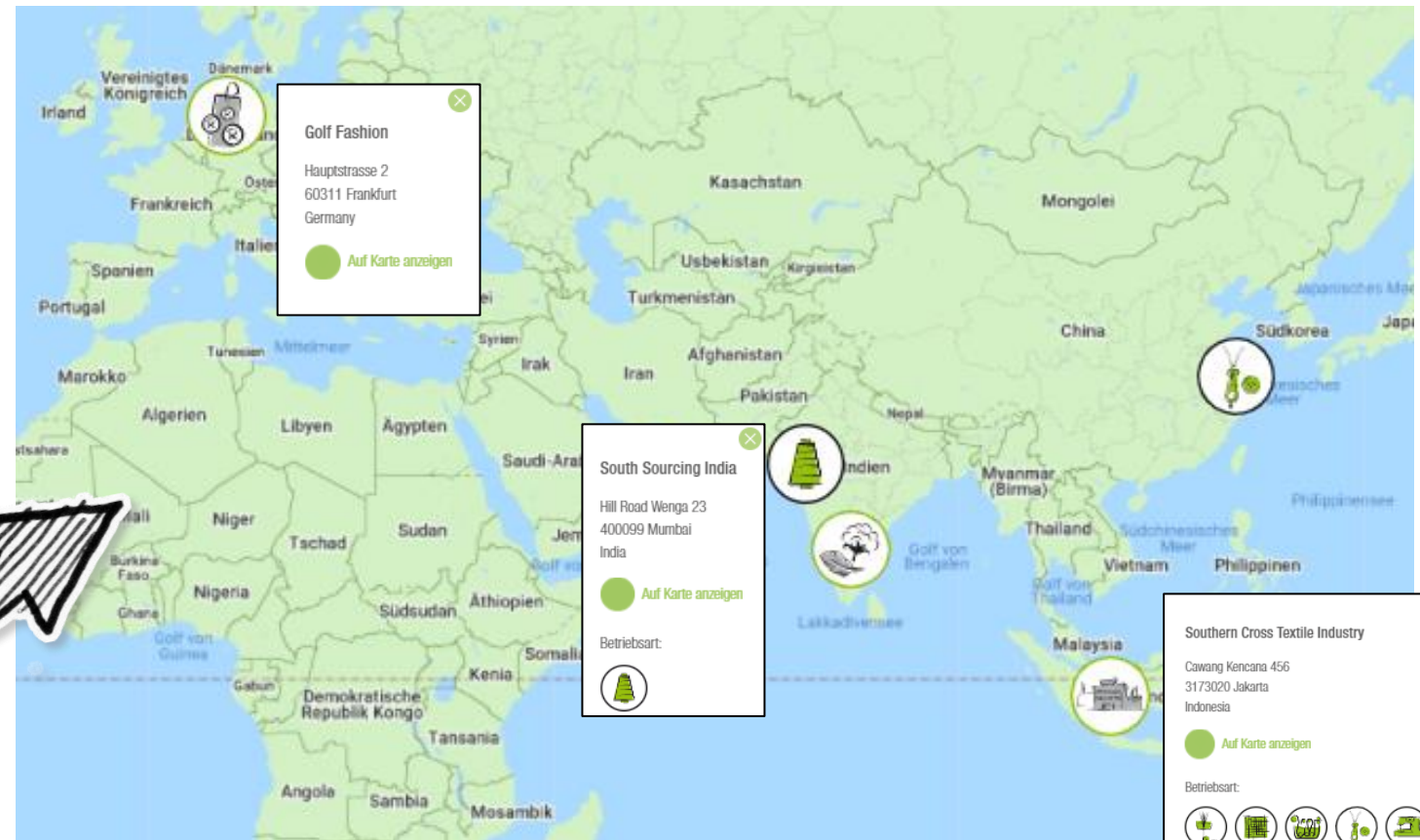
## Label Owner

Golf Fashion  
Hauptstrasse 2  
60311 Frankfurt  
Germany



## Type of Company

Brand Group



# ***Key pillars to partner our industry***



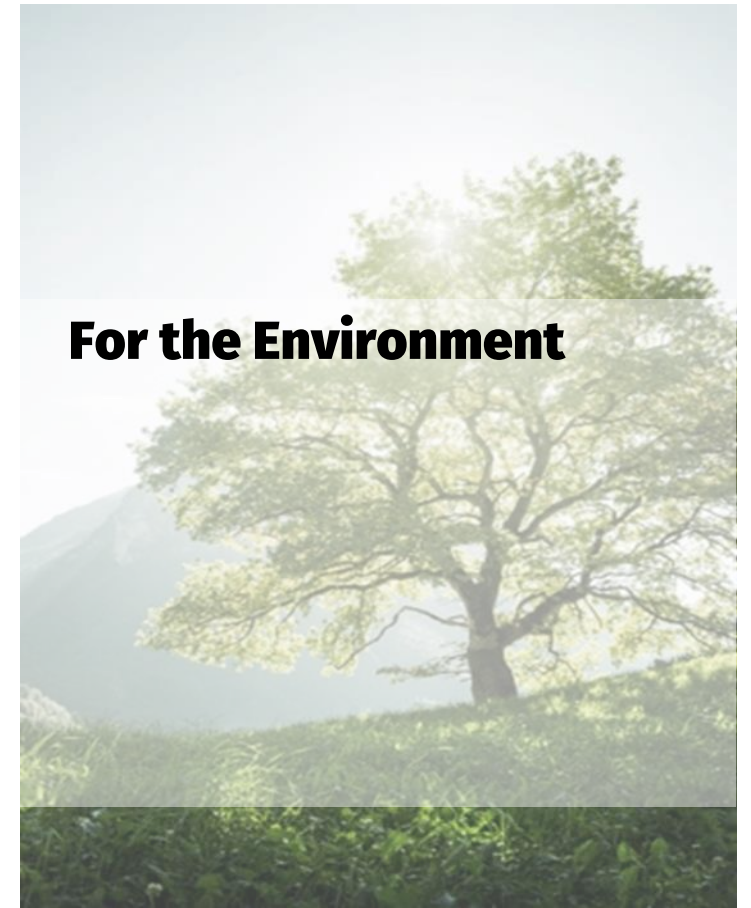
## **For Companies**

- ✓ Due Diligence



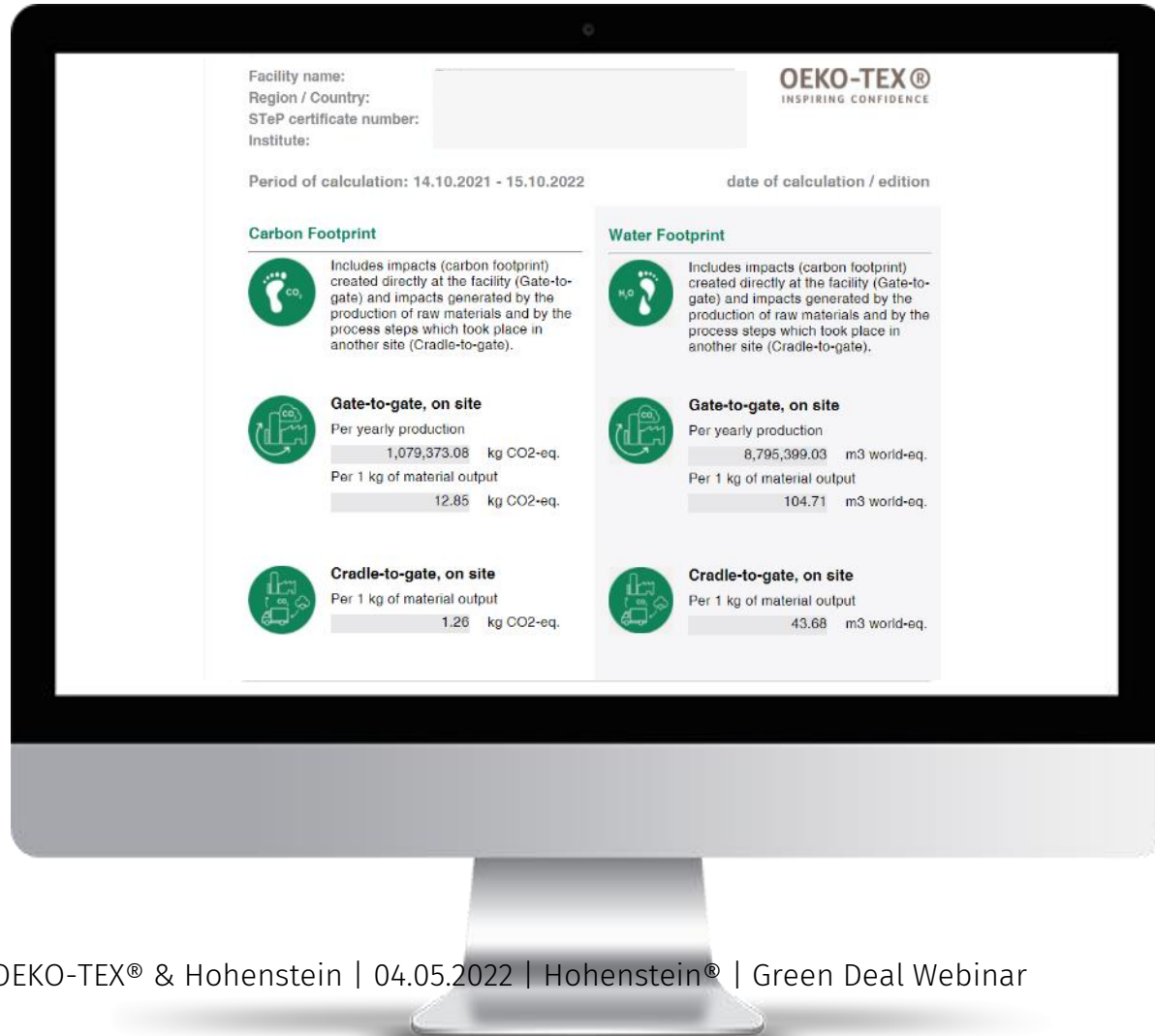
## **For People**

- ✓ Transparency
- ✓ Tested for harmful substances
- ✓ Responsible production



## **For the Environment**

# Footprint Analysis – Our **IMPACT CALCULATOR**



## What

Tool to measure carbon & water footprint

## Who

All companies with STeP certification

## Why

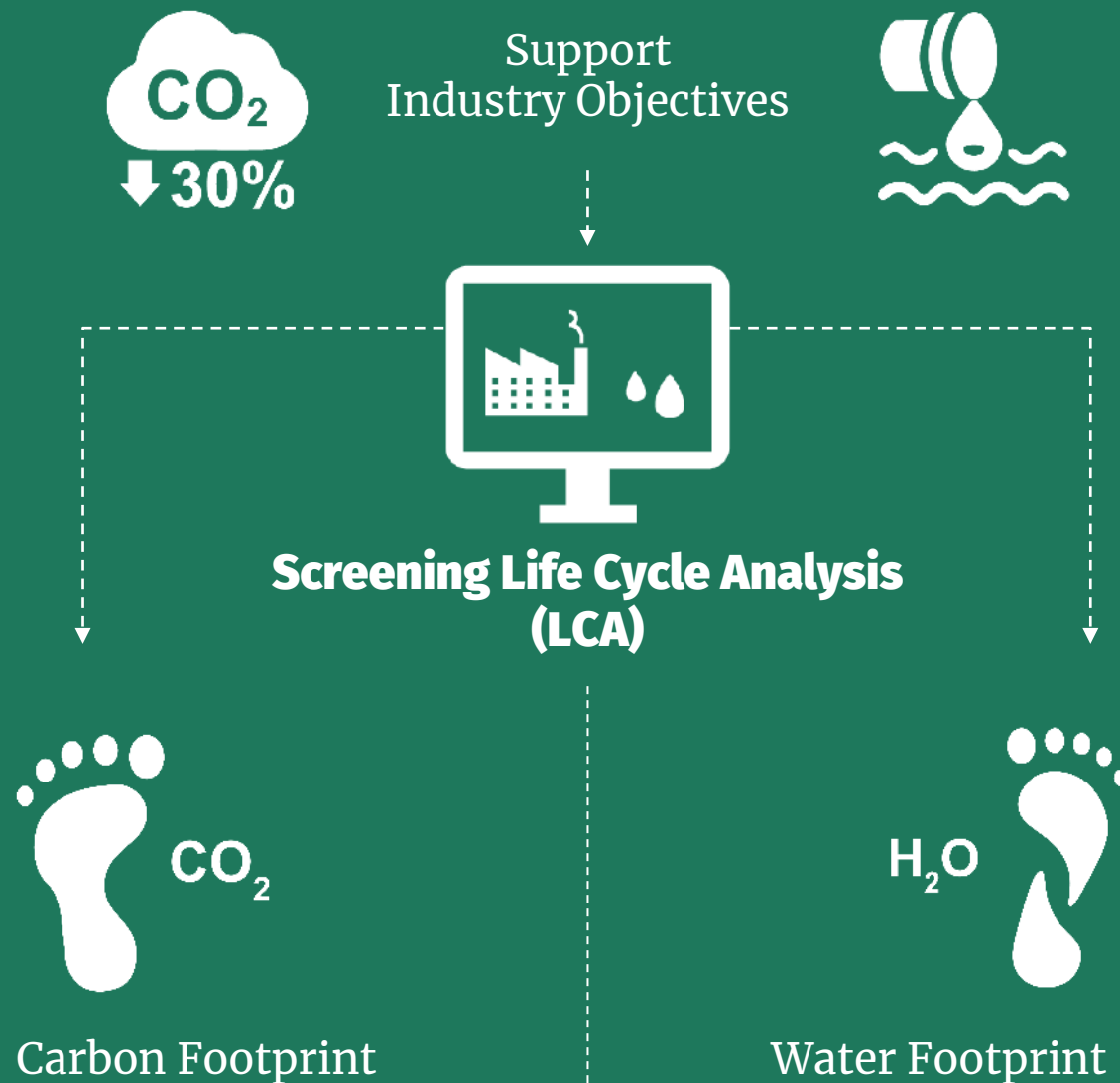
- **Identify** the largest carbon & water impacts
- **Take action** to improve operations & meet reduction targets
- **Share** carbon & water footprint data with customers, investors, & other stakeholders



# IMPACT CALCULATOR



Aligned with UN SDGs



# ***Key pillars to partner our industry***



## **For Companies**

- ✓ Due Diligence



## **For People**

- ✓ Transparency
- ✓ Tested for harmful substances
- ✓ Responsible production



## **For the Environment**

- ✓ ECO footprint

# *Prepare yourself*

# **Hohenstein & OEKO-TEX®**

## ***Solution from a single source!***

- ✓ Monitor and tackle the presence of hazardous substances
- ✓ Verification of recycled and sustainable textiles materials
- ✓ Measures to track and improve material eco-footprint
- ✓ Improve health & safety and workplace conditions
- ✓ Durability and quality testing
- ✓ Product claims for truly sustainable textiles through 3<sup>rd</sup> party verification

HOHENSTEIN ●