# **ZDHC Training Courses**

#### E - LEARNING COURSES BY NOTES





# Learn at your own Time and Place

The NOTES Platform is a go-to online training platform developed and managed by NimkarTek.

NOTES is a **ZDHC Accredited Training Provider (ATP).** 

Started in 2012, NOTES offers accessible, affordable, interactive Online courses for the Textile, Apparel, Footwear and Leather industries, in areas related to Chemical Management. and other sustainability topics.





#### **COURSES OFFERED**

- ZDHC CMS Technical Industry Guide (TIG)
- CMS TIG Training for Denim Wet Processing
- Wastewater Management Training (V2.1)
- Top 10 Best Practices
- CMS Framework Training for Brands and Retailers
- CMS Framework Training for Suppliers



# CMS TECHNICAL INDUSTRY GUIDE (TIG) TRAINING

English, Chinese

Provides individuals and organizations the proper training to take full control of their Chemical Management goals.

### CMS TIG TRAINING FOR DENIM WET PROCESSING

#### English

CMS TIG Course designed particularly for the facilities that specialize in Denim Manufacturing Processes, to help them ace their chemical management systems.



# T k

# ZDHC WASTEWATER MANAGEMENT (V2.1)

English, Chinese

This Training aims to provide increased knowledge and understanding regarding Wastewater Treatment Processes, along with guidance and tips for conformance to ZDHC Wastewater Guidelines.



# TOP 10 ISSUES IN CHEMICAL MANAGEMENT

#### English

This Training will help participants gain knowledge about the commonly faced issues in the textile industry, as well as a plan for best practices to be implemented for continuous improvement.

#### CMS FRAMEWORK FOR BRANDS AND RETAILERS English

The training will enable Brands to Gain a better understanding of the ZDHC CMS Framework and learn how to engage with Suppliers for Sustainable Chemical Management implementation.



## CMS FRAMEWORK FOR SUPPLIERS

#### English

The training aims to explain the needs and importance of an effective CMS and how the ZDHC Guidelines, Platforms and Solutions can support with the implementation of a Sustainable Chemical Management System.