

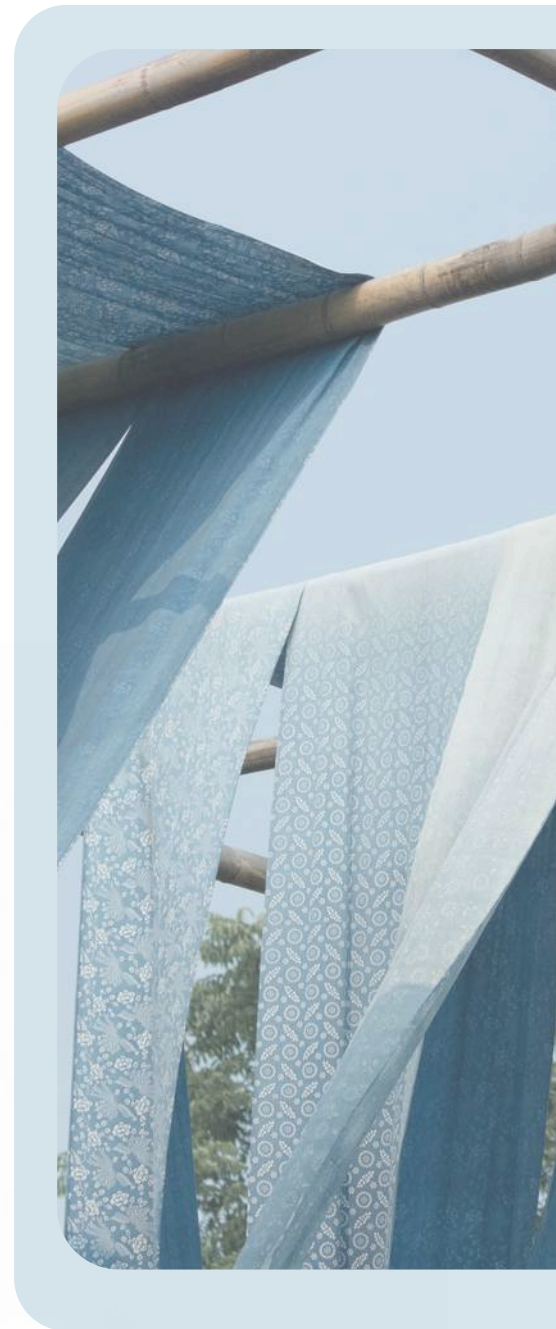
REWAFT PROJECT

Good practices Guide

The latest **Guide of good practices** is an important resource for textile companies, designed to help them **reduce** their water footprint and **enhance** their sustainability.

The Guide offers **practical** information, **case studies** and **action plans** directly linked to industry needs. It covers the importance of minimizing water usage and wastewater management. It also highlights simple and big projects as well as successful technologies applied in Europe and internationally.

The Guide acts as a tool to help textile companies develop their own **water management plans**, giving emphasis to practices that improve environmental compliance, cutting costs and sustainability.



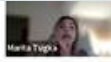
Download the Guide and learn more about this initiative!

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FINAL CONFERENCES

Implementation

- The activities designed for representatives from textile companies, HEI students and HEI academics are the following:
- A methodology and a tool for the measurement and management of water footprint in the textiles sector
- Developing seminars and training of HEI students on how to reduce the water footprint in the textiles sector
- Encourage and increase the capacity of textiles companies in order to reduce their water footprint
- Raising awareness on water footprint in the textiles sector by making posts in social media, events and papers.



GREECE - IDEC

The online conference on Water Footprint was completed with a great success! On **October 18th 2024**, partners gathered on a transnational level to discuss with **company experts** and **individuals interested in the textile industry** the importance of water footprint management and reduction.

During the conference, the project was presented, along with the **training material** developed for the **MOOC platform** and the **seminars** that took place in each country with HEI students. At last, the **measuring tool** was introduced to the attendees, showcasing how to calculate a company's water footprint step by step, as well as the **case studies** created on the implemented action plans in textile companies.

SPAIN - UPV

On **24 September 2024**, at the UPV Alcoy Campus, the Final Conference in Spain brought together **industry leaders, experts** and **companies** from the textile sector to explore and discuss sustainable solutions aimed at reducing the water footprint.



The event was taken place in collaboration with the **Life Anhidra Project** and focused on presenting the **project results**, showing the water footprint **calculation tool**, the specialised **seminars** and the **MOOC platform** for students and textiles professionals. There was participation from the Aquaclean Group and CareApplications®, as well as the ATEVAL association, which presented opportunities for textile companies regarding **sustainable practices**.



Learn more about the events from Greece and Spain below!

LEARN MORE



GREECE - UNIWA

On **31st October 2024**, at the UNIWA conference centre, the Final Hybrid Conference in Greece brought together experts and companies from the textile sector to discuss solutions about reducing and managing the water footprint in textiles.

During the conference, essential topics on **sustainable practices** and water management in textiles were covered. During the event, a **case study** on sustainable urban manufacturing in European garment factories was also presented, highlighting the role of local production within the Horizon Fabrix framework. Attendees also explored **innovative materials and technologies** for optimizing water usage in textile production. At last, the **virtual tool** was showcased, as well as the **seminars** and the **MOOC platform** designed for HEI students and industry professionals. The conference concluded with discussions and **practical insights** to help companies enhance their sustainability.

LITHUANIA - LATIA, KTU

On **12 September 2024**, at the Business Centre Jasinskio in Vilnius, the Final Conference in Lithuania brought together **industry experts** and **companies** from the textile sector and the **general public** to discuss about the management and reduction of water footprint.



The event was took place in collaboration with **LATIA** and **KTU** and focused on sustainable practices in the Lithuanian textile an clothing industries. Presentations started with **insights** into the latest sustainable solutions adopted by **Lithuanian textile companies**, followed by the introduction of project 'REWAFT'. Then, the **virtual measuring tool** was showcased, along with the **seminars** that were implemented with HEI students, as well as the **MOOC platform** and **action plans** for professionals and companies.

European report on case studies

The report details key subjects regarding the seminars, including energy efficiency, waste management and compliance with sustainability standards.in Greece, Spain and Lithuania.

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