



## Workshop includes

- 1-day workshop at your location
  - 1-2 lecturers, workshop for around 5-10 people
  - Flexible timing according to your needs
- Research by re.solution to answer your specific questions
  - Literature research
  - Preparation of workshop material
- Lecture slides provided
- Follow-up online session a few days/weeks after the workshop in case questions arise after the workshop (optional)

Price depends on specific questions and preparation time.

***“The workshop was very well prepared, interactive and managed to cater both leadership and technical teams!”***

Previous customer



## Exemplary topics

- **Production** of (synthetic) textiles
- **Collection and sorting** of textile waste
- Available (chemical) **recycling technologies** for synthetic textiles, focus on polyester (blends)
- **Advantages and disadvantages** of recycling technologies
- **Sustainability** and LCA



## Lectures & interactive exercises

- In **short lectures**, we give you an overview of the chosen topics and answer your previously submitted/ spontaneous questions.
- In **interactive exercises**, the previously learned material is applied and consolidated.
- A **follow-up appointment** serves to clarify questions that arise after.

## The team

(Ex-) doctoral candidates at RWTH Aachen University (Textile engineering, Process Engineering and Entrepreneurship), with 6+ years market and technology experience.

## The company

re.solution develops a hydrolysis-based recycling technology for polyester-containing textile waste.

## Our background

We have a broad understanding of the textile (recycling) market and technologies – with sustainability and economics in mind.



In the center: Marcel Gausmann (CTO), Christian Kocks (COO), Amrei Becker (CEO), and Hendrik Winckler (CFO)

**re.solution**