

Advanced Recycling



Webinar

Are you ready to dive into the technical world of Advanced Recycling?

Discover the essentials of Advanced Recycling processes, explore innovative design concepts and learn about cutting-edge reactor-based solutions modular plant technology centered around supporting this challenging and exciting field.



**September 18,
2025**



**4.00 – 4.30 PM
(CEST)**



**Free of
charge**

What You'll Learn:

- **Basics of Advanced Recycling:**
Understand the fundamental principles of agitated recycling processes
- **Typical Challenges of the Pyrolysis Process:**
Get insights into design strategies to enhance performance, flexibility and cleanability
- **EKATO Capabilities for Reactor based solutions in advanced recycling processes:**
Explore the benefits and advancements in Reactor Design

Objectives

For professionals engaged in the design and operation of Advanced Recycling facilities, this session offers **critical insights** into optimising your **Pyrolysis, Glycolysis and Dissolution** processes, improving process efficiency, and maintaining stringent quality and sustainability standards in chemical transformation and material production operations.

[Register here](#) >



Discover EKATO's solutions for advanced recycling in our September webinar – your preview of what's to come at the K 2025 in Düsseldorf.