

EKATO Webinar Spain & Portugal

For several years now EKATO has offered seminars and workshops free of charge that cover topics with respect to process engineering for customers and interested individuals.

Now EKATO FORUM would like to invite you to attend our country dedicated event:

Modernization of industrial agitators and how to achieve improvements

**Wednesday May 5, 2021
from 10.00 am – 12.00 pm (CEST)**



- **Mechanical Design of Agitators**
- **Troubleshooting / Revamp**
- **Condition Monitoring for Agitators**
- **EKATO Service – Reliability first!**
- **New Products & Developments at EKATO**

EKATO cordially invites you to join this webinar which is exclusively organized for Spain.

Learn about EKATO's mechanical design and service capabilities and discuss with our experts. We are looking forward to your questions and would be happy to welcome you in this webinar.

For further and detailed information about this seminar, please contact us:
Julia Augustin, Tel.: +49 7622 29-266, e-mail: seminar@ekato.com.

Modernization of industrial agitators and possible improvements

Wednesday, May 5, 2021
from 10.00 am – 12.00 pm (CEST)

AGENDA

Target Group

Plant Managers, Process Engineers, Mechanical Engineers, TA Coordinators, Maintenance managers and Service Technicians.

Please join this webinar from your computer, tablet or smartphone*

Register here: <https://attendee.gotowebinar.com/register/2174223085075423504>

Presentation / Language

The presentations of the EKATO specialists will be in English language.

Objectives

In this webinar we will show how easy revamp towards an effective design as well as efficient maintenance will help you to improve your process.

Webinar Recording

The webinar recording will be shared with the participants after the webinar

10.00 – 10.10	Introduction
10.10 – 10.30	Mechanical Design of Agitators
10.30 – 11.00	Troubleshooting / Revamp
11.00 – 11.10	Break
11.10 – 11.30	Condition Monitoring for Agitators
11.30 – 11.50	EKATO Service – Reliability First!
11.50 – 12.00	Summary, Questions, Discussions