EKATO

ADVANCED PROCESS SOLUTIONS

Energy Savings in Agitation



Energy prices and OPEX-costs are a constant struggle that impact the economic success of all production facilities. Modifications and upgrades of existing agitators help to improve the overall energy efficiency of the mixing process. This can be significantly beneficial for the production costs of the stirred product.







The webinar will address the following topics:

- Holistic overview on agitator design and its importance when upgrading an agitator
- How to identify potential for energy savings
- Key-parameters and traps that must be avoided!
- Different set-ups require different solutions
- Case studies showing actual benefits

Objectives

In this webinar we will put a spotlight on successful upgrades of agitators that focus on energy savings. Especially the established production facilities, that may have been in operation for several decades, often have significant potential that can be exploited.

We will provide information on the efficient design of corresponding mixing setups and show different process solutions as well as case studies from the field.

Target Group

General managers, process engineers, R&D specialists, production managers, buyers, project managers as well as anyone interested in process development, equipment engineering and production improvement.

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