



InFocus™ Unit Monitoring Tool facilitates collaboration with ExxonMobil experts

Energy lives here™

Challenge

Effective communication and collaboration between companies

Communication between a cumene customer and ExxonMobil Technical Support was challenging due to language and location barriers. Feed treaters which should be regenerated at least once a week were only regenerated once every couple of months. This reduction in regeneration frequency led to faster deactivation of the alkylation catalyst with a potential 20% reduction in cycle length.

Solution

InFocus™ Unit Monitoring Tool

The InFocus Unit Monitoring Tool enables enhanced collaboration as it provides a single platform to directly pin and communicate key unit activities. It provides more streamlined communication of ExxonMobil Technical Support recommendations, bringing value to the customer. This enhanced collaboration could help avoid some challenges of traditional communication like email and enables better cooperation even from remote locations.

The InFocus Unit Monitoring Tool enables timely technical insights to improve process performance. Drawing on ExxonMobil's breadth of technical and operational experience, the InFocus Unit Monitoring Tool provides users with:

- Easier access to ExxonMobil expertise
- Early identification of potential concerns
- More meaningful analysis

Outcome:

Potential savings >\$100K per day for a 200+ kta cumene unit

Collaborate with us today.
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