

# The Catalyst

ExxonMobil Catalysts and Technology Licensing update

June 2019

## Video case study: Maximizing plant capacity



Demand for petrochemicals in China continues to grow at a rapid pace. Manufacturers compete to maximize capacity and overcome operating constraints in their plants. Through ExxonMobil's [cumene catalyst and technical support](#), HuiZhou ChungShun leveraged the performance of the catalyst to expand production rates while maintaining excellent product quality in order to increase profitability.

[Watch the video](#)



### Technology in action: Increasing refinery flexibility and profitability

Celestia catalyst enables upgrading more difficult feeds and delivering products to meet environmental standards and [higher quality](#) levels.

[Read the article](#)



### In the news: Alliance to optimize high-octane fuels production

ExxonMobil Catalysts and Licensing LLC and Axens have signed an [alliance agreement](#) for the sublicense of ExxonMobil's Sulfuric Acid Alkylation technology.

[Get the details](#)



### Market insight: Crude-to-chemical projects

Dan Moore, president of ExxonMobil Catalysts and Licensing LLC, provides an overview of the opportunities for [greater growth](#) in crude-to-chemical projects.

[Read the article](#)

Energy lives here

[unsubscribe](#) or [update your preferences](#)

ExxonMobil Chemical | 22777 Springwoods Village Parkway, Spring, Texas 77389

[Terms & Conditions](#) | [Privacy Policy](#)

© Copyright 2019 Exxon Mobil Corporation. All Rights Reserved

