

A Case Study: Using Knovel for cost saving chemical equipment requalification

Thursday, April 27th, 2017
10:00 AM New York
4:00 PM Amsterdam

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A lead chemical resident engineer is in charge of finding cost saving opportunities by identifying components that can be reclaimed when production needs change. In this webinar, our Knovel expert Matteo Caligaris demonstrates how Knovel provided a variety of useful resources such as compatibility of materials and properties of chemicals, which led to the engineer saving the company the cost of new equipment as well as recurring maintenance costs.

About our Knovel expert:

Matteo Caligaris is an Italian born, US-adopted Mechanical and Industrial Engineer who worked in Technical Sales, Automation and Process Engineering, as well as Product Development.

About Knovel:

Knovel is an engineering decision-support solution that enables engineers to solve problems faster. Through its cloud-based platform with powerful search and interactive analytical tools, engineers can confidently find answers to technical questions through best practice insights, validated equations and materials and substances data from more than 120 providers.

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