

Summary for Dave Clark's interview with Suleyman Ozmen about the global refining industry podcast

Constantly evolving technologies make the global refining industry a challenging industry with a number of opportunities for innovation. According to general manager of licensing Suleyman Ozmen, Global Solutions has been meeting those challenges and creating solutions to issues like sulphur and CO² emissions and the changing feedstock slate. The bottom line is to reduce cost, reduce the energy footprint, and use available technologies to generate solutions to problems like simultaneously rising fuel demands and tighter global emissions standards.

In part one of this 9 minute podcast, Dave Clark, global director of refining and chemical licensing, asks Suleyman Ozmen, general manager of licensing, to elaborate on some of the challenges, opportunities and successes of Global Solutions in the global refining industry.

In this part of the podcast, Suleyman focuses on answering questions such as

- What are the challenges for the global refining industry today?
- What are refiners up against?
- What part can technology play in the answer?
- How are new technologies impacting global emissions?
- What sort of response options do refiners have to meet this challenge of reducing CO²?
- What technologies exist to help refiners meet the tightening fuel specs, particularly around the sulfur content of fuels?

Suleyman answers these questions and provides information on how Global Solutions strives to meet these daily challenges and how they can help you improve overall operations at your refinery.