

Bio-based MEG: First learnings and results from the MOSAIK™ demonstration plant

The bio-based mono ethylene glycol (MEG) partnership between Braskem and Haldor Topsoe based on Topsoe's MOSAIK™ technology has progressed to the demonstration stage. The demonstration plant located in Denmark was commissioned in early January 2019 following 9 months of on schedule construction. This talk will focus on the experience gained from the commissioning, start-up and initial operation of the demonstration plant.

A brief overview of the technology and its platform potential will be given, followed by discussion of the learnings from the demo plant construction and commissioning, and first results from the operation. Finally, a wrap up including the commercial potential and expected timeline will be presented.