

Kent Massey & Leonidas Theodorou, HATCH, present:

"Energy Transition for the Oil & Gas Industry"

Wednesday 15th April 2020 at 17:00

NOTE: Webcast Only due to COVID-19



Society is demanding climate change action, pushing governments to show leadership whilst also applying pressure to both financial institutions and industry to look at a lower carbon future. Across the Oil & Gas sector this is leading to increased calls for tighter regulation and more focus on a sustainable future. Yet the challenge remains on how best to achieve this.

The mining and metals sector have already begun their energy transition journey and there are many lessons to be learnt as this sector moves towards greater environmental sustainability. Hatch has led the way in the mining and metals decarbonation transformation. In addressing the energy trilemma: security; affordability and environmental sustainability, we can offer insights on how these challenges have been faced and overcome.

Join us as we share examples of successfully delivered energy transition projects across the globe and how this can be applied specifically to the Oil & Gas industry.

Kent Massey has over 25 years of consultancy, design, operations and management experience in both upstream and downstream refining and petrochemical industries. He enjoys skiing, sailing and is a trained sommelier. Leonidas Theodorou has over 6 years consulting and engineering experience and currently focuses on supporting Oil & Gas operators navigate their energy transition journey: including business impacts, reshaping strategy and solutions to decarbonise existing and new assets. In his free time, he enjoys playing tennis and exploring new music.

Venue: - (Webcast Only). For more information contact: song@ichememember.org

Members not able to attend can join the live presentation over the web. Register for this at:

https://attendee.gotowebinar.com/register/8800161621000822285

Join us on LinkedIn: https://www.linkedin.com/groups/IChemE-Oil-Natural-Gas-Special-7421236/about

For more information about Hatch visit: https://www.hatch.com/energy