

Atul Bhalerao Leads a paper at Refinery & Petrochemical Technology Meet...



‘Our technology is economically viable, environment-friendly and offers high yields’, said **Mr Atul Bhalerao, General Manager & Head – Sales Tehcnology,** reading his paper on thyssenkrupp’s HPPO (Hydrogen Peroxide to Propylene Oxide) at the **Refinery & Petrochemicals Technology Meet** at Bengaluru in Jan 2020. The Evonik-Uhde technology can produce high quality Propylene Oxide using Propylene and Hydrogen Peroxide.

The 4-day meet brought together the Who’s Who of the Refinery, Petrochemicals and Downstream Petrochemical fields including experts and technocrats from India’s refining majors. Senior executives from IOCL, RIL, BPCL, CPCL, MRPL and other refineries made presentations at the Meet, as did a number of major international licensors like Axens, UOP, KBC, Haldor Topsoe, Shell etc.

Sessions at the Meet covered subjects crucial to the future of the oil & gas and refining/petrochemical industries like Biofuels, Sustainability, Digitalisation, Innovation, Operational Risk Management etc, in addition to Advances in the technology field.

Concluding his paper, Bhalerao said : ‘thyssenkrupp can offer viable solutions for the Propylene Oxide requirement, that investors will find flexible and sustainable from a variety of standpoints.’