



## INDIA'S FIRST ETHYLENE OXIDE (EO) PIPELINE AT STERLING AUXILIARIES, DAHEJ - A HISTORIC FIRST

We are thrilled to announce the successful commissioning of India's first EO pipeline at Sterling Auxiliaries, a PRAANA group company. This pioneering project is not only a significant achievement for us but also a monumental milestone for the entire South & West Asia region.



Designed with a double-walled structure featuring nitrogen in the outer pipe and EO in the inner pipe, drastically reduces the risk of accidents



Enhances the protection for local ecosystems, minimizing the potential for spills and prioritizes community well-being by reducing exposure to hazardous chemicals



Supports economic stability by providing a reliable supply of EO, essential for local industries and regional economic growth

India's first Ethylene Oxide (EO) pipeline has been commissioned, transporting EO from Reliance Industries Ltd.'s (RIL) Dahej EO plant to Sterling Auxiliaries Pvt Ltd. This pioneering project is a significant milestone in EO transportation safety, marking a historic moment for the industry in India as well as South & West Asia. Traditionally transported by road, EO poses substantial safety risks. The new pipeline minimizes these risks, preventing dangers associated with road transport and underscoring Sterling Auxiliaries' commitment to safety and sustainability.

**"We now have a consistent supply of Ethylene Oxide through the pipeline round the clock with zero interruptions."**

The EO pipeline is our major step towards a safer, more efficient, and sustainable future, with redundant safety systems in place to ensure ongoing security. We extend our heartfelt gratitude to the Sterling and Reliance teams for their hard work and collaboration.