## **NEWS** 01/23/2023

# ExxonMobil Demonstrates "Advancing Sustainable Solutions and Productivity" Through Regional Value Chain Collaboration at PlastIndia

SPRING, Texas – <u>ExxonMobil</u> will demonstrate at its PlastIndia booth (<u>Hall</u> <u>2H-GF-A-2</u>) how it is "Advancing Sustainable Solutions and Productivity" for the industrial, consumer and agricultural sectors by working collaboratively with the regional value chain.

- Mono-material solutions, like full PE and PP lamination films, that are designed for recyclability\*
- Offerings that enable the incorporation of recycled content with ExxonMobil performance polymers that can help maintain/boost performance
- Solutions including ISCC PLUS certified-circular polymers attributed using mass balance accounting which leverage <u>Exxtend™ technology</u> for advanced recycling of plastic waste

These advanced solutions, which incorporate ExxonMobil's performance polymers that can help boost performance while enabling sustainability benefits such as:

- "Designed for recyclability\*" packaging solutions including full polyethylene (PE) lamination films, lap seal/fin seal pouches and monomaterial polypropylene (PP) snack packaging film. PE rich (95% or higher) barrier packaging films for thermoforming and edible oil.
- Packaging structures that incorporate recycled content including raffia bags and <u>collation shrink films</u>.
- End of life packaging that has been recycled into another application including used raffia tapes recycled into cement bags.
- Applications that do more with less including downgauged greenhouse films, pond liners, cross laminated films, <u>heavy duty sacks</u> for agricultural, industrial products and raffia bags.
- Value added performance PE solutions for rigid packaging in rotomolding.
- Stretch film solutions including ISCC PLUS certified-circular polymers using Exxtend™ technology for advanced recycling of plastic waste.

"PlastIndia provides a unique opportunity for ExxonMobil to display and explain how our full portfolio of solutions can help address sustainability challenges," said David Hergenrether, vice president for polyethylene at ExxonMobil. "We will also demonstrate how working collaboratively with the Indian value chain can make a meaningful difference." Visitors to ExxonMobil's booth can interact with local Indian and regionallybased experts to discuss their challenges and design options, assess a range of film and rigid samples from more than a dozen South Asian value chain members, and attend informative Technology Talks.

<u>Technology Talks</u>, which require no reservation or registration, will present the latest trends and advancements in ExxonMobil's performance polymers and lubricants.

#### Packaging topics:

- Raffia and heavy duty sacks solutions for industrial packaging
- Advanced recycling leveraging Exxtend<sup>™</sup> technology
- High performance raffia incorporating next generation CaCO3 masterbatch that enable sustainability benefits: a Vistamaxx<sup>®</sup> and Omyamax<sup>®</sup> solution
- Real world cases of rethinking film design with Exceed<sup>™</sup> S PE
- Advancing flexible packaging that provide sustainability benefits
- High performance solutions for collation shrink and stretch wrap film that enable sustainability benefits
- Novel non barrier liquid packaging solutions
- Introduction to Exact<sup>™</sup> plastomers
- Value-added solutions in rotomolding

#### Automotive topics:

• Challenge reality & rethink what's possible in automotive performance

#### Nonwoven topics:

ExxonMobil new spunbound polypropylene

#### Lubricant topics:

- Problems and sources of varnish in hydraulic fluids
- Maximizing energy efficiency through Mobil DTE 10 Excel<sup>®</sup> Series
- Three benefits of using Mobil DTE<sup>™</sup> 20 Ultra Series
- Benefits of using Mobil SHC Aware™
- IIOT services by Mobil<sup>™</sup>
- Our solution for maximum productivity
- Introduction to Mobil Serv<sup>™</sup> suite of services
- An insight into the Mobil Hydraulic Fluid Durability Test<sup>™</sup>
- Benefits of ultra-clean hydraulic fluid

\*Recyclable in communities with programs and facilities in place that collect and recycle plastic film

####

### About ExxonMobil

ExxonMobil, one of the largest publicly traded international energy and petrochemical companies, creates solutions that improve quality of life and meet society's evolving needs. The corporation's primary businesses - Upstream, Product Solutions and Low Carbon Solutions - provide products that enable modern life, including energy, chemicals, lubricants, and lower-emissions technologies. ExxonMobil holds an industry-leading portfolio of resources, and is one of the largest integrated fuels, lubricants and chemical companies in the world. To learn more, visit exxonmobil.com.



Follow us on <u>Twitter</u> and <u>LinkedIn</u>.

Cautionary Statement: Statements of future events or conditions in this release are forward-looking statements. Actual future results, our production capacity, and the impact of the COVID-19 pandemic on ExxonMobil's business and results could vary significantly depending on a number of factors including the supply and demand for oil, gas, and petroleum products and other market factors affecting oil, gas, petrochemical and feedstock prices; the outcome of government policies and actions, including actions taken to address COVID-19 and to maintain the functioning of national and global economies and markets; the severity, length and ultimate impact of COVID-19 on people and economies; the outcome of further research and testing; the development and competitiveness of alternative technologies; the impact of company actions to protect the health and safety of employees, vendors, customers, and communities; actions of competitors and commercial counterparties; the ability to scale pilot projects on a cost-effective basis; political and regulatory developments including actions that may favor certain types of technologies over others; the outcome of commercial negotiations; and other factors discussed under Item 1A Risk Factors in ExxonMobil's most recent annual report on Form 10-K and set forth under the heading "Factors Affecting Future Results" on the Investors page of our website at exxonmobil.com.

Public Company Information: NYSE: XOM

Contact: Media Line (832) 625-4000