

ExxonMobil Completes Acquisition of One of the World's Largest Aromatics Plants

- Company acquires Jurong Aromatics Corporation plant in Singapore
- Plant will enable cost-competitive growth of ExxonMobil's strategic aromatics business
- Proximity to company's integrated refining and petrochemical complex will strengthen both sites with product and logistical synergies

HOUSTON--(BUSINESS WIRE)-- ExxonMobil Chemical Company announced today that its Singapore affiliate has completed its acquisition of one of the world's largest aromatics facilities on Jurong Island in Singapore. The acquisition was first announced in May 2017.

The facility, previously owned by Jurong Aromatics Corporation, is located near ExxonMobil's largest integrated refining and petrochemical complex, which has an ethylene production capacity of 1.9 million tonnes per year and a crude oil processing capacity of 592,000 barrels per day.

The acquisition will strengthen both sites with operational and logistical synergies, as well as increase ExxonMobil's Singapore aromatics production to over 3.5 million tonnes per year, including 1.8 million tonnes of paraxylene, and add about 65,000 barrels per day of transportation fuels capacity.

"This strategic investment in our aromatics business in Singapore is a reflection of our ongoing commitment to meet the growing global demand for chemical products, particularly in Asia Pacific," said Karen McKee, senior vice president of basic chemicals, intermediates and synthetics for ExxonMobil Chemical Company. "As a leading global manufacturer of aromatics, we are well positioned to serve our customers in these key markets."

ExxonMobil has operated in Singapore for more than 120 years and is one of the country's largest international manufacturing investors. Singapore's integrated petrochemical complex can process a wide range of feedstocks, from light gases to crude oil. Later this year, the complex will begin the phased start-up of new 230,000 tonne-per-year specialty polymers facilities that will produce halobutyl rubber and performance resins for adhesive applications.

The company's growth in Singapore is driven by the expected increase in global demand for chemical products over the next decade of nearly 45 percent, or about 4 percent per year, which is a faster pace than energy demand and economic growth. Nearly three-quarters of the increased demand is expected to be in Asia Pacific as a result of its rising prosperity and a growing middle class.

About ExxonMobil Chemical Company

ExxonMobil Chemical Company is one of the largest petrochemical companies worldwide.

The company holds leadership positions in some of the largest-volume and highest-growth commodity petrochemical products in the world. ExxonMobil Chemical Company has manufacturing capacity in every major region of the world, serving large and growing markets. More than 90 percent of the Company's chemical capacity is integrated with large refineries or natural gas processing plants. To learn more, visit www.exxonmobilchemical.com.

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