ACC’S PLASTICS DIVISION WELCOMES BAYSTAR

WASHINGTON (November 8, 2018)—ACC is pleased to announce that Bayport Polymers LLC (BAYSTAR™), a joint venture of Total SA 50% and the Borealis AG-Nova Chemicals Inc. JV Novealis Holdings LLC 50%, has joined its Plastics Division. Diane Chamberlain, president of BAYSTAR, will serve on the Division’s Operating Committee.

“BAYSTAR looks forward to joining other leading U.S. plastics producers in working to advance the sustainability of the plastics industry and strengthen the circularity of the essential products and materials we provide,” said Diane Chamberlain. “We look forward to working with the Plastic Division and our industry peers to deliver sustainable products and solutions for consumers and our customers.”

“On behalf of ACC’s Plastics Division, I’m very happy to welcome BAYSTAR” said Steve Russell, vice president of plastics for ACC. “Our members include the nation's leading producers of plastic resins and resin technologies, and are among the world’s foremost providers of breakthrough innovations to improve the quality of our lives, our environment, and our economy.”

# # #

About the American Chemistry Council

The American Chemistry Council (ACC) represents the leading companies engaged in the business of chemistry. ACC members apply the science of chemistry to make innovative products and services that make people’s lives better, healthier and safer. ACC is committed to improved environmental, health and safety performance through Responsible Care®; common sense advocacy designed to address major public policy issues; and health and environmental research and product testing. The business of chemistry is a $526 billion enterprise and a key element of the nation's economy. It is among the largest exporters in the nation, accounting for twelve percent of all U.S. goods exports. Chemistry companies are among the largest investors in research and development. Safety and security have always been primary concerns of ACC members, and they have intensified their efforts, working closely with government agencies to improve security and to defend against any threat to the nation’s critical infrastructure. [http://www.americanchemistry.com](http://www.americanchemistry.com)

About BAYSTAR™

BAYSTAR (Bayport Polymers LLC) is a joint venture 50% owned by Total and 50% owned by Novealis Holdings (a joint venture between Borealis and NOVA Chemicals). The JV is the translation of the growth ambitions of each of the partners. It combines a 400,000-ton-per-year polyethylene plant previously owned by Total in Pasadena, Texas, with the Borealis proprietary Borstar® technology and NOVA Chemicals’ deep customer and technical expertise in polyethylene to deliver a broad range of products to help meet the growing global demand for plastic products. It also includes an ethane-based steam cracker with a capacity of 1 million tons per year – currently under construction in Port Arthur, Texas – and a new 625,000-ton-per-year Borstar polyethylene unit to be built in Pasadena, Texas.