

Embargoed Release Until: May 15, 2017 8:00 a.m. CDT Contact:

Tom Hudson (225) 235-4172

(Baton Rouge, La.) RRM Group CEO Thomas Hudson offers the following statement regarding today's Cameron Parish site visit by a delegation from Taiwan, Republic of China lead by a leading company from Taiwan's petrochemical industry:

"We are pleased today to host a delegation from Taiwan lead by one of the country's largest companies and representing some of Taiwan's leading energy and petrochemical enterprises. We recognize the important signal that their visit to Cameron Parish sends – one of the world's largest chemical manufacturers believes the U.S. Gulf Coast, and particularly Cameron Parish, Louisiana, has what the world needs- an abundant, stable and long-term supply of natural gas and natural gas liquids that can meet global demand for decades to come. This group has expressed that they are looking closely at our site which solidifies in our minds that RRM Group, G2 LNG and our many development partners have made the right choice by locating our project in Cameron Parish."

RRM Group is currently developing RRM Chemplex alongside G2-LNG, which will become the largest infrastructure project in the history of Louisiana representing a total budget of over \$23 billion. Plans for RRM Chemplex call for the development of an ethane cracker and propane processing units. Much of the ethylene and propylene produced on site will go to value added processing before being shipped to both domestic and foreign export destinations. Together, both projects will maximize the export value found in the abundant supply of lower cost, cleaner burning natural gas available across much of the United States, including the U.S. Gulf Coast.

G2 LNG, owned by Louisiana natives and headquartered in Baton Rouge, has assembled a globally recognized technical team to develop the natural gas liquefaction and is sponsoring the petrochemical export terminal at RRM Chemplex. The G2-RRM Cameron site offers a unique business model that welcomes customer investment throughout the supply chain. For more information contact: