## NEWS RELEASE



## FOR IMMEDIATE RELEASE

#### **MEDIA CONTACT:**

Susan Jaramillo Senior Director, Corporate Communications Exide Technologies 203/699-9133 phone susan.jaramillo@exide.com

## **INVESTOR CONTACT:**

Carol Knies
Senior Director of Investor Relations
Exide Technologies
678/566-9316 phone
carol.knies@exide.com

# Exide Technologies to Hold Community Meeting for Frisco, Texas, Residents

Milton, Georgia – April 6, 2011 – Exide Technologies (NASDAQ: XIDE, www.exide.com) is inviting residents of Frisco, Texas, to a community meeting on April 13 from 7-9 pm (CT). The meeting will be held at the Embassy Suite Conference Center, Grand Ballroom 2, 7600 John Q Hammons Drive in Frisco.

Joe Dowd, Exide Vice President and General Manager, North American Recycling, will begin the meeting with a presentation that will provide an overview of the operations of the facility and an update on improvements at the facility both current and future enhancements. Following this presentation, attendees will have the opportunity to ask questions.

As space is limited, residents are asked to RSVP no later than Tuesday, April 12<sup>th</sup> to Susan Jaramillo, Exide's Senior Director, Corporate Communications. She can be reached via email at <a href="mailto:susan.jaramillo@exide.com">susan.jaramillo@exide.com</a> or phone at 203-699-9133. This will ensure that as many people as possible are able to attend the event.

## **About Exide Technologies**

Exide Technologies, with operations in more than 80 countries, is one of the world's largest producers and recyclers of lead-acid batteries. The Company's four global business groups -- Transportation Americas, Transportation Europe and Rest of World, Industrial Energy Americas and Industrial Energy Europe and Rest of World -- provide a comprehensive range of stored electrical energy products and services for industrial and transportation applications.

Transportation markets include original-equipment and aftermarket automotive, heavy-duty truck, agricultural and marine applications, and new technologies for hybrid vehicles and automotive applications. Industrial markets include network power applications such as telecommunications systems, electric

utilities, railroads, photovoltaic (solar-power related) and uninterruptible power supply (UPS), and motive-power applications including lift trucks, mining and other commercial vehicles.

Further information about Exide, including its financial results, are available at <a href="www.exide.com">www.exide.com</a>.