

*****'

SME – March 2007 Tour

Chapter 051 – Dallas / Fort Worth

Date: Tuesday March 27, 2007

Time: 6:00pm

Location: Martin Sprocket and Gear

Description:

Since the early 1950s, Martin Sprocket and Gear has grown from a small manufacturer to one of the largest production centers for gears, sprockets, pulleys, power transmission products, conveyors, and tools just to name a few. Through steady, planned expansion, Martin has developed a network of modern manufacturing plants. Now, with plants located in key industrial areas throughout North America, Martin is able to produce and deliver quality products to best serve the needs of every market in virtually any quantity. Distribution channels are located in all 50 states and throughout the world to provide total product availability. This month, the D/FW Society of Manufacturing Engineers will be touring one of the plants and the worldwide headquarters located in Arlington, Texas. We hope that you will be able to come and learn about their lean manufacturing, commitment to quality, and manufacturing processes.

Directions:

From Dallas, drive WEST on I-20 to Arlington. Exit Bowen Road and drive NORTH a few miles. Turn EAST on W. Mayfield Road about 1 block. Turn NORTH on Sprocket Drive about 1 block. Enter at the main plant.

Martin Sprocket and Gear
3100 Sprocket Drive
Arlington, TX 76015

<http://www.mapquest.com/maps/map.adp?formtype=address&country=US&popflag=0&latitude=&longitude=&name=&phone=&level=&addtohistory=&cat=&address=3100+Sprocket+Drive&city=arlington&state=tx&zipcode=>

Questions?

Please contact Paul Oehler, Romeo Engineering Inc
Tel (817) 656-0048 or factorybuilder@yahoo.com

*****'