



Chapter 17 Membership Meeting

Greetings Fellow Chapter 17 Members,

Please mark your calendars for our April 2010 Membership Meeting. The meeting will be on **Tuesday, April 13th** @ 6:00 PM at Rich and Charlie's Restaurant on Watson Road. Our speakers for this meeting will be Steve Chase and Dwayne Douglas from Oerlikon Balzers USA, Inc. They will be speaking about the latest coating products for the Die Casting Industry. A question and answer session will follow so bring your note pads and take notes.

Meeting Information:

Date: Tuesday 4/13/2010

Time: 6:00 PM

Place: Rich and Charlie's
9942 Watson Road

Crestwood, Missouri 63126

Cost: \$20 (Includes Buffet Dinner)

Speaker: Steve Chase and Dwayne Douglas from Oerlikon Balzers USA, Inc.

Topic: Latest coating products for the Die Casting Industry

Please RSVP to ricks@ghntool.com as soon as possible.

Please come out and support your local NADCA Chapter and gather some good information and have some good food. If anyone has any questions please feel free to contact me via e-mail or on my cell phone @ 314-378-5115.



Oerlikon Balzers Website: www.oerlikon.com/balzers/

Oerlikon Balzers: Facts & Figures

Since the first coating center opened in 1984, Oerlikon Balzers North America has been the leader in PVD coatings. Throughout Oerlikon Balzers history, we have developed new innovative coating technologies to improve your applications.

In North America, Oerlikon Balzers is committed to providing faster, better service. Currently with 15 coating centers in operation, Oerlikon Balzers continues to grow with the opening of new coating centers and providing services closer to the customer than ever before.

With approximately 2900 employees in over 30 countries, Oerlikon Balzers is the largest supplier of PVD coating technologies and services committed to providing the highest quality coatings on the market.

Oerlikon Balzers is a member of the Swiss Oerlikon Group. Oerlikon stands for high-tech machine and plant construction and offers leading solutions for thin-film coating, vacuum technology, textile production, drive systems and precision technology.