

Funding Projects to Advance Gear Science, Standards and Education



Your Foundation has been busy! The AGMA Foundation's newest educational seminar, Gearbox CSI: Forensic Analysis of Gear & Bearing Failures – Useful Tools for Optimizing Gearbox Design made its debut in February. This program follows the success of the Foundation funded Detailed Gear Design seminar, which has been presented

to four sold out classes. Detailed Gear Design will be presented again May 16-18, 2007 in Fort Lauderdale, Florida. This class is also expected to sell out quickly – so register now! For more information on either class, including the differences between the two seminars and how to register, please visit the AGMA website (www.agma.org), or call us at 703-684-0211.

Other recently funded programs include two years of hypoid gear research at Ohio State University and the AGMA Workforce Education program. Visit our website at www.agmafoundation.org to see how the Workforce Education Program can help your company train employees, and to download (free!) the results from the first year of Ohio State's research. Year two research results will be available later this year.

Over the coming months, the Foundation will be funding more projects to promote excellence in gearing. Do you or your company have a research or educational need? Please let us know! Send your suggestions via e-mail (foundation@agma.org) or call us at 703-684-0211. Your Foundation looks forward to receiving your input. □

Foundation Silent Auction has a Green Twist!

Discover your own pot of gold at the AGMA Foundation St. Patrick's Day Silent Auction!

As usual, the Auction will be presented during the AGMA/ABMA Annual Meeting, held this year in beautiful Marco Island, Florida. It promises to be a fun

evening with a wonderful selection of jewelry, vacation getaways, fine wine, sports tickets, art, home furnishings and, of course, gear clocks and gadgets. A big

Thank You to our Auction donors and buyers for making this event a resounding success! □

