

News Release

Contacts:

Americas:

David Perilstein, Press Relations
+1-518-479-7632
Dperilst@nycap.rr.com

Americas:

Robert Shaw, Manager, B2B Marketing Communications
+1-859-372-3117
Robert.Shaw@Ticona.com

Europe:

Henning Küll, Public Relations Manager
+49-69-45009-1797
Henning.Kuell@Ticona.de

Asia:

Amber Zhao, Marketing Communications
+86-21-3861-9222
tong.zhao@ticona.com



Americas

8040 Dixie Highway
Florence, Kentucky 41042, USA

Europe

Am Unisyspark 1
65843 Sulzbach, Germany

Asia

4560 Jinke Road
Shanghai 201210, P.R. China

AGMA to Discuss Plastic Gears and Gear System Applications in June

Florence, Ky., Sulzbach, Germany, Shanghai, PR China, May 22, 2012 –

The American Gear Manufacturers Association ([AGMA](#)) [Plastics Gearing Committee](#) will discuss and evaluate plastic gears and gear system applications from 1:30 p.m. June 5 to 3:30 p.m. June 6 at the Crowne Plaza in Auburn Hills, Mich.



The committee will work with members, including [Ticona Engineering Polymers](#), to evaluate materials, designs, rating, manufacturing, inspection and the application of molded or cut plastic gears. This committee is responsible for drafting plastic gearing industry documents and guidelines.

“This is an excellent opportunity for anyone who is working on a gearing system to learn about the benefits of plastic gears or enhance their existing knowledge, especially if they’re in the Midwest,” said David Sheridan, Ticona senior design engineer and a member of the

AGMA Plastics Gearing Committee. “There are gearing Q&A opportunities as well as educational presentations and group discussions.”

Click here to register for the meeting: www.agma.org/events-training/detail/plastics-gearing-committee-meeting9. It is not necessary to be an AGMA member to attend.

For more information on Ticona polymers for gearing please visit:

www.ticona.com/gearheads.

About Ticona and Celanese

Ticona, the engineering polymers business of Celanese Corporation, produces and markets a broad range of high performance products, and posted net sales of \$1,298 million in fiscal 2011. Ticona employs more than 1,500 individuals at production, compounding and research facilities in the USA, Germany, Brazil and China. For more information, please visit www.ticona.com or www.ticona.cn (Chinese language).

Celanese Corporation is a global technology leader in the production of specialty materials and chemical products that are used in most major industries and consumer applications. Our products, essential to everyday living, are manufactured in North America, Europe and Asia. Known for operational excellence, sustainability and premier safety performance, Celanese delivers value to customers around the globe with best-in-class technologies. Based in Dallas, Texas, the company employs approximately 7,600 employees worldwide and had 2011 net sales of \$6.8 billion, with approximately 73% generated outside of North America. For more information about Celanese Corporation and its global product offerings, visit www.celanese.com or the company's blog at www.celaneseblog.com.