

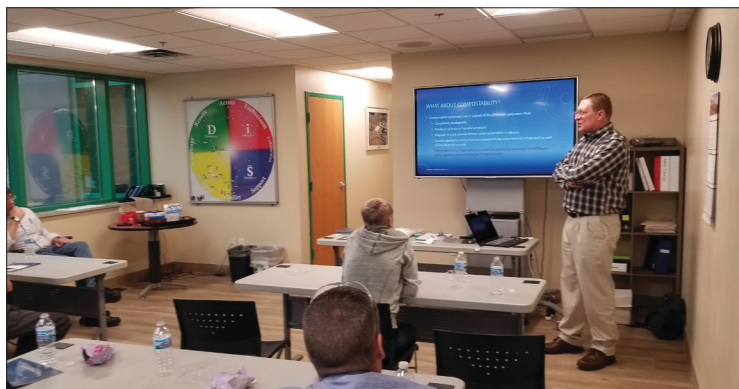
# NEWS ALERT



## CAF Hosts Plastics Recycling Tour for Society of Plastic Engineers



Cortec® Advanced Films (CAF) in Cambridge, Minnesota, hosted a plant tour for the Society of Plastic Engineers (SPE) September 26<sup>th</sup> on the topic of plastics recycling and bio-plastics. The event was well-attended by 16 representatives from relevant organizations involved in plastic testing, plastic reprocessing, plastic injection molding, and Minnesota pollution control.



The tour showcased CAF production and recycling processes and also provided an opportunity to discuss Cortec's current and future work with bio-plastics. After the tour, Cortec® held a Q&A session, asking attendees to share ideas for process improvement. CAF was pleasantly surprised that the guests did not have much to suggest. "They thought our process was spot-on. . .," reported Plant Manager Tim Bliss. "They thought we were one of the most organized and clean facilities they've seen in a long time."

To finish the event, two industry experts gave keynote presentations on the topics of the day: one on the "Circular Economy of Plastics Recycling" and its impact on the world, another on "Bio-Films/Bio-Plastics Current and Future" and how bio-based resins (which CAF has worked with) play a role.

The event proved to be a great time for education and networking, with opportunities already opening up for CAF to discuss potential new bio-film contracts and to send CAF employees to a training conference on QC testing.

Learn more about Cortec's recycling processes here:  
<http://cortecrecycling.com/>



Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

