

CoorsTek Welcomes Congressman Wu for Visit

*CoorsTek to host Congressman Wu
at their Hillsboro, Oregon facility on Friday, March 16th*

Media Contact:

Harrison Hartman

T: +1.303.277.4559

F: +1.303.277.4779

hhartman@coorstek.com

Product Contact:

Jonathan Coors

T: +1.303.277.4288

F: +1.303.277.4013

jdcoors@coorstek.com

Hillsboro, Oregon, March 14, 2007 – CoorsTek, Inc., a long-standing provider of industrial technical ceramics for high technology markets, today formally announced the visit of Congressman David Wu, taking place on Friday, March 16, at 3:30 pm.

Congressman Wu, from Oregon's First District, will hold a town hall meeting with the employees of the CoorsTek Oregon Operations facility. He will take some time to introduce himself, answer employee questions about his role in local and national government, and comment on how he may be able to support the company's ongoing expansion efforts. After the town hall meeting, CoorsTek officials will tour Congressman Wu around the facility, emphasizing their armor, semiconductor, and precision optical ceramic components – the facility's top growth markets.

“We are honored to have Congressman David Wu join us at our facility in Oregon and thank him for his continued support of CoorsTek and other businesses in the Hillsboro area,” said John Coors, CEO of CoorsTek. “Our employees at CoorsTek have a rich history in Oregon where, for the last 27 years, we have been a leading supplier of technical ceramics for the paper, semiconductor, optical, and aerospace industries,” Coors continued.

More about CoorsTek...

CoorsTek is the largest technical ceramics manufacturer in North America and has facilities in Europe and Asia. CoorsTek supplies critical components and complete assemblies for energy, medical, automotive, semiconductor, aerospace, electronic, power generation, telecommunication, and other high-technology applications. Utilizing advanced material technologies, the company's engineered solutions enable its customers' products to overcome technological barriers and improve performance. For more information about CoorsTek, please visit the Company's website at www.coorstek.com.

###

CoorsTek and Amazing Solutions are registered trademarks of CoorsTek, Inc.