



NEWS RELEASE

Great River Economic Development Foundation
300 Civic Center Plaza, Suite 256 - Quincy, IL 62301
For more information contact: Maggie Strong
217.223.4313 or maggies@gredf.org
www.gredf.org

October 19, 2011

FOR RELEASE UPON RECEIPT

Local Company's Invention Chosen to Help Remodel World's Largest Building

The Spin Screed, the world's lightest-weight roller screed invented and built in Quincy, Illinois was chosen by HTI Polymer, a contractor working on the Boeing Manufacturing Plant in Everett, Washington, to use in the major remodel of the facility. The plant, considered the largest in the world, is currently being upgraded and remodeled to accommodate the manufacturing of the new Boeing Dreamliner 787. The Boeing Everett Factory has 4.3 million square feet of floor area.

The Spin Screed was originally invented by Joe Churchill for use in his own construction business. It is used to level freshly poured concrete. HTI Polymer is using the screed as part of the process to prepare the floor in the Boeing Dreamliner Plant. HTI Polymer asked Joe Churchill to design and fabricate custom-built ends for the Spin Screed so that it could be used in the plant remodel. Churchill also spent two days working with the HTI crew in Washington.

"I'm happy to report that the Spin Screed worked flawlessly," says Joe Churchill after speaking with HTI project managers. "It was a very demanding, high tolerance project and we're happy our product could deliver."

Joe and Marlene Churchill, co-owners of Spin Screed, Inc., have seen their small business grow from its start 11 years ago to the point where the Spin Screed is now being used worldwide on major projects ranging from the world's widest bridge now under construction near Vancouver, Canada to tramway and canal projects near Paris, France.

Quincy, Illinois-based Spin Screed manufactures the world's lightest-weight power roller screed used in a variety of concrete applications. The Spin Screed is used by home builders, concrete contractors and the precast construction industry to level concrete before it hardens. The light-weight Spin Screed works faster and easier than most other screeds and produces a more durable and flatter surface. For additional information, please visit www.spinscreed.com.

###