



WISCONSIN

PRESS RELEASE

August 24, 2005 Racine, Wisconsin

Tech Corps Wisconsin, Inc. (TCW) is pleased to announce the latest effort in its continued support of children in the state and specifically within the Southeast Wisconsin area with the announcement of a project at Trinity Lutheran Elementary School in Racine, WI. "We have been asked to help the school with this project by supplying 25 refurbished Pentium III desktop computer systems and one network laser printer to upgrade their computer lab," said Michael Pitsch; Executive Director for Tech Corps Wisconsin, Inc. The project is an example of the "Computer Lab in a Box Program" TCW is running for small schools this summer, which provides computer lab equipment at a very low cost. August 27th is the installation date for the computers at the Lutheran grade school located at 2065 Geneva Street.

"Tech Corps Wisconsin is a wonderful program. The computers they provide to us will be used to enhance academic studies at Trinity Lutheran Elementary School," said Principal Gary Marxhausen.

This project is a continued experiment in re-defining how education is delivered to our children, wherever they are, to better prepare them to meet the challenges of their futures. The collaborative nature of the project includes a number of public and private businesses throughout SE Wisconsin who provided the donations and the volunteers who complete the work. "We are pleased to have been asked to participate in this venture to help make a difference in the futures of our children," said Pitsch.

To volunteer, donate or sponsor please call 262-619-0931

For further information about the group, or to request services, contact:

Michael F. Pitsch
Executive Director
Tech Corps Wisconsin, Inc.
1220 Mound Avenue Suite 205
Racine, WI 53404
Phone 262-619-0931
Fax 262-898-1560
info@tcw.org
<http://www.tcw.org>

Tech Corps Wisconsin, Inc. is a statewide, non-profit volunteer organization dedicated to bridging the digital divide by providing access to technology for children.