

Zetron Donates Nearly \$8K to Typhoon Haiyan Relief

Zetron, its president and employees donated nearly \$8K to the American Red Cross relief effort for victims of Typhoon Haiyan.

Redmond, WA, December 6, 2013 – Zetron, a leading provider of mission-critical communication systems worldwide, just completed a fund drive that raised \$7,890 for the American Red Cross relief effort to help victims of Typhoon Haiyan. The contributions include donations from Zetron employees and matching funds from both the company and Zetron president and CEO, Ellen O’Hara.

Typhoon Haiyan, which struck Southeast Asia in early November 2013, is the deadliest Philippine typhoon on record. It has killed at least 5,759 people in that country alone and has left millions displaced or homeless. Haiyan is also the strongest storm recorded at landfall, and the fourth strongest typhoon ever recorded, with wind speeds that reached 196 mph.

“As a company that is focused on emergency-response capabilities, we understand how important it is to help when such a catastrophic event occurs,” said O’Hara. “I’m proud to have been able to join with Zetron employees in their generous support of the American Red Cross and its efforts to help victims of Typhoon Haiyan.”

Donate to Typhoon Haiyan Relief!

The American Red Cross is still accepting donation to help the victims of Typhoon Haiyan. To donate, go to: [**Typhoon Appeal**](#).

About Zetron (www.zetron.com)

For over 30 years, Zetron has been providing mission-critical communications solutions to customers in public safety, transportation, utilities, manufacturing, healthcare and business. With offices in the U.S.A., U.K., Australia and numerous field locations, Zetron supports a worldwide network of resellers, system integrators and distributors. This gives Zetron a global reach as well as a local presence in the regions it serves. Zetron has installed thousands of systems and over 20,000 console operator positions worldwide. Zetron is a wholly owned subsidiary of JVC Kenwood Corporation.