2014 TETRA TECH MINERAL SPECIMEN AUCTION EXCEEDS FUNDRAISING TARGET

Toronto, Canada. <u>Tetra Tech, Inc.</u> (NASDAQ: TTEK) held its fifth annual Mineral Specimen Auction during the Prospectors and Developers Association of Canada (PDAC) conference on March 2, 2014. The popular auction raised over \$17,000 for Mining Matters, a charitable organization, which provides classroom resources on Geosciences, promotes career opportunities in mining to young people, and offers programs in Aboriginal communities in Canada. Over the past five years, the Mineral Specimen Auction has raised more than \$100,000.00 for Mining Matters.

Brent Thompson, President of Tetra Tech's Mining and Minerals practice, welcomed 200 guests and prospective auction bidders to the event. Several companies, including senior mining houses, sent donations of mineral specimens from their mining operations for the auction, including: Agnico Eagle Mines Ltd., Anglo American plc, AngloGold Ashanti Brasil, Argonaut Gold Inc., Avino Silver and Gold Mines Ltd., California Gold Mining Inc., Canadian Zinc Corp., Carlisle Goldfields Ltd., Cliffs Natural Resources Inc., Glencore Xstrata plc (Raglan Mine), Nevada Copper Corp., North American Tungsten Corporation Ltd., Pretium Resources Inc., Sabina Gold and Silver Corp., Santa Fe Metals Corp., Teck Resources Ltd., and Tintina Resources Inc..

Specimen types ranged in size from small desktop pieces to large slabs of minerals, and the selection included brightly-colored and rare specimens. Pretium Resources included a vial of gold leaf from their project with their specimen of electrum (a native alloy of gold and silver) and pyrite, and Argonaut Gold provided specimens of smoky grey quartz mounted into jewelry sets.

Specimens mostly originated from mines in Canada or the United States, though Anglo American and AngloGold Ashanti sent their specimens of iron ore and high grade gold ore, respectively, from their operations in Brazil, and Santa Fe Metals sent a specimen of malachite from the Democratic Republic of Congo. Teck's unusual stilbite specimen came from Aurangabad, India, and was sold for \$1,800.00, the highest price reached for a donated item. Tetra Tech staff had had some of the massive high-grade specimens, like that of Glencore Xstrata (Raglan Mine) cut and polished to show them to their best advantage.

Mr. Thompson commented: "Tetra Tech staff members from Golden, Colorado, Vancouver and Toronto, Canada, collaborated this year to ensure that our annual auction would proceed smoothly and professionally once again. With mineral samples arriving from customers around the world, it was a logistical challenge, but it is for a good cause – and a uniquely Canadian one at that. While commercial mineral auctions are common, I do not know of another one like ours in the Canadian mining industry. Not only does it benefit a great cause and one that's aligned with our corporate beliefs, it sets us apart in our industry and at the same time, allows us to build relationships with industry players – it's a very worthwhile initiative."

"Tetra Tech is a leader in developing and delivering an innovative and exciting program to raise funds for Mining Matters. With this support we are able to continue to provide our programs and resources to educators and students across Canada," said Patricia Dillon, President of Mining Matters.

About Tetra Tech (www.tetratech.com)

Tetra Tech is a leading provider of consulting, engineering, program management, construction management, and technical services. The Company supports government and commercial clients by providing innovative solutions to complex problems focused on water, environment, energy, infrastructure, and natural resources. With more than 14,000 staff worldwide, Tetra Tech's capabilities span the entire project life cycle.

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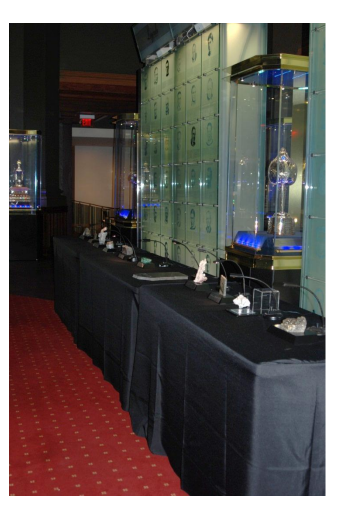
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Attachments: Photos







Captions (from top, left, clockwise): Brent Thompson delivering the opening address, the mineral specimens on display, the unusual and beautiful stilbite on quartz specimen from Teck, and the auctioneer in action.