

FOR IMMEDIATE RELEASE

Enterprise, Ala., June 1, 2015

Enterprise Electronics Corporation (EEC) Wins Army Contract

To upgrade two weather radar systems in Utah desert

ENTERPRISE, Ala., June 1, 2015 – Enterprise Electronics Corporation recently announced the award of a contract exceeding \$938,000 to perform dual-polarization upgrades to two of the U.S. Army's weather radar systems in the remote Utah desert. The two radars, a fixed C-Band and mobile X-Band originally manufactured and delivered by EEC in 2007, are at the US Army's Dugway Proving Ground (DPG) in Utah. EEC won the contract based on competitive price and overall technical prowess.

"We are thrilled and honored to be working with DPG on this significant dual-polarization upgrade project," noted Rich Stedronsky, EEC's General Manager of Domestic Military Affairs. "Not only will this project provide Dugway with the latest and most advanced radar technology available today, but they will also be able to use these upgrades to enhance their support of defense testing and our Nation's defenders."

In addition to installing dual-polarization upgrade kits on both of DPG's radar systems, EEC will also perform periodic maintenance and consumable parts replacements, consistent with standard wear and tear due to exposure for almost 10 years in the Utah desert. Once completed, the systems will further Dugway's Meteorological Division's mission of providing meteorological, climatological, weather modeling, and overall test support across the range. "We anticipate that this system will provide better forecasts for testing, and better preparedness for severe weather," said Dr. Frank Gallagher, chief of Dugway's

Enterprise Electronics Corporation

Meteorological Services Branch.

About Dugway Proving Ground

Dugway Proving Ground is a US Army facility 85 road miles southwest of Salt Lake City, Utah. Created in 1942, it is nearly 800,000 acres -- approximately the size of Rhode Island. Bordered on three sides by mountains, in the high desert of Utah, Dugway's weather can change quickly and drastically. Dugway's Meteorology Division is the oldest continuously operating weather research organization in the US Army. Today it provides meteorological, climatological, and test support for Dugway; weather modeling support for all other US Army test ranges and proving grounds; meteorology project management for chem/bio defense atmospheric transport and dispersion model development and validation; and serves as program manager for the ATEC Research, Development, Test and Evaluation Operational Meteorology Program.

About EEC

EEC is recognized as the world leader in the meteorological radar field since its inception in 1971 with more than 1,000 radar systems manufactured and delivered in the United States and over 90 countries worldwide. Since the founding of the company, EEC has consistently led the industry worldwide in the introduction of the latest available technology to enhance radar and data processing performance. A strong focus on innovation and technology infusion into the product line continues to be a driving factor in EEC's leadership in the weather radar market. EEC's products and capabilities can be viewed www.eecweathertech.com. Be sure to follow EEC Facebook on www.facebook.com/EECRadar.

