

FOR IMMEDIATE RELEASE

Enterprise Electronics Corporation (EEC) Awarded Contract to Supply State-of-the-Art SIDPOL® Radar Network to South Korea

ENTERPRISE, AL, June 20, 2012 - EEC in partnership with the STX Engine Co., Ltd. (Seoul, South Korea), was awarded a five-year contract from the Korea Meteorological Administration (KMA). EEC, the winner of this international competition, is to supply eleven (11) advanced S-band Klystron Doppler weather radars featuring EEC's exclusive patented SIDPOL® technology. The order value is estimated to be worth 31,399,958,000 KRW, equivalent to USD \$27.8M.

KMA's mission underlying this procurement was the need to realize advanced meteorological services to be on-time, accurate and valuable, thereby encouraging the promotion of public safety and national economic growth. The acquisition of cutting-edge EEC SIDPOL® technology for the radar network will provide the tools for better weather detection and classification.

“This acquisition of these state of the art weather surveillance radars by the Republic of Korea will place the Korea Meteorological Administration in the ranks of the best equipped national meteorological services in the world. Based on our experiences in the United States, the dual-polarization capabilities of these radars will allow the KMA meteorologists to see the details of what is occurring inside clouds and to discriminate between rain, snow, and hail. As these new radars come on line and the data from them are used to initialize numerical weather prediction systems, the people of Korea will see improvements in all aspects of weather forecasting, from spring rains to winter storms,” said John T. Snow, Regents’ Professor of Meteorology and Dean Emeritus, College of Atmospheric and Geographic Sciences, The University of Oklahoma.

EEC is located in Enterprise, Alabama. This high-tech engineering/manufacturing company serves a far flung global customer base with state-of-the-art meteorological surveillance products dedicated exclusively to weather detection, collection and analysis. “The Alabama Department of Commerce's International Trade Division works to help create jobs through exports. A company such as EEC is an excellent example of one that has done their due diligence in finding sales in the overseas market to create and sustain jobs. EEC knows how to be competitive and we are proud to have worked with them over the years,” said Hilda Lockhart, Director of the International Trade Division, Alabama Department of Commerce.

STX Engine Co., Ltd. of Seoul, South Korea, operates in the Defense and Civilian market globally, providing a variety of world-leading radar systems and other electronic communication equipment. Recognizing the importance of preserving clean environment with their vision slogan of “clear sky and green future,” STX Engine Co., Ltd. also provides various environmental systems, as well as renewable energy sources like solar and wind powered systems.