



EEC News Release

Contact: Chris Goode
(334) 308-0158

FOR IMMEDIATE RELEASE
September 18, 2008

Enterprise Electronics Corporation Wins Bid to Modernize Germany's Weather Radar Network

Enterprise, AL, September 18, 2008 – In an effort to further improve the accuracy of weather forecasts and storm warnings, The German Weather Service (DWD) has entered into a contract with Enterprise Electronics Corporation (EEC) to purchase 18 new weather radar systems.

"We have signed a contract today! With this radar procurement, the Federal Republic of Germany will have the latest state-of-the-art weather radar network in Europe. This is a very sensible investment for the German people and therefore in the general interest of our country," said Wolfgang Kusch, President of the German National Weather Service, during the recent contract signing ceremony in Offenbach, Germany.

The DWD currently operates a nationwide network of 17 weather radars, which are nearly 22 years old. As part of the 22 million dollar project, EEC will manufacture, install, and commission 18 new dual polarization weather radar systems across the country.

"DWD is investing in EEC's most advanced technology because we deliver the worlds most precise and comprehensive set of weather radar surveillance capabilities. We're honored to have been selected to execute this very important project for the German Weather Service," said Allyson Turnbull, President of EEC.

The weather radar network modernization project is viewed as a key step in a broader effort to improve the DWD's overall coverage, observation, and monitoring of weather events. "Much more important to us is monitoring equipment such as the weather radar network, which covers Germany in its entirety and leaves no unmonitored blank areas on the map," said Kusch. The new radar systems are expected to be phased into operation over the next four years.



EEC President, Allyson Turnbull and DWD President, Wolfgang Kusch finalize the contract signing at a recent meeting in Offenbach, Germany.

About EEC

Enterprise Electronics Corp., a wholly owned subsidiary of WSI, is recognized as the world leader in the meteorological radar field. Since its inception in 1971, the company has designed, manufactured and installed more than 900 radar systems worldwide. EEC developed the world's first commercial Doppler weather radar system in 1981. The corporation's range of radar systems is the product of years of experience, superior engineering and a top-ranked quality control process. EEC's 53,000-square-foot facility is located in Enterprise, Ala.

On the Web:

Enterprise Electronics Corporation

www.eecradar.com