FOR IMMEDIATE RELEASE

Enterprise Electronics Corporation Announces Acquisition of Satellite Ground Station Business Division from Environmental Systems & Services Pty Ltd

Enterprise, AL, USA and Melbourne, Australia – July 2, 2012 – Enterprise Electronics Corporation (EEC) today announced that it had entered into a definitive agreement to acquire the satellite ground station business division from Environmental Systems & Services Pty Ltd (ES&S), a leading provider of meteorological data acquisition systems in Australia and Asia Pacific region. The acquisition was announced by EEC President Andrew Israel and ES&S Chairman Colin Cookes.

"ES&S is a leading supplier of satellite ground stations to governments, academic institutions and commercial enterprises throughout Australia and Asia," said Israel. "This acquisition will take that growth to an entirely new level by leveraging EEC's core engineering capabilities and global marketing reach. Our customers rely heavily on radar and satellite data in their forecast operations. Now we can offer them a cohesive, turnkey solution with powerful integrated displays."

"We are excited to see the business we started 20-years ago expand into new regions of the world and become an integral new addition to the product line of the world's leading weather radar manufacturer, EEC," said Cookes.

Under the new arrangements, ES&S will transition its satellite manufacturing and production assets and activities to EEC's US based facility, EEC will continue to operate regional support offices in Melbourne, Australia.

About EEC www.eecradar.com

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 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 position in the weather radar market. For more information on EEC's products and capabilities visit eecradar.com.

About ES&S www.esands.com

ES&S is an Australian based company developing, manufacturing and selling meteorological, hydrological, geotechnical, oceanographic and seismological products, systems and services in Australia and internationally. ES&S is recognized by its competitors, government and corporate customers as a leader in its fields of activity. Over recent years ES&S has been acquiring synergistic businesses and expanding its international business into new products and markets.

For additional information please contact:

Chris Goode
Vice President Sales and Marketing
Enterprise Electronics Corporation
₊1.770.575.2714
chris.goode@eecradar.com