FOR IMMEDIATE RELEASE

EEC Awarded Contract to Provide 2 S-Band Dual Polarization Doppler Weather Radars to State of Rio de Janeiro, Brazil

ENTERPRISE, AL, MAY 2, 2013 – EEC announced that it has been awarded the contract by the State Government of Rio de Janeiro through the Secretariat of State for Planning and Management and the Secretariat of State for the Environment, Brazil, to supply 2 DWSR-8501S S-Band Doppler Simultaneous Dual Polarization (SIDPOL®) weather radar systems for the state of Rio de Janeiro. These industry-leading weather radar systems will ensure the state of Rio de Janeiro has the latest technology in weather monitoring for severe weather conditions. The equipment will be installed in the region of Guaratiba, west of the city of Rio de Janeiro and Macaé, in the north of the state, and, will cover almost the entire state of Rio de Janeiro. The S-band weather radar systems operate in the same frequency of the radars recently provided to the State of Santa Catarina, and the Technological Institute of Simepar, Paraná. The Control Center of INEA will be responsible for the operation of both radars.

Dubbed the "Ferrari of Weather Radar" said President of INEA, Marilene Ramos, "The Radar will be provided by Enterprise Electronics Corporation and have dual polarization technology, which enables high performance in detecting heavy rains in a radius of up to 400km away".

"At EEC, we are committed to providing our customers with advanced warning of threatening weather developments to enable heightened levels of awareness for public protection and asset safety." said Chris Goode, Vice President of Sales and Marketing of EEC. "These state-of-the-art S-Band systems that will be delivered to the state of Rio de Janeiro will assist forecasters with continuous monitoring of severe weather, floods, and landslides, which have impacted the state of Rio in recent years with losses of life and property."

About Instituto Estadual do Ambiente (INEA)

Entity created in October 2007, by Rio de Janeiro Regional government, for the purpose of protection, conservation, and environmental restoration. Currently, the INEA exercise its duties in monitoring extreme hydrological events and consists of regional regulators corresponding to the hydrographical regions of the state of Rio de Janeiro.

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 at www.eecradar.com.

For additional information please contact:

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



Contract Signing Ceremony, May 2, 2013
EEC Representatives; Mr. Cesar Lynch and Mr. Antonio Meggiolaro, Simtech, Rio de Janiero