



PROTECTING PEOPLE AND ASSETS

Enterprise Electronics Corporation Appoints Richard Stedronsky as New CEO Chris Goode to Run Climavision

*Seasoned Commercial Weather Solutions Professional and Air Force Weather Veteran to
Take the Reins at EEC*

Enterprise, AL. US; Melbourne, VIC. AUS – June 2, 2021 – Enterprise Electronics Corporation (EEC), the world’s largest privately held commercial supplier of weather radar and satellite ground station systems, today announced that its Board of Directors unanimously selected Richard Stedronsky (“Sted”) to succeed Chris Goode as CEO. Stedronsky will be responsible for making major corporate decisions, managing overall operations and acting as the main point of communication between the EEC Board of Directors and corporate operations.

The announcement comes on the heels of Goode taking over as CEO of Climavision, a start-up weather services company formed out of EEC. Climavision brings together the power of a proprietary, high-resolution weather radar and satellite network combined with advanced weather forecast modelling. The new company is backed by The Rise Fund, TPG’s global impact investing platform which is providing a US\$100 Million (AU\$130M) Strategic Investment in the new company (<https://www.businesswire.com/news/home/20210602005611/en/The-Rise-Fund-Announces-100-Million-Strategic-Investment-in-Climavision>).

Stedronsky joined EEC in 2012 as the Director of Strategic Business Development and Partnerships. He spearheaded efforts that increased EEC’s domestic sales portfolio, as well as expanded global marketing campaigns. More recently, Stedronsky took over management of EEC’s TeleSpace Division, which manufactures direct-receive weather satellite ground stations around the world. “EEC has been an industry leader for over 50 years. I’m honored to accept this promotion and the opportunity to lead EEC into the next chapter of continued growth and success,” noted Stedronsky. “EEC remains committed to providing innovative weather radar and satellite ground station technologies that enable our customers to make decisions for the protection of people and assets from severe weather events. I’m excited to ensure EEC will continue to meet this vision as the new leader of this outstanding organization.”

Educated in meteorology at the University of Oklahoma, Stedronsky brings over 15-years of commercial weather systems sales & marketing expertise to the table, along with over 20-years of experience serving as a United States Air Force Reserve meteorologist and military leader. “I look forward to working with all of our employees and strategic partners around the world. Together, we will create weather radar and satellite technologies that continue to revolutionize the way decision-makers detect and disseminate life-saving weather information.”

Enterprise Electronics Corporation

128 S. Industrial Blvd., Enterprise, AL 36330, USA

p: +1 334.347.3478 | f: +1 334.393.4556

eecweathertech.com

About EEC

EEC, and its sister company ESS Weathertech of Melbourne, Australia, is recognized as the world leader in the meteorological radar field since its inception in 1971, with more than 1,200 radar systems manufactured and delivered in the United States and over 95 countries worldwide. Celebrating our 50th year in operation, 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 and satellite ground station market. EEC's products and capabilities can be viewed at www.eecweathertech.com.

Be sure to follow EEC on social media at the following links:

- Facebook: <https://www.facebook.com/EECRadar>
- LinkedIn: <https://www.linkedin.com/company/enterprise-electronics-corporation/>
- Twitter: <https://twitter.com/eecweathertech>

Media Contacts:

EEC

Richard Stedronsky

+1 303-520-6561

Richard.Stedronsky@eecweathertech.com

Climavision

Neal Stein

Technology PR Solutions

+1 321-473-7407

nealstein@techprsolutions.com

###

