DRS Technologies Receives $23.3 Million Contract to Provide High-Frequency Radio Transmitters...

Publication: Business Wire
Date: Tuesday, June 15 2004

DRS Technologies, Inc. (NYSE: DRS) announced today that it has received a $23.3 million contract, including options, to provide high-frequency (HF) radio transmitters for the High-Frequency Active Auroral Research Program (HAARP), which supports a U.S. government Arctic research facility being built to study the Earth's upper atmosphere.

The $11.5 million base contract was awarded to DRS by BAE Systems PLC (LSE: BA.L). For this award, DRS will manufacture more than 60 Model D616G 10-Kilowatt Dual Transmitters to fulfill the transmitter requirements for the HAARP program. Work for this order will be performed by the company's DRS Broadcast Technology unit in Dallas, Texas. Product deliveries to BAE Systems' Information and Electronic Warfare Systems unit in Dallas, Texas, are scheduled to begin in March 2005 and continue for approximately one year.

"We are pleased to continue our role as a premier supplier of transmitters for the HAARP program," said Steven T. Schorer, president of DRS's C4I Group. "This award enhances DRS's position as a leader in high-technology radio frequency solutions for secure and tactical communications systems supporting the applications of the government scientific research community."

The high-frequency or short-wave Model D616G Transmitters were designed specifically for the U.S. government HAARP research facility. Currently, the ionosphere provides long-range capabilities for commercial ship-to-shore communications, transoceanic aircraft links, and military communications and surveillance systems.

A primary goal of HAARP is to understand how variations in the sun's radiation affect the performance of radio systems and to improve military command, control, communications and surveillance systems.

DRS Broadcast Technology, formerly known as Continental Electronics, is a global leader in broadcast transmitter equipment. It is the foremost supplier of advanced radio frequency transmission technology and the world's most experienced provider of the highest power radio broadcast equipment, offering a full range of products for broadcasting, military and scientific applications.

DRS Technologies, headquartered in Parsippany, New Jersey, provides leading edge products and services to defense, government intelligence and commercial customers. Focused on defense technology, DRS develops and manufactures a broad range of mission critical systems. The company employs 5,800 people worldwide.

For more information about DRS Technologies, please visit the company's web site at www.drs.com.
PARSIPPANY, N.J. -- DRS Technologies, Inc. (NYSE: DRS) announced today that it received an $18 million contract from Raytheon Missile Systems of Raytheon, Inc. (NYSE: ....)

**BAE SYSTEMS Receives 835 Million For HAARP Program.**

Business Editors WASHINGTON--(BUSINESS WIRE)--June 10, 2004 The Office of Naval Research has awarded BAE Systems a $35.4 million contract to manufacture 132 high frequency (HF) ....

**DRS Technologies Receives New Order to...**
