

For Immediate Release

May 4, 2009

## **Niowave Acquires AMAC International** **Acquisition expands Niowave's expertise in** **superconducting particle accelerators**

NEWPORT NEWS, Virginia — AMAC International Inc. announced today that Niowave Inc. (Lansing MI) has finalized the acquisition of all SRF Technologies and SRF Business from AMAC International, Inc. of Newport News, Virginia. AMAC International is a high tech Company founded in 1999, and has design and manufacturing expertise in superconducting RF power couplers, cavities, magnetic levitation, SQUID NDT and cryogenics. The acquisition was finalized on April 30, 2009. The financial terms of the transaction were not disclosed. All new inquires of SRF technologies related should be addressed to Niowave Inc.

AMAC has developed and delivered various novel RF power couplers to numerous domestic and overseas customers and laboratories. These include the Spallation Neutron Source at Oak Ridge National Laboratory, the German Electron Synchrotron (DESY), the Cyclotron at Michigan State University, and the FERMI National Accelerator Laboratory. In addition, AMAC has received numerous Small Business Innovative Research grants through both Department of Energy and NASA.

Niowave is a high-tech research, development and manufacturing firm specializing in superconducting particle accelerators. Founded in 2005, Niowave's state of the art facilities produce accelerators for domestic and overseas customers. These customers include research labs, universities, medical fields, and the defense industry. Niowave has nearly doubled its staff since the middle of 2008, and was recently named among the "Michigan 50 Companies to Watch."

Dr. Terry Grimm, President of Niowave stated: "The acquisition of the AMAC technology starts a new chapter for Niowave. We have established a growing credibility within the accelerator community. AMAC also has a strong reputation in the accelerator community, and adding their technology and expertise enables us to take on larger and more complex projects." Jerry Hollister, Chief Operating Officer of Niowave added: "By adding the power coupler technology from AMAC, Niowave takes another step in becoming the commercial leader for accelerator technology in the United States."

AMAC is very pleased to join Niowave to continue the development of state of the art technology equipment, and looks forward to a successful cooperation to achieve the above stated goals

Dr. Quan-Sheng Shu  
Mr. Joe Susta

President  
Technical Director & COO

Attachment: Niowave's Acquisition Announcement