FOR IMMEDIATE RELEASE December 18, 2018

Contact: Lucian Lott 251-583-9583 Lucian@arccontrols.com

Arc Controls Announces Major Move

(Mobile, Ala.) – With over 40 years of passionate dedication to providing value and integrity to ASME Code Manufacturing and Repair, posturing for growth, Arc Controls sets its sites on the future. On December 5, 2018 Arc Controls announced the acquisition of Parkway Machine & Metal Works, Inc. of Saraland, Ala. "We are excited about the acquisition. The addition of Parkway Machine and it's CNC (computer numeric controls) capabilities was an imperative step to sustain the already established standard our customers have come to expect." said Charlie McLean, Director at Arc Controls. McLean explains, "Parkway's impressive history made for an easy decision."

Lucian Lott, President of Arc Controls adds, "As an established operation, with a first-class team and facility, Parkway Machine is a better fit than we could have ever imagined. Without question, this is a mutually beneficial acquisition which will enhance our ability to provide excellent service and reliability in the industry." With Manual and CNC Lathes as well as Water Jet capability servicing the chemical, oil and gas, shipyard, steel mill and aircraft industries, Parkway Machine has assisted Gulf South customers for more than 40 years.

Keith Noble, General Manager of Parkway Machine, will continue as an integral part of operations for what has now become a division of ARC Controls. The repositioning allows for growth and a business model aimed at redefining the limits of their client's success.

###

Arc Controls, located in Mobile, Ala. manufactures and repairs ASME pressure vessels, heat exchangers, scrubbers, columns, reactors, process equipment, specialized machinery and equipment, digesters, hyperbaric & diving chambers, and API tanks. Arc Controls is AMSE Div. 1, DNV-GL & ABS certified, as well as certified to build Pressure Vessels for Human Occupancy (PVHO). Arc Controls also provides full service specialized shop and field welding and machining.