

June 19, 2013

AMCS Corporation enters into agreement with SOL S.p.A. to provide an ULTRA-AL™ in Bulgaria

Bedminster, New Jersey, (June 19, 2013)

AMCS Corporation, a New Jersey based international supplier of industrial gases, process and energy plants, announced it has entered into an agreement with SOL S.p.A., a leading European supplier of industrial and medical gas products, to provide an ULTRA-AL™ merchant Air Separation Plant (ASU) for use in Bulgaria. The ULTRA-AL™ ASU is state-of-the-art cryogenic plant technology with superior performance, high levels of automation, and flexible operation. The plant is designed to produce high-purity products including Liquid Nitrogen, Liquid Oxygen, and Liquid Argon, along with gaseous nitrogen. The ULTRA-AL™ plant design is highly packaged, significantly reducing field erection and installation time and costs.

“AMCS is delighted for the opportunity to supply SOL with their third ULTRA plant in Europe. We value the confidence and trust that SOL’s management has placed in us; working together over the past few years has fostered an excellent working relationship between our teams at all levels. SOL’s demand for quality and high performance standards has provided our people with the opportunity to develop innovative and competitive solutions. The new project in Bulgaria has some unique challenges and integration opportunities that will provide our client with competitive advantages. It is always nice when a client turns to you again for another plant,” said Ishmael Chalabi President and CEO of AMCS Corporation.

SOL S.p.A. is headquartered in Monza, Italy and the company was founded in 1927. It is listed in the Milan Stock Exchange and has over 2,500 employees and offices in 22 European countries and India. The SOL Group specializes in industrial and medical gas products and applications which are used in industrial, civil and health care applications.

AMCS Corporation supplies plants and equipment to the industrial gases, energy, chemicals, environmental, electronics, pharmaceuticals, glass, and metals market sectors. Along with plants producing oxygen, nitrogen, argon, neon, helium, krypton, and xenon, AMCS supplies plants for high-purity electronic gas production, hydrogen, liquefied natural gas, hydrocarbon gas processing, and ship board process plants. As a full service company, AMCS has successfully executed turn-key projects in North America, Europe, South America, the Middle East, and the Far East.