

**October 03, 2011**

**AMCS Corporation Named One of New Jersey's 50 Fastest Growing Companies for the Second Successive Year.**

Bedminster, New Jersey, (September 25, 2011)

AMCS Corporation, a world class process technology, equipment and services provider to the industrial gases, energy, chemicals, semiconductor, metals, glass and waste water treatment sectors, has again been honored by NJBIZ as one of New Jersey's Fifty Fastest Growing Companies. NJBIZ, the leading statewide business newspaper, issued its 2011 list of the top fifty New Jersey businesses recognizing companies that have made significant contributions to the growth, strength and success of New Jersey.

AMCS Corporation was once again ranked among the fastest growing companies in the state based on its significant revenue growth over the last four years. The company's export based success has been key to this rapid growth.

"We have enjoyed strong and sustained growth despite the difficult economic conditions of the past four years," said Mr. Ishmael Chalabi, President of AMCS, "This validates our business strategy as we continue to tap new markets and adapt to the needs of our clients with innovation and an ongoing quest for improvement. We are very grateful to our customers and employees and are delighted to once again receive this recognition of our company's success."

AMCS Corporation supplies process 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 gases production, liquefied natural gas production, gas processing application 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. AMCS' products, technology, and capabilities are available on its web site <http://www.amcscorp.com>.