



ACS Adds Regulatory Compliance Center in Raleigh

New Location to Offer EMC Testing and Wireless Certifications

RALEIGH, NC – August 5, 2014 – [ACS, Inc.](#) a provider of regulatory compliance and product development testing services, announced today its new test lab in Raleigh, NC. The announcement was made during the IEEE 2014 International Symposium on Electromagnetic Compatibility known as EMC 2014.

With world-class labs in Atlanta, as well as Melbourne and Boca Raton, Florida, ACS is opening the Raleigh location in response to growing demand from customers in the Research Triangle Park (RTP) area including High Theft Solutions, Gilbarco and Sensus.

"As a global leader in wirelessly connected utility meters, Sensus is continually introducing innovative new technology. We have worked with ACS for years and found them to be an invaluable partner in our product testing and certification efforts. Their project turn time and overall customer service is second to none." said Al Servais, Regulatory Compliance Team Lead at Sensus.

The Raleigh location will continue the company's dedication to exemplary customer service. Initially, the capabilities of the new Raleigh lab will focus on two primary areas of testing:

- [EMC Compliance Testing](#) – Emissions testing to FCC, EN/CE, and other global product certification standards.
- [Wireless Certifications](#) – Radio approvals for worldwide markets. In cooperation with ACS TCB and ACS Global Access, this is a full service Wireless Certification offering.

The Raleigh test lab will employ state-of-the art equipment including a 3 meter semi-anechoic chamber, and a covered 10 meter Open Area Test Site (OATS), both registered and accredited with the FCC, IC, and VCCI. To learn more visit ACS at booth #210 at IEEE EMC 2014 at the Raleigh Convention Center August 5 – 7.

About Advanced Compliance Solutions, Inc.

Founded in 2001, ACS provides regulatory compliance testing for new technology products. Based on a long list of accreditations, we offer EMC testing, wireless certifications, product safety, energy efficiency, environmental, quality and product performance testing as well as other regulatory approval services worldwide. Our engineers work closely with clients throughout the product development cycle as an extension of their engineering team, helping deliver safe, reliable products that meet industry standards. Learn more at www.acstestlab.com.

Media Contact:

Scott Proffitt

Advanced Compliance Solutions, Inc.

770-831-8048 ext. 101

sproffitt@acstestlab.com

###