



For Immediate Release

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**SMC International Sponsors DELSTAR 17th Annual Golf Classic, Exceeds Sales Expectations,
and Seeks New Distributor Alliances**

Tulsa, Oklahoma, October 24, 2014 – SMC was a proud sponsor of the DELSTAR 17th Annual Invitational Golf Classic at the Falcon Lakes Country Club in Basehor Kansas. Although it was a little dreary and the sun was shy to come out October 10th was still fun with Delstar hosts, Cliff & Annette Mason.

Delstar Products, LLC represent SMC in Missouri, Kansas and Nebraska. Even though they have only been part of the SMC team since the beginning of 2014, they have exceeded expectations with the product reception from their existing customer base.

SMC has experienced overwhelming sales with the 2013 launch of the Raptor. Its high current output combining multiple test abilities with a lightweight, wheeled approach sets it apart from anything in the industry.

SMC has also enjoyed continued success of the Mentor 12. The only three phase test set with a 10yr warranty is field upgradeable, field serviceable, custom configuration with up to 12 channels, with Free Lifetime Feature Updates.

With this massive growth, SMC is continuing to expand into new territories and areas where SMC isn't being presently served with new Representative Partnerships & Distributors Alliances.

For more information please contact: sales@noramsmc.com

About SMC Int:

SMC, Int. was founded in 1986 with the objective to design, manufacture, and market a range of Electronic Equipment for Electrical Testing, mainly in Protection Relay Field and in general, test equipment related to the commissioning and maintenance in substations and power plants.

The basic concepts of our products is that they are very flexible and user friendly. SMC provides a range of equipment to suit the application required by users all around the world. The main concepts and reasons why SMC products can be found worldwide are:

- User friendly controls, familiar to the customer.
- Using the latest sophisticated technology to achieve a simple and intuitive operational use.
- Use of equipment, with manual and computer control
- Equipment which is Compact and Robust
- Equipment which can be interconnected with each other and can be connected to other brands of test equipment.
- Providing a range of equipment, flexible in terms of various products & options for each application.
- Providing a range of equipment with the accuracy and power to test all types and brands of relays found in use around the world.
- Providing customer service, not only for the use of the equipment, but the application required

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