September 14, 2005

Attn: Customers of Tyco Electronics Nuclear Cable Accessories

Re: Manufacturing location change for Raychem molded parts used in a nuclear environment.

The molding process, as part of the production process, is being relocated from Menlo Park, California to our Tyco Electronics facility in Tijuana, Mexico. Nuclear products affected by this move include our Nuclear Cable Breakouts and Nuclear End Caps. The part number nomenclature is “-52/144-N” where 52 stands for nuclear grade molding compound and 144 is the adhesive coating. These parts are also components in our cable accessory kits.

The compound for these components will continue to be manufactured in Menlo Park, CA and supplied to the Tyco Electronics facility in Tijuana, Mexico for the molding operation. The product will then be transferred to Menlo Park for quality testing and dedication in accordance to the 10CFR50 App. B. Quality Program. The final manufacturing process, which is the coating of the molded parts with the hot melt adhesive, will continue in Menlo Park.

Tyco Electronics in Fuquay-Varina, North Carolina will continue to be the headquarters for North America Energy Components. This includes product management, quality, USA sales, and assembly and shipment of components and final kitted units.

This transition will start with a limited number of molded parts in mid-October 2005 with targeted completion in July 2006.

The Certificates of Compliance/Conformance will state that the products are being supplied in accordance with the Tyco Electronics, 102-1 Rev. P that complies with 10CFR50, App. B, 10CFR21, NQA-1, ANSI N45.2 (and applicable “Daughter” Standards), CAN3-Z299.2 and ISO-9001.

We would like to ask that you implement this change in your purchasing documentation where necessary. Please ensure that this letter is distributed to the appropriate personnel within your organization.
Questions can be emailed to ganuclear@tycoelectronics.com or please contact one of us directly. Visit our web site at www.energy.tycoelectronics.com/nuclear.

We recognize that Tyco is a vital part of your nuclear operations, and we thank you for your business.

Sincerely,

i.A. Dr. Frank Drumm
Worldwide Product Manager
Tyco Electronics Raychem GmbH
Finsinger Feld 6
85521 Ottobrunn / Germany
Tel.: +49 89 6089 567
Fax: +49 89 6089 445
Email: fdrumm@tycoelectronics.com

Jonathan Cornelius
Nuclear Product Manager North America
Tyco Electronics Corporation
8000 Purfoy Road MS10
Fuquay-Varina, North Carolina 27526-9349
Tel: 919-557-8826
Fax: 919-557-8595
Email: jcorneli@tycoelectronics.com