

# **INSULATED CONDUCTORS COMMITTEE**

Established 1947

#### CHAIRMAN

James V. Fitzgerald The Okonite Company 102 Hilltop Road Ramsey, NJ 07446 Tel: 201-825-0300 Fax: 201-327-0273 fitzgerald@okonite.com

## VICE CHAIR/TREASURER

Shantanu (Shan) Nandi ComEd - Transmission Planning Two Lincoln Center, 9th Floor Oakbrook Terrace, IL 60181 Tel: 630-576-6910 Fax: 630-437-2309 s.nandi@ieee.org

#### VICE CHAIR ELECT

Rachel I. Mosier Power Delivery Consultants 162 Bushy Hill Road Deep River, CT 06417 Tel: 860-322-4055 Fax: 866-312-7871 rachel.mosier@ieee.org

August 8, 2007

### Standards & Publications

Shayne Wright Power Engineers, Inc. 15621 Blue Ash, Suite 110 Houston, TX 77090-5827

#### **Transnational Activities**

Harry E. Orton OCEI P.O. Box 38715 Metropolitan PO North Vancouver, BC V7M 3N1 Canada

### **Educational Activities**

Sudhakar E. Cherukupalli BC Hydro POD B03 6911 Southpoint Drive Burnaby, BC V3N 4X8 Canada s.cherukupalli@ieee.org

#### Cable Construction and Design

John T. Smith III General Cable 9975 US Highway 80 East Scottsville, TX 75688 ismithiii@generalcable.com

John T. Nierenberg Seattle City Light PO Box 34023 Seattle, WA 98124-4023 johnnierenberg@ieee.org

### Accessories

Thomas C. Champion, III Georgia Tech NEETRAC 62 Lake Mirror Road, Bldg. 3 Forest Park, GA 30297 thomas champion@neetrac gatech edu

Harry G. Yaworski TYCO Electronics - Energy Division 8000 Purfov Road Fuguary-Varina, NC 27502

### Cable Systems

Nagu N. Srinivas UTILX Corporation 37849 Interchange Drive Farmington Hills, MI 48335 nsrinivas@utilx.com

Ted Nishioka Arizona Public Service P.O. Box 53933, MS 3162 Phoenix, AZ 85072-3933

### **Generating Station and Industrial Cables**

John E. Merando, Jr. Bechtel Power Corp. 5275 Westview Drive Frederick, MD 21703-8306

Albert H. Spear III Duke Energy Carolinas, LLC 7800 Rochester Highway, MC ON02DB Seneca, SC 29672

## **Assistant Secretaries**

Thomas P. Arnold 1358 Hav's Mill Road Carrollton, GA 30117 thomasarnold@ieee.org

Mark Fenger Kinectrics, Inc. 800 Kipling Avenue, KL204 Toronto, ON M8Z 6C4 Canada mark.fenger@kinectrics.com

To ICC Members and Guests,

On behalf of the ICC Officers and Administrative Committee, we would like to invite you to attend our Fall 2007 meeting in Scottsdale, Arizona.

The ICC is a committee of the Power Engineering Society of the IEEE. The basic work of the ICC is to develop standards detailing the design, construction, application, training, and test protocols for insulated conductors. The ICC web site details the presently active Subcommittees, Working Groups, and Discussion Groups.

# http://www.ewh.ieee.org/soc/pes/icc/

The ICC membership is made up of equipment manufacturers, users and all support industries; cable accessory devices, consultants, research labs, equipment testing companies and installation contractors specializing in various cable application scenarios.

Attending the meeting has value and benefits for a complete understanding of the insulated conductor industry. The personal contacts made are invaluable resources for ensuring your projects are considering all state-of-the-art designs and methods. Our long-term members are always available to answer questions regarding cable design and application. In addition, you can earn Continuing Education credits toward your professional license.

Our Fall 2007 meeting is a short 12 weeks away, November 4 through November 7. The first step is to firm up your travel arrangements and make reservations at:

> Double Tree Paradise Valley Resort 5401 N. Scottsdale Road Scottsdale, Arizona, 85250 480-947-5400(phone); 480-946-1524(fax)

Our group rate is \$150/night, so be sure to mention that you are with the ICC.

The second step is to monitor our web site for the latest meeting announcements, agenda, and meeting registration form.

Please plan to attend our Fall meeting and join our subcommittees and groups to learn and contribute knowledge to this very important segment of the power engineering industry.

> Best Regards, Jim Fitzgerald-ICC Chair



