

## 2007

### Governing Board

#### Officers

J. D. McDONALD, *President*  
W. K. REDER, *President-Elect*  
N. N. SCHULZ, *Secretary*  
A. C. ROTZ, *Treasurer*  
H. B. PÜTTGEN, *Past President*

#### Vice Presidents

P. S. KUNDUR, *Education/Industry Relations Activities*  
J. PASERBA, *Meetings Activities*  
E. TEJERA, *Membership and Chapters Activities*  
P. J. TRAYNOR, *Technical Activities*  
S. S. VENKATA, *Technical Information Services Activities*

#### Director, Division VII

W. O. KENNEDY

#### Director-Elect, Division VII

J. D. McDONALD

#### Governing Board Members-at-Large

E. ARRIOLA  
A. G. PHADKE  
C. E. ROOT  
M. THADEN

#### Region Representatives

R. DIXON, *Canada & USA*  
B. MEYER, *Europe, Middle East, & Africa*  
J. C. MIGUEZ, *Latin America*  
S. MUKHOPADHYAY, *Asia & Pacific*

#### Executive Director

R. A. DENT (until 30 April 2007)  
P. P. RYAN (as of 1 May 2007)

### Standing Committee Chairs

Constitution and Bylaws, M. M. BEGOVIC  
Finance, A. C. ROTZ  
History, M. GRADY  
Nominations and Appointments, H. B. PÜTTGEN  
Oversight and Compensation, J. D. McDONALD  
PES Fellow, R. J. KAFKA

### Education/Industry Relations Activities

Chair, P. S. KUNDUR

Committee Chairs:

Awards and Recognition, K. L. BUTLER-PURRY  
Charles Concordia Power System Engineering Award,  
Y. MANSOUR  
Cyril Veinott Electromechanical Energy Conversion Award,  
S. PEKAREK  
Excellence in Power Distribution Engineering Award,  
J. J. BURKE  
Meritorious Service Award, B. D. RUSSELL  
Nari Hingorani Flexible AC Transmission System (FACTS)  
and Custom Power Awards,  
W. H. LITZENBERGER  
Outstanding Power Engineering Educator Award, V. VITTAL  
PES Technical Paper Awards, M. SHAHIDEHPOUR  
Power Life Award, K. L. BUTLER-PURRY  
Uno Lamm HVDC Award, D. E. FLETCHER

Walter Fee Outstanding Young Engineer Award,

A. P. S. MELIOPOULOS

Power Engineering Education, V. VITTAL

Professional Activities—USA, C. L. HUSSEY

### Meetings Activities

Chair, J. PASERBA

Secretary, M. M. BEGOVIC

Committee Chairs:

General Meetings, H. S. JUJ  
Power Systems Conference and Exposition, J. PASERBA  
Special Technical Conferences, P. W. SAUER  
T&D Conference and Exposition for North America, T. MAYNE

### Membership/Chapters Activities

Chair, E. TEJERA

Past Chair, B. M. SPECKMAN

Secretary, S. MUKHOPADHYAY

Committee Chairs:

Awards & Resources, E. C. CARLSEN  
Chapters Newsletters, A. XI  
Communications, T. QUIEL  
DLP Program Coordinator, B. MEHRABAN  
GOLD Committee Liaison, OPEN  
Membership, A. J. BONTHRON

Region Representatives: R. DIXON, S. KANETZKY, B. MEYER,

J. C. MIGUEZ, S. MUKHOPADHYAY, D. T. NGUYEN

Chapter Representatives: J. BALLANCE, J. BERMUDEZ,

A. J. BONTHRON, E. C. CARLSEN, F. C. CHAN, B. CHOWDHURY,

V. R. G. COLON, S. L. DYRNES, D. ENG, M. EREMIYA, L. GOEL,

N. MARIUN, B. MEHRABAN, M. A. MILLER, O. A. MOHAMMED,

R. K. NELSON, M. NOTH, M. O'MALLEY, T. QUIEL, N. SEGOSHI,

M. SHWEDI, R. TABROFF, N. VOROPAI

### Technical Activities

Chair, P. J. TRAYNOR

Vice Chair, R. TAYLOR

Secretary, J. J. DISOSWAY

Standing Committee Chairs:

Awards, R. RAMAKUMAR  
Organization and Procedures, H. KIRKHAM  
Technical Sessions, R. TAYLOR

Coordinating Committee Chairs:

Emerging Technologies, M. M. BEGOVIC  
Policy Development, D. M. LOGAN  
Standards, J. E. THOMAS  
Wind Power, R. J. PIWKO

Technical Committee Chairs:

Electric Machinery, I. KERSZENBAUM (until 30 June 2007),  
O. MALIK (as of 1 July 2007)  
Energy Development and Power Generation, J. C. AGEY  
Insulated Conductors, J. FITZGERALD  
Nuclear Power Engineering, S. MALCOLM  
Power System Analysis, Computing, and Economics,  
R. C. DUGAN  
Power System Communications, F. CLEVELAND  
Power System Dynamic Performance, J. PASERBA  
Power System Instrumentation and Measurements,  
G. J. FITZPATRICK  
Power System Operations, M. SHAHIDEHPOUR  
Power System Planning and Implementation, M. L. CHAN  
Power System Relaying, C. F. HENVILLE

Stationary Battery, R. J. FLETCHER  
Substations, R. S. NOWELL  
Surge Protective Devices, D. DORR  
Switchgear, T. BURSE  
Transformers, D. J. FALLON  
Transmission and Distribution, G. WOLF

#### **Technical Information Services Activities**

Chair, S. S. VENKATA  
PES Publications Board: S. S. VENKATA (Chair), R. A. DENT,  
J. D. McDONALD, W. K. REDER, A. C. ROTZ, P. J. TRAYNOR  
PES Representative to IEEE Press, C. SINGH  
*Power & Energy Magazine* Editor-in-Chief, M. I. OLKEN  
*Power Engineering Letters* Editor-in-Chief, J. D. MCCALLEY  
*Transactions on Energy Conversion* Editor-in-Chief, S. D. SUDHOFF  
*Transactions on Power Delivery* Editor-in-Chief, T. W. CEASE  
*Transactions on Power Systems* Editor-in-Chief, V. VITTAL

#### **PES and Division VII Representatives**

IEEE Applied Superconductivity Council, B. JOHNSON  
IEEE Computational Intelligence Society, R. J. MARKS II  
IEEE Fellow Nomination Resource Center (FNRC), M. I. OLKEN  
IEEE GOLD Committee, G. TANG  
IEEE Herman Halperin Award Committee, D. J. WARD  
IEEE Mobile Computing Transactions, D. MARIHART  
IEEE Nikola Tesla Committee, N. DEMERDASH  
IEEE Power Electronics Society, S. SALON

IEEE Power Engineering Press Series, S. VARADAN  
IEEE Press, C. SINGH  
IEEE Sensors Council, OPEN  
IEEE Society on Social Implications of Technology, R. A. DENT  
IEEE Standards Board, M. THADEN  
IEEE Technical Meeting and Services Committee, J. PASERBA  
IEEE USA Committee on Communications & Information Policy,  
S. A. KLEIN, J. E. NEWBURY  
IEEE USA Energy Policy Committee, F. L. ALVARADO  
IEEE USA Professional Activities Committee (PACE),  
C. L. HUSSEY  
IEEE USA Research & Development Policy Committee, C. LAU  
IEEE Women in Engineering (WIE), K. MIU  
TAB Awards and Recognition Committee, K. BUTLER-PURRY  
TAB Magazines Committee, M. I. OLKEN  
TAB New Technology Directions Committee, W. O. KENNEDY  
TAB Periodicals Committee, S. S. VENKATA  
TAB Products and Services Committee, J. D. McDONALD  
TAB Transactions Committee, V. VITTAL  
CIGRE, B. D. RUSSELL  
CIRED, M. MCGRANAGHAN  
EAB Continuing Education Committee, P. KUNDUR  
EPRI, P. TRAYNOR  
IEC, J. HAASZ  
NERC, E. J. DOBROWOLSKI  
SCC21 (Dispersed Generation), J. KOEPFINGER