### **Schedule of Program for**

# POWERCON2008 & 2008 IEEE Power India Conference

**October 12, 2008 (Sunday)** 

**Registration: 09-00 to 09-30** 

Tea: 11-00 to 11-15, Lunch: 12-45 to 13-30, Tea: 16-30 to 17-00

Tutorial: 9-30 to 11-00, 11-15 to 12-45, 13-30 to 15-00, 15-00 to 16-30

Room # 1 (Regal Room –I): Tutorial 1: Power System Restoration by Mike M Adibi, IEEE PES Distinguished Lecturer (DL)

Room # 2 (Regal Room –II): Tutorial 2: The Role of Technologies, Tools and Techniques for Planning and Automation of Future Distribution Systems by S S (Mani) Venkata, IEEE PES DL

Room # 3 (Regency Room): Tutorial 3: New and Renewable Energy Sources by Saifur Rahman, IEEE PES DL

Room # 4 (Royal Room): Tutorial 4: FACTS Controllers and their Modelling Techniques by Kalyan K Sen, IEEE PES DL

**Inauguration of Conference: 17-00 to 18-00 hours** 

**October 13, 2008 (Monday)** 

Registration: 09-00 to 10-00

Tea: 11-30 to 12-00, Lunch: 13-30 to 14-30, Tea: 16-00 to 16-30

Room # 1 (Regal Room -I)

Area 01: Power System Analysis, Computing and Economics – I (10-00 to 11-30)

Area/Presentation Serial # 01/01 to 01/06

Area 01: Power System Analysis, Computing and Economics – II (12-00 to 13-30)

Area/Presentation Serial # 01/07 to 01/12

Area 01: Power System Analysis, Computing and Economics – III (14-30 to 16-00)

Area/Presentation Serial # 01/13 to 01/18

Area 01: Power System Analysis, Computing and Economics – IV (16-30 to 18-00)

Area/Presentation Serial # 01/19 to 01/23

Room # 2 (Regal Room -II)

Area 02: Power System Models and Dynamic Performance  $-\ I\ (10\text{-}00\ \text{to}\ 11\text{-}30)$ 

Area/Presentation Serial # 02/01 to 02/06, & 02/21

Area 02: Power System Models and Dynamic Performance – II (12-00 to 13-30) Area/Presentation Serial # 02/07 to 02/13, & 02/22

Area 02: Power System Models and Dynamic Performance – III (14-30 to 16-00) **Area/Presentation Serial # 02/14 to 02/20** 

Area 06: Power System Communication and SCADA – I (16-30 to 18-00)

Area/Presentation Serial # 06/01 to 06/07

Room # 3 (Regency Room)

Area 03: FACTS and HVDC – I (10-00 to 11-30)

Area/Presentation Serial # 03/01 to 03/06, & 03/31

Area 03: FACTS and HVDC — II (12-00 to 13-30)

Area/Presentation Serial # 03/07 to 03/12

Area 03: FACTS and HVDC – III (14-30 to 16-00)

Area/Presentation Serial # 03/13 to 03/18, 03/32, & 10/18

Area 03: FACTS and HVDC – IV (16-30 to 18-00)

Area/Presentation Serial # 03/19 to 03/24

Room # 4 (Royal Room)

Area 04: Challenges in Restructured Energy Systems – I (10-00 to 11-30)

Area/Presentation Serial # 04/01 to 04/03, & 04/06, 04/26

Area 04: Challenges in Restructured Energy Systems – II (12-00 to 13-30)

Area/Presentation Serial # 04/07 to 04/13

Area 04: Challenges in Restructured Energy Systems – III (14-30 to 16-00)

Area/Presentation Serial # 04/14 to 04/19, & 04/04

Area 04: Challenges in Restructured Energy Systems – IV (16-30 to 18-00)

Area/Presentation Serial # 04/20 to 04/25, & 04/05

October 14, 2008 (Tuesday)

**Registration: 09-00 to 10-00,** 

Tea: 11-30 to 12-00, Lunch: 13-30 to 14-30, Tea: 16-00 to 16-30

Room # 1 (Regal Room –I)

Area 01: Power System Analysis, Computing and Economics – V (10-00 to 11-30)

Area/Presentation Serial # 01/24 to 01/29

Area 01: Power System Analysis, Computing and Economics – VI (12-00 to 13-30)

Area/Presentation Serial # 01/30, 31, & 01/33, 34

Area 10: Distributed Generation and Renewable Energy Sources – I (14-30 to 16-00)

Area/Presentation Serial # 10/01 to 10/06, & 10/32

Area 11: Electrical Machines and Drives – I (16-30 to 18-00)

# Area/Presentation Serial # 11/01 to 11/06

# Room # 2 (Regal Room –II)

Area 05: Power System Control and Operation – I (10-00 to 11-30)

Area/Presentation Serial # 05/01 to 05/06, & 05/27

Area 05: Power System Control and Operation – II (12-00 to 13-30)

Area/Presentation Serial # 05/07 to 05/13

Area 05: Power System Control and Operation – III (14-30 to 16-00)

Area/Presentation Serial # 05/14 to 05/20

Area 05: Power System Control and Operation – I (16-00 to 18-00)

Area/Presentation Serial # 05/21, 22, 24 to 05/26

### Room # 3 (Regency Room)

Area 07: Power System Relaying and Protection – I (10-00 to 11-30)

Area/Presentation Serial # 07/01 to 07/07

Area 07: Power System Relaying and Protection – II (12-00 to 13-30)

Area/Presentation Serial # 07/08 to 07/14

Area 07: Power System Relaying and Protection – III (14-30 to 16-00)

Area/Presentation Serial # 07/15 to 07/21

Area 07: Power System Relaying and Protection – IV (16-30 to 18-00)

Area/Presentation Serial # 07/23 to 07/27

### Room # 4 (Royal Room)

Area 09: Applications of Power Electronics and Power Quality – I (10-00 to 11-30)

Area/Presentation Serial # 09/01 to 09/06

Area 09: Applications of Power Electronics and Power Quality – II (12-00 to 13-30)

Area/Presentation Serial # 09/07 to 09/12

Area 09: Applications of Power Electronics and Power Quality – III (14-30 to 16-00)

Area/Presentation Serial # 09/13 to 09/18

Area 09: Applications of Power Electronics and Power Quality – IV (16-30 to 18-00)

Area/Presentation Serial # 09/19 to 09/23

October 15, 2008 (Wednesday)

Tea: 10-30 to 11-00, Lunch: 12-30 to 13-30, Tea: 15-00 to 15-30

Room # 1 (Regal Room –I)

Area 10: Distributed Generation and Renewable Energy Sources – II (9-00 to 10-30)

Area/Presentation Serial # 10/07 to 10/13, & 10/33

Area 10: Distributed Generation and Renewable Energy Sources – III (11-00 to 12-30) **Area/Presentation Serial # 10/14 to 10/17, & 10/19** 

Area 10: Distributed Generation and Renewable Energy Sources - IV (13-30 to 15-00) **Area/Presentation Serial # 10/20 to 10/25, & 10/34** 

Area 10: Distributed Generation and Renewable Energy Sources – V (15-30 to 17-00) **Area/Presentation Serial # 10/26 to 10/31, & 10/35** 

Room # 2 (Regal Room -II)

Area 11: Electrical Machines and Drives – II (9-00 to 10-30)

Area/Presentation Serial # 11/07 to 11/12

Area 11: Electrical Machines and Drives – III (11-00 to 12-30)

Area/Presentation Serial # 11/13 to 11/18

Area 11: Electrical Machines and Drives – IV (13-30 to 15-00)

Area/Presentation Serial # 11/19 to 11/24

Area 11: Electrical Machines and Drives – V (15-30 to 17-00)

Area/Presentation Serial # 11/25 to 11/30

Room # 3 (Regency Room)

Area 03: FACTS and HVDC - V (9-30 to 10-30)

Area/Presentation Serial # 03/25 to 03/30

Area 12: Utilization of Electrical Energy – I (11-00 to 12-30)

Area/Presentation Serial # 12/01 to 12/06

Area 12: Utilization of Electrical Energy – II (13-30 to 15-00)

Area/Presentation Serial # 12/07 to 12/11

Area 12: Utilization of Electrical Energy – III (15-30 to 17-00)

Area/Presentation Serial # 12/12, 13, & 15 to 12/17

Room # 4 (Royal Room)

Area 09: Applications of Power Electronics and Power Quality – V (9-00 to 10-30)

Area/Presentation Serial # 09/24 to 09/28

Area 09: Applications of Power Electronics and Power Quality – VI (11-00 to 12-30)

Area/Presentation Serial # 09/29 to 09/33

Area 08: Energy Management System and Distribution Automation – I (13-30 to 15-00)

Area/Presentation Serial # 08/01 to 08/07, & 08/15

Area 08: Energy Management System and Distribution Automation – II~(15-30~to~17-00)

Area/Presentation Serial # 08/08 to 08/14

Closing of Conference: 17-00 to 18-00 hours