

ALL INDIA SEMINAR ON
“New Sustainable Technology for Thermal Power
Generation & Optimization of Capacity
Utilization of New Sources of Energy”
THERMAL POWER INDIA – V - 2011

on the occasion of 110th Birth Day celebration of
Padmabhushan Dr. K. L. RAO, Hon. Life FIE

15-16 July, 2011

and

“CONCURRENT EXHIBITION”

Hyderabad – A.P.

15-17 July, 2011



Under the aegis of

Electrical Engineering Division Board
The Institution of Engineers (India)

Organized by

The Institution of Engineers (India)

Andhra Pradesh State Centre

in association with

Council of Power Utilities, New Delhi



INTRODUCTION:

The Institution of Engineers (India), Andhra Pradesh State Centre and Council of Power Utilities, New Delhi, are organizing an All India Seminar on “New Sustainable Technologies for Thermal Power Generation & Optimization of Capacity Utilization” “Thermal Power India – V-2011”. 15-16 July, 2011 at IEI, Hyderabad along with Concurrent Exhibition on 15th, 16th and 17th July 2011. The subject of the Seminar is “New Sustainable Technologies for Thermal Power Generation & Optimization of Capacity Utilization” “Thermal Power India – V-2011”. It is contemplated to organize an exhibition of products, concepts, systems and advanced technologies for power development and utilization based on New Sustainable Technology with a view to bring new ideas, concepts and products together at one place for the benefit of delegates, power project developers/operators and manufacturers of equipment.

The Indian Electricity Act 2003 has effectively set the trend on promotion of substantial private participation in Power development, power trading, streamlining of power utilization and simultaneously on enhancing the importance of the role of Public Sector Power Utilities like NTPC, PGCIL, PTC, Coal India Limited, State Generation and Transmission Corporations etc. De-licensing Thermal Power Generation has resulted in huge resource mobilization and prospects of large scale power generation in private sector to meet the set targets. Capacity addition of 78,000 MW is to be achieved by the year 2012. Looking at the projections for next ten years, investments to the tune of U S \$ 100 billion are required. Various Research and Development organizations / Institutions are relentlessly pursuing new and advanced technologies to enhance the efficiency of generating stations and to reduce the consumption of power in the auxiliary systems.

The Seminar provides a common platform for the expert engineers and professionals to share their views with the delegates / participants on the new technologies being developed for implementation in India. The Seminar offers excellent opportunities to the participant organizations to enhance their business interests in India which is known as one of the world’s fastest developing power markets.

The Seminar provides great opportunity to the manufacturers, professionals, utilities, Power developers, Consultants and Research

Organizations to meet decision makers, policy planners, business associates and prospective clients.

SCOPE OF THE SEMINAR AND EXHIBITION:

- The All India Seminar will be organized in a fitting manner considering the importance of the subject and participation by high profile professionals being invited to present technical papers.
- Exhibition will be organized in 130' x 80' big hall in the premises of the Institution of Engineers (India) for 3 days on 15th, 16th and 17th July, 2011 to enable the participant organizations to display their products, concepts, systems etc. Last Day of the exhibition i.e. 17.7.2011, facilities will be provided for holding business discussions amongst interested parties.
- The views of the speakers and participants of the seminar will be consolidated and a report with recommendations will be prepared. The recommendations will be forwarded to the concerned authorities.

OBJECTIVE OF THE SEMINAR:

The Seminar will provide a common platform for the manufacturers, Research Organizations, Utilities, Institutions and professionals to exchange views on the new technologies, enhancement of efficiency of Thermal Power Stations etc.

The prospective power developers will be able to gain knowledge on various aspects of power generation. By and large the seminar will enhance the prospects of power development in the country.

THEME:

New Technologies are being developed continuously to enhance the efficiency of the various sub-systems of Thermal Power Stations. Exchange of views on the development activities is to be result oriented and effective. The topics relating to fuel-linkages, environmental aspects, power evacuation, Power purchase agreements, Government policies and implementation will be discussed for the benefit of Power developers and engineers concerned with Thermal Power Sector.

SUB-THEMES:

The sub-themes are categorized as follows:

- Technology up-gradation and optimization of capacity utilization,
- Ultra and Super critical Boiler Technology
- Thermal Power Plants – Climate Change and Clean Development Mechanism(CDM)
- Solar Integration with Conventional Power Plants to reduce carbon footprints
- Grid Integration – Renewable and Conventional Power
- Fuel Options, Fuel Supply Management and Gasification technology
- Residual Life Assessment, Renovation and Modernization & Capacity Upgradation of Old Power Plants
- Sourcing of Power Plant Equipment – Boiler Turbine Generators & Auxilliary
- Socio Economic Effects of large power plants and sustainable development
- Back-up power-pump storage, compressed air, battery etc.
- Role of IT and Automation
- Environmental Aspects – Ash Disposal, Emission Control etc.
- Power Trading – Open Access – Pricing Market Dynamics

METHODOLOGY:

The Seminar is proposed to be organized in Five Technical Sessions besides the Inaugural and the Valedictory Sessions. The Sessions will be devoted to presentation of Technical Papers by Experts and discussions thereon. The Valedictory Session will be organized for summing up the deliberations by Panel Discussion for arriving at recommendations and Action Plan.

VENUE:

The Seminar will be held at the Institution of Engineers (India), A P State Centre, Visvesvaraya Bhavan, Khairatabad, Hyderabad on 15th

and 16th July, 2011. Exhibition will be organized concurrently in the premises of Institution of Engineers (India), A P State Centre, Visvesvaraya Bhavan, Khairatabad, Hyderabad on 15th, 16th and 17th July, 2011.

INVITED SPEAKERS:

It is the endeavour of the Organizing Committee to invite professionals in the area of Thermal Power to present Lead Papers in the Seminar.

CALL FOR PAPERS:

Technical papers are invited (relevant to the theme of the Seminar) from Key Researchers and Professors from Universities and Institutions. Technical papers are also invited from Engineers / Executives / Managers of Thermal Power Stations, Equipment Manufacturers, Engineering Consultants, Developers of Power Projects, Builders of Power Plants and connected Transmission Systems. The Technical Events Committee will scrutinize the technical papers. The authors of selected papers will be invited to present their papers at the allotted slots. However all the technical papers relevant to the theme of the Seminar will be published in the technical volume of the Seminar.

DATES TO REMEMBER:

Receipt of Abstract	10 th June, 2011
Communication of Acceptance of Abstract	20 th June 2011
Receipt of Full Text of paper as per the Format (MS Word Format)	30 th June, 2011
Dates of the All India Seminar	15-16 July, 2011
Dates of Exhibition (3 days)	15-17 July, 2011

Please note that the organizers will not be able to meet the travel expenses of authors due to financial limitations. However, accommodation may be provided in the IEI, A P State Centre Guest House on first come first allotted basis.

PROGRAMME:**July 15, 2011 – Friday (First day)**

0830 hrs – 0930 hrs	Registration of Delegates
0930 hrs – 1100 hrs	INAUGURAL SESSION
1100 hrs – 1130 hrs	HIGH TEA
1130 hrs – 1300 hrs	TECHNICAL SESSION I
1300 hrs – 1400 hrs	LUNCH
1400 hrs – 1530 hrs	TECHNICAL SESSION II
1530 hrs – 1545 hrs	TEA
1545 hrs – 1715 hrs	TECHNICAL SESSION III

July 16, 2011 – Saturday (Second Day)

0930 hrs – 1100 hrs	TECHNICAL SESSION IV
1100 hrs – 1130 hrs	TEA
1130 hrs – 1300 hrs	TECHNICAL SESSION V
1300 hrs – 1400 hrs	LUNCH
1400 hrs – 1500 hrs	PANEL DISCUSSION
1500 hrs – 1530 hrs	TEA
1530 hrs – 1630 hrs	VALEDICTORY SESSION

PARTICIPATION:

The All India Seminar Thermal Power V – 2011 is an ideal platform to get a full picture of the India's Power Generation Business. The Power Generation and Transmission Utilities, Independent Power Producers, Developers of thermal power projects, Manufacturers of Equipment, Consultants, Importers of Power Station equipment and fuel etc. will get benefited by participating in the All India Seminar and the Exhibition.

TECHNICAL VOLUME:

The colourful Technical Volume (size A4) will be brought out on this occasion for distribution to the delegates as well as to various related organizations across the country. It has been decided to accept advertisements of various organizations for publishing in the Technical Volume. The tariff is indicated below:

Back Cover (Outside) Multi Colour	Rs. 25,000/-
Front Cover (Inside) Multi-Colour	Rs. 20,000/-
Back Cover (inside) Multi-Colour	Rs. 15,000/-
Full page Multi Colour (inside)	Rs. 12,000/-
Inside Full Page (Black & White)	Rs. 8,000/-

REGISTRATION:

Registration of delegates will be made in advance on payment of registration fee as indicated below along with filled in registration form and other requirements:

Corporate Members of IEI	1,000/-
Non-Member (Individual)	1,500/-
Sponsored Delegates from Industry / Research Organizations Government Organizations	2,500/-
Sponsored Delegates from Educational Institutions	1,500/-
Engineering College Students	500/-

(application may be sent through the Principal or HOD of their respective Colleges)

ACCOMMODATION:

Hotel accommodation can be arranged by the Organizers on request from the delegates in the Local Hotels. The names of the Hotels and their tariff are given separately in this brochure. Delegates requiring accommodation are requested to write to us well in advance along with Demand Draft drawn in favour of "The Institution of Engineers (India), A P State Centre" payable at Hyderabad.

SPONSORSHIP:

Tariff for Sponsorship is given below. Organizations interested to sponsor various activities may send the details of Sponsorship along with A/C Payee Cheque / Demand Draft drawn in favour “ The Institution of Engineers (India), payable at Hyderabad” for appropriate amount:

	CONTRIBUTION	PRIVILEGES
Principal Sponsor	Rs. 2,00,000/-	15 Delegates + Inside Full page Advertisement on Art Paper free + One page profile of the respective Organization will be included in the Technical Volume
Sponsor	Rs. 1,00,000/-	10 Delegates + Inside Full page Advertisement on Art Paper free + one page profile of the respective Organization will be included in the Technical Volume.
Co-Sponsor	Rs. 50,000/-	5 delegates + inside full page Advertisement free.
Delegate Kit	Rs. 50,000/-	Sponsorship will be acknowledged by displaying banners indicating the names of Sponsors. They can also exhibit their products. Plus two delegate free.
Sponsoring One Lunch	Rs. 30,000/-	
Sponsoring Dinner	Rs. 40,000/-	
High Tea	Rs. 20,000/-	

EXHIBITION:

An Exhibition is being organized on 15th, 16th and 17th July, 2011. Developers of thermal projects, Manufacturers of equipment and Proponents of Thermal Power Projects, Importers of fuel and equipment and Developers of IT and Automation Software will be benefited by participating in the exhibition. A sketch of the proposed Exhibition layout is indicated below.

The tariff for exhibition stalls is indicated below: - Size of the stall (10' x 10')

EACH STALL

Rs. 30,000/-

Note: If two or more stalls are booked, the 10% discount will be given on the total amount of the charges of the stalls booked. The stalls will be booked on first come first served basis. The full charges for the stalls booked may be paid in advance. The booking will be confirmed on the receipt of the advance payment.

PAYMENTS:

All payments should be made through A/C Payee Cheques (Local Delegates) / Organizations and by Crossed Demand Drafts (Outstation Delegates / Organizations) drawn in favour "The Institution of Engineers (India), Hyderabad" payable at any of the Scheduled Banks at Hyderabad, India.

All correspondence may be addressed to:

The Organizing Secretary

All India Seminar on "New Sustainable Technology for Thermal Power Generation & Optimization of Capacity Utilization of New Sources of Energy" "Thermal Power India - V - 2011"

The Institution of Engineers (India)

Andhra Pradesh State Centre, "Visvesvaraya Bhavan",
Khairatabad, Hyderabad - 500 004

Phone: 040: 23314969 Fax No.040-23314024

Email: ieiapsc@gmail.com,

Website: www.ieiapsc.org.in

All India Seminar on
“THERMAL POWER INDIA – V”
on the occasion of 110th Birth Day celebration of
Padmabhushan Dr. K. L. Rao Hon. Life FIE
Hyderabad – A.P.

15-16 July, 2011

NATIONAL ADVISORY COMMITTEE

Chairman:

Er Prabhakar G, FIE

President

The Institution of Engineers (India)
8, Gokhale Road
Kolkata – 700 020

Convener:

Er Sudhakar G, FIE

Hon. Secretary

The Institution of Engineers (India)
A P State Centre, Khairatabad
Hyderabad – 500 004

Co-Chairman:

Er Vimal Prakash, FIE

Chairman, ELDB, IEI

TC 24/1981, Rajendra,
Varkala Radhakrishnan Lane
Thycaud, Trivandrum – 695 014

MEMBERS:

Shri Ahmed Nadeem, IAS

Chairman and Managing Director
Eastern Power Distribution Co. of
A P Limited, Visakhapatnam.

Shri Ajay Jain, IAS

Chairman and Managing Director
Transmission Corpn. of A P Ltd
Vidyut Soudha,
Hyderabad – 500 004

Dr Srikumar Banerjee C

Chairman, Atomic Energy
Commisison & Secretary,
Govt. of India
Dept. of Atomic Energy
Anushakti Bhavan
Chatrapathi Shivaji Marg
Mumbai – 400 001

Shri Arup Roychoudhury

Chairman and Managing Director
National Thermal Power Corpn Ltd.
NTPC Bhawan, Scope Complex
7 Institutional Area,
New Delhi – 110 003

Shri Brahma H S, IAS

Former Secretary
Ministry of Power
Government of India, New Delhi.

Shri Chaturvedi S K

Chairman and Managing Director
Power Grid Corpn of India Limited
Saudamini, Plot No. 2
Sector 29, Near IFFCO Chowk
Gurgaon (Haryana) – 122 001

Er Dutta G C, FIE
Member, ELDB, IEI
Vijay Apartment, 3rd Floor
Flat No. 7, 300 Canal Street
Sreebhumi Lake Town
Kolkata – 700 048

Er Gupte A P, FIE
Member, ELDB, IEI
H.No. K-302, Maheshwari Nagar
MIDC Road No. 16
Andheri (East), Mumbai – 400 093

Vice Adm. Ganesh Mahadevan
AVSM, VSM, FIE
Member, ELDB, IEI
IHQ-MOD (Navy)
COM Secretariat
Room No. 323-D-II
Wing Sena Bhavan,
New Delhi – 110 011.

Er Gautam Ray, FIE
Member, ELDB, IEI
FE-517-6, Sector – III
Salt Lake City
Kolkata – 700 106

Er Harish Chandra Prasad Y, FIE
Chairman
Malaxmi Energy Projects Pvt. Limited
Hyderabad.

Er Jain S C, FIE
Member, ELDB, IEI
Hydel Field Hostel
7 Rana Pratap Marg
Near Times of India
Lucknow – 226 001.

Shri Krishna Babu M T, IAS
Chairman and Managing Director
Central Power Distribution Co. of A P
Limited
Mint Compound, Hyderabad.

Er Krishna Murthy V
Chairman and Managing Director
Southern Power Distribution Co. of
A P Ltd
Tirupathi

Shri Kutty A K, IAS
Managing Director
KSK Energy Ventures Limited
8-2-293/82/A/431/A, Road No.22
Jubilee Hills, Hyderabad – 500 033

Er Madan Lal, FIE
Imm. Past President, IEI
Pratiksha, Vatika Parisar
Vijayanagar, Rukanpura
Patna – 800 014

Er Malhotra V L, FIE
Vice President, IEI &
Member, ELDB, IEI
A-143, Sector 55,
Noida, G B Nagar – 201 301

Shri Murugesan N
Director General
Central Power Research Institute
Prof. Sir C V Raman Road
P.O. Boc No. 8066,
Sadashiva Nagar P.O.
Bangalore – 560 080

Shri Narasimha Reddy Ch
Chairman and Managing Director
Northern Power Distribution Co. of
A P Limited
Warangal.

Sri Khunteta H D
Chairman and Managing Director
Rural Electrification Corp'n. Ltd
Core – 4, Scope Complex
7 Lodhi Road,
New Delhi – 110 003

Er Radhakrishna Murthy R, FIE
Past Chairman, IEI, APSC
H.No 111/B Vengalaraonagar
Hyderabad – 500 038

Shri Raghotham Rao A
Chairman
A P Electricity Regulatory
Commission
Singareni Bhavan, Red Hills
Hyderabad – 500 004

Er Rajpoot R N, FIE
Member, ELDB, IEI
304/2-B, Railway Officers' Flats
Chelmsford Road
New Delhi – 110 055

Er Ramesh D J, FIE
Chairman and Managing Director
Vijai Electricals Limited
Somajiguda, Hyderabad – 500 082

Shri Rao B P
Chairman
Bharat Heavy Electricals Limited
BHEL House, Siri Fort
New Delhi – 110 049

Er Sankaran J, FIE
Member, ELDB, IEI
B 5 / 147, BHEL Township
Kailasapuram
Tiruchirapalli – 620 014

Er Satish A S, FIE
Member, ELDB, IEI
955/2 Deewans Road
Lakshmipuram
Mysore – 570 004

Er Singh S P, FIE
Member, ELDB, IEI
Flora Cottage,
Guru Ram Dass Nagar
Soot Mill, G T Road
Aligarh- 202 001

Er Tanwar RR, FIE
Member, ELDB, IEI
P-206, Sanjay Nagar
Sector – 23
Ghaziabad – 201 001

Er Varma C V J, FIE
President
Council Power Utilities
New Delhi

Shri Vijayanand K, IAS
Managing Director
Generation Corporation of
A P Limited
Vidyut Soudha,
Hyderabad.

All India Seminar on
“THERMAL POWER INDIA – V”
on the occasion of 110th Birth Day celebration of
Padmabhushan Dr. K. L. Rao Hon. Life FIE
Hyderabad – A.P.

15-16 July, 2011

ORGANISING COMMITTEE

Chairman:

Prof. Narayana T, FIE
Chairman, IEI, APSC

Convener:

Er Sudhakar G, FIE
Hon. Secretary, IEI, APSC

Co-Chairmen:

Er Varma C V J, FIE
President
Council of Power Utilities
New Delhi

Co-Convener:

Er Pratap Reddy R, MIE
Member, A P State Centre Committee

Er Radhakrishna Murthy R, FIE
Past Chairman, IEI, APSC
111/B Vengal Rao Nagar
Hyderabad – 500 038

Organizing Secretary:

Er Krishna Rao Tayi , FIE
Chief Engineer (Retd), APSEB and
Member, A P State Centre Committee

MEMBERS:

Shri Adishesu

Director (Hydel)
A P Genco, Hyderabad
Shri Anjaneya Rao S
Director (Thermal)
A P Genco, Hyderabad.

Er Balarama Reddi K, FIE
Former Chairman, APSEB

Er Basava Raju I, FIE
Former Member, APSEB
H.No. 38 MIGH, Mehdiptnam
Hyderabad – 500 028.

Sri Anjaneya Rao S

Director (Thermal)
APGENCO, Hyderabad

Shri Chenna Reddy Ch
Director (Transmission)
A P Transco, Hyderabad.

Sri Dave A N

Executive Director
National Thermal Power
Corporation
MCH Commercial Complex
Southern Regional Headquarters
S P Road,
Secunderabad – 500 003

Er Harish Chandra Prasad Y, FIE

Chairman
Malaxmy Energy Projects Pvt.
Limited
Hyderabad.

Prof. Kamalakar M, FIE

Jt. Hon. Secretary, IEI, APSC

Dr Krishna Rao M V, FIE

Managing Director
Global Energy Consultants
Engineers
Pvt. Limited, Hyderabad.

Shri Raju K S N

General Manager (Retd), BHEL
Plot No. 1555, Road No. 71
Jubilee Hills, Hyderabad – 500 033.

Er Rama Rao V, FIE

Director (Technical)
GVK Industries Limited
Secunderabad.

Dr Rao S V R

Energy Consultant
302, G P Enclave
3-6-168/1, Hyderguda
Hyderabad – 500 029

Er Rao V R P, FIE

Energy Conservation Mission
IEI, APSC

Er Sai Babu C, FIE

Superintending Engineer (Retd)
A P Genco

Er Srirama Rao P

Director (Grid Operation)
A P Transco, Hyderabad.

Sri Sekhar V

Executive Director
Power Grid Corporation of India
Limited
MCH Commercial Complex
S P Road,
Secunderabad – 500 003

Er Vijay Kumar G, FIE

Director (Retd.)
APGENCO, Hyderabad

All India Seminar on
“THERMAL POWER INDIA – V”
on the occasion of 110th Birth Day celebration of
Padmabhushan Dr. K. L. Rao Hon. Life FIE
Hyderabad – A.P.

15-16 July, 2011

TECHNICAL EVENTS COMMITTEE

Chairman:

Er Balarama Reddi K, FIE
Former Chairman, APSEB

Co-Chairman:

Dr Radhakrishna C
Former Director, UGC-ASC
JNT University, Hyderabad.

Convener:

Er Viswanath A
Chief Operating Officer
Capital Fortunes Pvt. Limited
Hyderabad.

Co-Convener:

Er Subba Rao T, FIE
SE (Retd), APTRANSCO

MEMBERS:

Shri Ashok Verma

Jt. Managing Director
BHEL-GE
Gas Turbine Services Ltd.
Hyderabad

Er Bhuvanaikara Rao S V M, FIE

Professor & Head
Dept. of Electrical & Electronics
SVP Siddhartha College of Engg &
Technology
Vijayawada.

Er Sivarami Reddy M

Chief Engineer (Retd)
APSEB, Hyderabad.

Er Rao L V

Formerly CEO, NTPC Trading
Corporation
Director (Technical) Yuvaraj Power
Projects Pvt. Ltd.
Hyderabad.

Sri Sridhar B

ADE, GENCO
Hyderabad.

Sri Venkat Reddy S

Former Chief Engineer,
Rayalaseema Thermal Power Station
Mudhanur

REGISTRATION FORM

**ALL INDIA SEMINAR ON
THERMAL POWER INDIA – V - 2011**

15-16 July, 2011

1. Name (block letters).....
2. Designation & Organisation.....
3. Mailing Address.....
.....
.....
4. Tel : (O).....(R)..... Fax :
e-mail.....
5. Organisation/Company Sponsored Delegates/Member of IEI/
Individuals/ Non members/ Student members (Strike off not
applicable)
6. IEI Membership Grade & No.....
7. Registration Fee enclosed Rs.....
8. Advance for Accommodation Rs.....
Total Enclosed Rs.....
9. Mode of payment: A/c Payee Cheque Demand Draft
No date
Bank and Branch..... in favour of “
payable
at

Note: For addl.Registration Xerox proforma of this Regn. form may be used.

REGISTRATION FORM TO BE SENT TO

The Organizing Secretary
All India Seminar on “Thermal Power India – V – 2011”
The Institution of Engineers (India)
Andhra Pradesh State Centre, “Visvesvaraya Bhavan”,
Khairatabad, Hyderabad - 500 004. Phone: 040: 23314969
Fax : 040-23314024, Email: ieiapsc@gmail.com,
Website: www.ieiapsc.org.in

ACCOMMODATION

Name of Hotel	Tariff /Day Rs.(Approx)	PHONE (STD 040)
Taj Krishna	16500 – 80000	66662323
Taj Deccan	11500 – 50000	66663939
ITC kakatiya	14000-70000	23400132
Taj Banjara	10500-45000	66669999
Novotel	9500-28500	66824422
The Golkonda	8000-12500	66110101
Fortune Select Manohar	10000	39884422
Hotel Green Park	5250 -10500	23757575
Kasani GR Hotel	4500-10000	40409999
Minerva Grand Banjara	4000-7500	66127373
Inner Circle	3500-15500	23302330
Mandava Suites	3500-4000	23114477
Kamat Lingapur	3000-4300	27764242
Amogh Boutique Hotel	2900-3900	23420582
Hotel I K London Residency	2700-4700	23306600
Baseraa Inn	1600-2600	23298811 /22
Hotel Rukmini	1350-2100	66785566
Peppermint Hotels	-	44351234
Hotel Harsha	1600-2500	23201188
Hotel Siddartha	650-2750	24740222
Hotel Ashoka	640-1480	23230105
Hotel Megacity	400-1200	23226267
Badam Balakrishna Hotel Pvt Ltd	525 -950	23231652
Sri Venkateswara Hotel	600	23214403
Hotel Dwaraka Palace	600-1250	23249655
Indian Lodge	250-400	66825145

**All India Seminar on
THERMAL POWER INDIA – V - 2011
AND
CONCURRENT EXHIBITION
15-17 July, 2011**

STALL APPLICATION FORM

We are booking the stall(s) bearing no(s)
in Exhibition on “Thermal Power India-V-2011” being held at The
Institution of Engineers (India), Khairatabad, Hyderabad from July
15-17, 2011.

Enclosed is a DD/Cheque for Rs.

Dated drawn on

in favour of The Institution of Engineers (India), APSC payable at
Hyderabad.

COMPANY DETAILS

Name of the Company

Products dealing in

Contact Person Designation

Address

.....

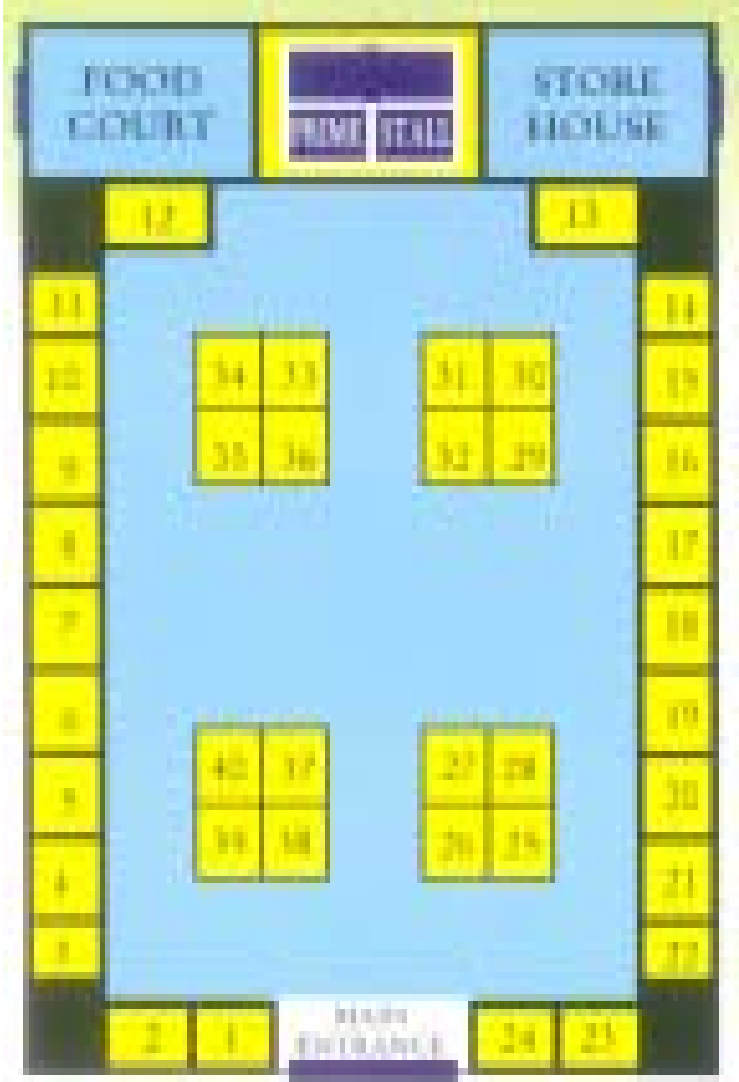
E-mail : Mobile :

Phone : Fax :

Note : Payment should include service tax @ 10.3 % extra

For further details contact:
Er G Sudhakar,
The Institution of Engineers (India)

STALLS ARRANGEMENT





VISVESVARAYA BHAVAN