



Empowering The Nation Through Energy



Electra Tech 2012

6th INT'L ELECTRICAL-ELECTRONIC EXHIBITION & SYMPOSIUM

February 18 - 22, 2012 (फागुन ६ - १०, २०६८)

Bhrikuti Mandap Exhibition Hall, Kathmandu

Organised By:



FEDERATION OF ELECTRICAL ENTREPRENEURS OF NEPAL

Platinum Sponsor



Diamond Sponsors



Gold Sponsors



Official Carrier



Official Bank



Official Insurance



FNCCI



Federation of Electrical Entrepreneurs of Nepal (FEEN)

Introduction

Electricity plays a pivotal role for the overall development of modern Nepal. Again the development of electricity is based on the key role players like electrical & electronic item manufacturers, distributors, whole sellers, retailers & consumers. In order to bring together the entire electrical & electronic business community under one roof considering their upliftment & to safeguard the consumer rights, Nepal Electrical Association was established in 2047 B.S. The association was founded incorporating the representatives from all over Nepal in the form of district level and regional associations & associates. To achieve the objectives of prospective change, Nepal Electrical Association was transformed to Federation of Electrical Entrepreneurs of Nepal (FEEN) in the 19th annual general meeting of the association.

Major Objectives

- (i) To safeguard & uplift the business community of electrical & electronic goods sector.
- (ii) To contribute to the economic & social development of the nation.
- (iii) To embrace the new development of the international market & contribute to the enhancement of open market.
- (iv) To strengthen the private sector & national economy system by expanding the business boundaries beyond Nepal.
- (v) To represent the member organizations as supreme federal organization.

NEEK ELECTROTECH - 2012

Federation of Electrical Entrepreneurs of Nepal (FEEN) proudly announces the happening of its premier and exclusive event NEEK Electrotech 2012. The event providing fabulous exposition of electrical merchandise and consumer electronics is scheduled for 18-22 February, 2012 at a centrally located and easily accessible venue, Bhrikuti Mandap Exhibition Hall, Kathmandu. The exhibition is a great platform for the exhibitors to participate and to further enhance portfolio exposures in the field of energy and industry as well as to meet their current and potential customers. This year the theme of the event is 'Empowering Nation Through Energy'.

The exhibition is expected to contribute to the growth and expansion of Nepalese market in the international arena. Besides, the expo will be providing opportunities for making newer markets for the companies who are going to launch aver soon and are looking for a better market to receive much better response from the consumers as well.

Due to progressive development in the country's political situation, this year the event is believed to be much bigger, more successful and able to draw a high number of trade visitors compared to the previous shows.

NEEK Electrotech 2012 aims to bring together highly qualified buyers of electrical and electronic equipments, electrical contractors, consultants, engineers, plant & facility managers, manufacturers, whole sellers, end users and distributors under one roof.

The event will also have symposiums and workshops on various topics relating to energy sector. Experts from the Government, Non-Government and Public sectors will share their expertise, ideas and information in these additional programmes.

Central Organising Committee

Advisors

Mr. Satya Narayan Manandhar
Mr. Subash Shrestha
Mr. Sanjaya Nath Joshi
Mr. Prakash Man Pradhan
Mr. Aroj Das Nepali
Mr. Bimal Sing Oswal
Mr. Kumar Das Ranjit
Mr. Govinda Pd. Kandel
Mr. Gyanendar Lal Pradhan
Mr. Shekhar Golchha
Mr. L.R. Tamang

Co-ordinator

Mr. Ram Bd. Shrestha

Joint-Coordinators

Mr. Mahedra Kumar Rathi
Mr. Dev Datta Bhatta
Mr. Tej Narayan Kharel

Secretary

Mr. Hari Raj Wagle

Treasurer

Mr. Dilip Kumar Jain

Joint Secretary

Mr. Manab Kumar Shrestha
Mr. Sudarshan Pd. Poudyal

Joint Treasurer

Mr. Prem Bd. G.C.

Members

Mr. Jyoti Kumar Begani
Mr. Rajesh Kumar Shah
Mr. Subarna Manandhar
Mr. Krishna Pd. Dhungana
Mr. Bijaya Nath Joshi
Mr. Resham Pd. Devokta
Mr. Purushottam Adhikari
Mr. Daipak Raj Poudel
Mr. Ananda Mal Baid
Mr. Ananta Man Thaiba
Mr. Tej Pd. Adhikari
Mr. Laxmi Pd. Dhital
Mr. Karna Bd. Chand
Mrs. Durga Kumari Acharya
Mr. Gopal Agrawal
Mr. Mahendra Kumar Shrestha
Mr. Rajendra Bd. Karki
Mr. Sanjaya Shrestha
Mr. Uddab Timalina
Mr. Ajaya Kumar Shah
Mr. Pawan Kumar Bhagat
Mr. Rishi Pd. Lamichhane
Mr. Dilip Kumar Agrawal
Mr. Naresh Yantaba Rai
Mr. Giridhari Nagori
Mr. Sitaram Siraf
Mr. Narayan Babu Basnet
Mr. Sunit Jyoti
Mr. Uddip Shrestha
Mr. Bineet Sarda
Mr. Chhatura Nanda Baidya
Mr. Sunil Kumar Agrawal
Mr. Raju Bothara
Mr. Dev Raj Tamang
Mr. Naresh Agrawal
Mr. Binaya Kumar Shah
Mr. Prem Nidhi Kandel

Steering Committee

Advisors

Mr. Govinda Pd. Kandel
Mr. Kumar Das Ranjit

Co-ordinator

Mr. Ram Bd. Shrestha

Joint-Coordinator

Mr. Mahedra Kumar Rathi

Secretary

Mr. Hari Raj Wagle

Treasurer

Mr. Dilip Kumar Jain

Joint Secretary

Mr. Manab Kumar Shrestha
Mr. Sudarshan Pd. Poudyal
Member
Mr. Resham Pd. Devokta
Mr. Sanjaya Shrestha
Mr. Dilip Kumar Agrawal

Management Committee

Advisors

Mr. Govinda Pd. Kandel
Mr. Ram Bd. Shrestha

Co-ordinator

Mr. Mahedra Kumar Rathi

Member

Mr. Dev Datta Bhatta
Mr. Tej Narayan Kharel
Mr. Hari Raj Wagle
Mr. Dilip Kumar Jain
Mr. Manab Kumar Shrestha
Mr. Prem Bd. G.C.
Mr. Uddab Timalina
Mr. Resham Pd. Devokta
Mr. Sudarshan Pd. Poudyal
Mr. Daipak Raj Poudel
Mr. Dilip Kumar Agrawal
Mr. Bijaya Nath Joshi
Mr. Bineet Sarda
Mr. Rajendra Bothara

General Information

Exhibits Profile

Hydro Power plants on turn key basis
Alternative energy sources - Solar Energy, Biogas Energy, Wind Mill & Others.
Power Sub Station
Power Generation Equipments
Power Supply & Control Equipments
transmission & Distribution Materials
Domestic \ Industrial Electrification
Household Appliances
Cables & Conductors
Light Sources
Electrical & Electronic Testing & Measuring Instruments & Components
Electronics Process Control Instruments
Office Automation
Multimedia Products
Computer Consumables
Information, Technology & Communication Machine & tools
Electrical accessories & raw materials

Exhibition Promotion

1. TV Commercials
2. FM Radio
3. Bulk SMS
4. Print Media
5. Hoarding
6. Road Banners
7. Posters
8. Email & Internet

Events Schedules

PROGRAM	DATE \ DEADLINE
Application for Participation	10th January, 2012
Exhibition Briefing	14th February, 2012
Stall Handover to Exhibitors for Decoration	16th February, 2012 at 10 am
Opening Ceremony	18th February, 2012
Closing Ceremony	22nd February, 2012
Removal of Stalls	22nd February, 2012 from 5:30 pm till 23rd February, 2012 10:00 am

Contact Details:

Organiser

Federation of Electrical Entrepreneurs of Nepal
Bhotebahal, Kathmandu, Nepal
P. O. Box: 7941, Kathmandu, Nepal
Tel.: 4248835
Fax: 4268336
Email: info.feen@gmail.com
Web: <http://www.feen.org.np>

Manager

Global Exposition & Management Services Pvt. Ltd.
Thapathali, Kathmandu, Nepal
Tel.: 4260232, 4269782
Fax: 4250289
Email: globexpo@wlink.com.np

FLOOR PLAN

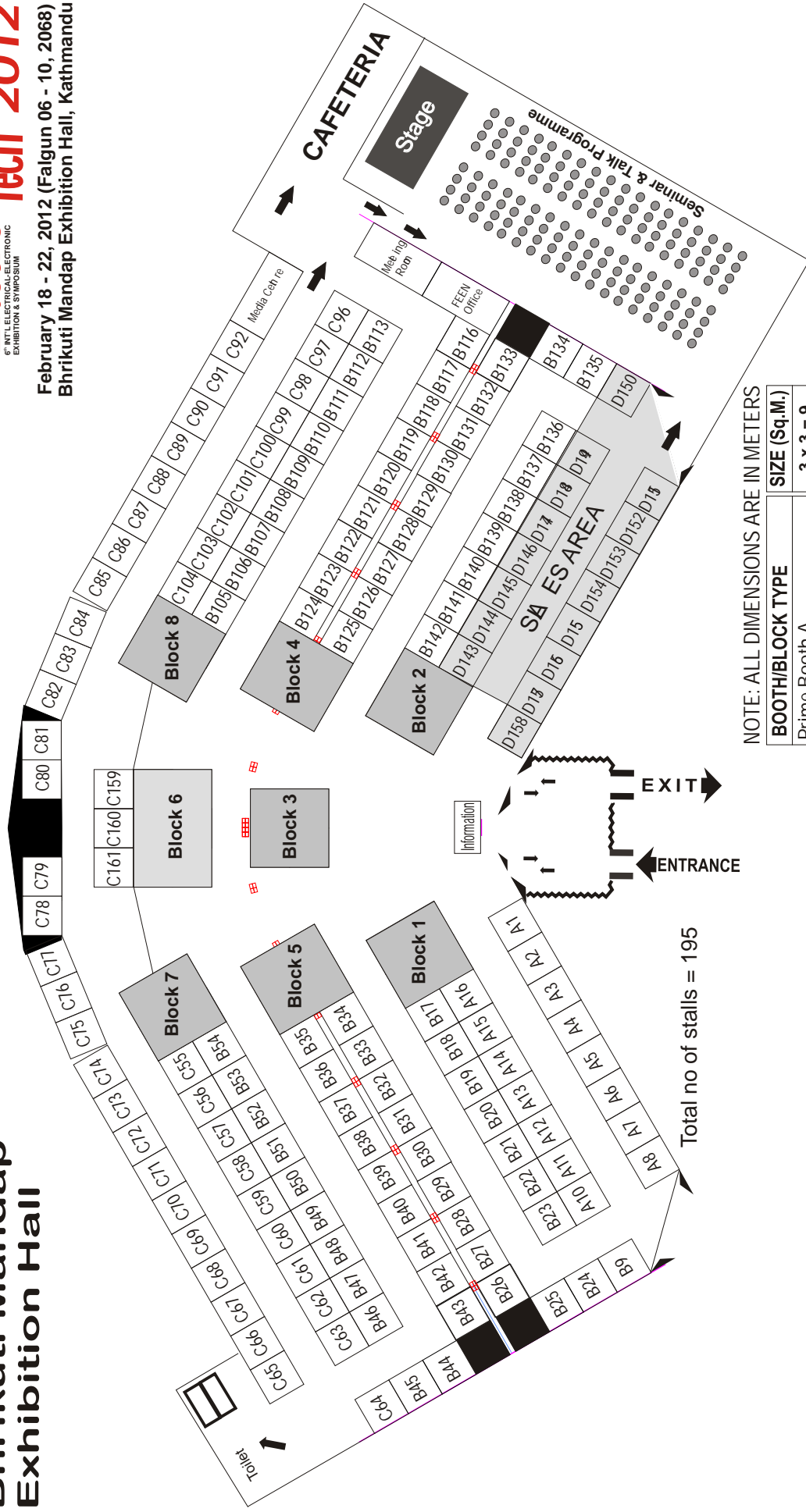
Bhrikuti Mandap Exhibition Hall



Electro Tech 2012

THE ELECTRONIC EXHIBITION & SYMPOSIUM

February 18 - 22, 2012 (Falgun 06 - 10, 2068)
 Bhrikuti Mandap Exhibition Hall, Kathmandu



NOTE: ALL DIMENSIONS ARE IN METERS

BOOTH/BLOCK TYPE	SIZE (Sq.M.)
Prime Booth A	3 x 3 = 9
Standard Booth B	3 x 3 = 9
Booth C	3 x 3 = 9
Standard Booth D	3 x 3 = 9
Premium Block 1, 2 & 3	6 x 6 = 36
Semi-Premium Block 4 & 5	6 x 6 = 36
Semi-Standard Block 6	6 x 9 = 54
Standard Block 7 & 8	6 x 6 = 36

Total no of stalls = 195



Electro Tech 2012

6th INT'L ELECTRICAL-ELECTRONIC EXHIBITION & SYMPOSIUM

February 18 - 22, 2012 (Falgun 06 - 10, 2068)
Bhrikuti Mandap Exhibition Hall, Kathmandu

SPACE RESERVATION / CONTRACT FORM

Name of the Company: _____
 Contact Person: _____ Designation: _____
 Address (with P. O. Box): _____

Stall Alloted

Telephone: _____ Fax: _____ Email: _____

Trade Name / Products for Display: _____

A) Requirement of Space:

Particulars	Area	Rates (Inclusive of VAT)		
		Nepalese	Indian	Others(USD)
Premium Block 1	6x6=36 sq.m.	@Nrs. 240000/-	@INR. 180000/-	@\$ 4400/-
Premium Block 2	6x6=36 sq.m.	@Nrs. 240000/-	@INR. 180000/-	@\$ 4400/-
Premium Block 3	6x6=36 sq.m.	@Nrs. 300000/-	@INR. 225000/-	@\$ 5500/-
Semi-Premium Block 4	6x6=36 sq.m.	@Nrs. 180000/-	@INR. 135000/-	@\$ 3300/-
Semi-Premium Block 5	6x6=36 sq.m.	@Nrs. 180000/-	@INR. 135000/-	@\$ 3300/-
Semi-Standard Block 6	9x6=54 sq.m.	@Nrs. 210000/-	@INR. 157500/-	@\$ 3850/-
Standard Block 7	6x6=36 sq.m.	@Nrs. 140000/-	@INR. 105000/-	@\$ 2567/-
Standard Block 8	6x6=36 sq.m.	@Nrs. 140000/-	@INR. 105000/-	@\$ 2567/-
Booth A (Prime)	3x3=9 sq.m.	@Nrs. 40000/-	@INR. 30000/-	@\$ 733/-
Booth B (Standard)	3x3=9 sq.m.	@Nrs. 33000/-	@INR. 25000/-	@\$ 611/-
Booth C	3x3=9 sq.m.	@Nrs. 30000/-	@INR. 22500/-	@\$ 550/-
Booth D (Sales Area)	3x3=9 sq.m.	@Nrs. 40000/-	@INR. 30000/-	@\$ 733/-

B) The extra items can be ordered at the following rates:

Table	@Nrs. 400/- each
Chair	@Nrs. 125/- each
Tube or Spot Light	@Nrs. 400/- each
Stall attendants (boys/girls)	@Nrs. 5000/- each

The octonorm stall of 3x3 sq.m. area includes 1 table, 2 chairs, 2 tube lights, 1 plug point (5/15 amp) and 1 fascia.

I / we hereby accept the terms and conditions mentioned on the reverse side of this form and that the below signature and seal confirm our participation in Electro - Tech 2012.

Participant

Name:

Position:

Signature:

Date:

Official seal

Organiser

Name:

Position:

Signature:

Date:

Official seal

Neplease participants can make their payment by cheque & Foreign participants can make the draft drawn in favour of Federation of Electrical Entrepreneurs of Nepal payable at Kathmandu. Please make 50% of the total payment at the time of signing this contract. Remaining balance must be paid by the time of stall handover or before.

LAST DATE OF SPACE BOOKING - JANUARY 10, 2012

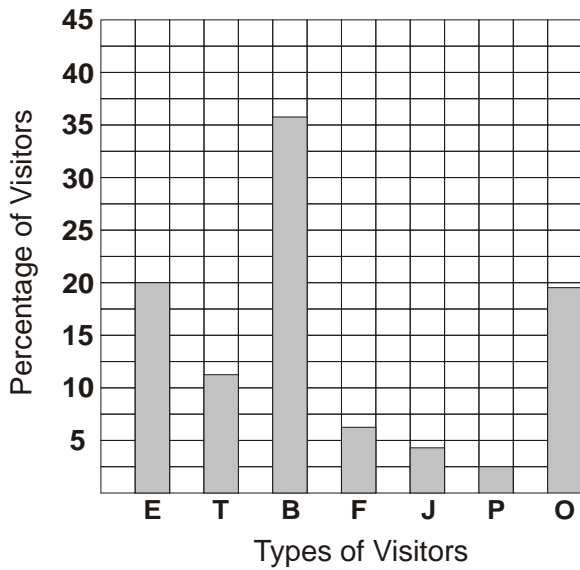
Note:

1. Please fill the required information and return to us to enable us to consider and confirm the space booking.
2. Rights of allocation of stalls are reserved.
3. This form will not be considered unless the 50% advance payment is enclosed.

TERMS & CONDITION

1. The "Organisers" in this agreement undertakes the organisation and management of the Exhibition referred to in the Space Reservation Form. The TERMS & CONDITIONS herein shall form the basis upon which the Organiser will provide stand space during the period of the exhibition to the exhibitor and such TERMS & CONDITIONS are incorporated in and form part of the contract.
2. The "Exhibitor" means the Person, Firm or Company with whom a contract incorporation these TERMS & CONDITIONS.
3. The "Stand" means the space or area and including the structure thereon known as the shell stand allotted to the Exhibitor, the size of allotment being specified in the contract.
4. Exhibitors are requested to limit themselves within the space area allotted to them. Disturbing or encroaching space beyond the space allotted is strictly prohibited.
5. The stall booking cannot be confirmed until the Full Payment is received. Failing to pay the balance amount (if any) within one week of signing this contract will void the participation with no refund of the advance payment.
6. In case the event is postponed or cancelled, the liability of the Organisers is limited to refund the rent paid by the exhibitor.
7. As the number of stalls are limited, the Organisers reserve the right to accept the offer, to revise the layout and the allotment of stalls.
8. The Organisers shall not be responsible or liable to the exhibitor or to anyone at the stand or in the exhibition hall for any accident happening or injury suffered or for any damage to or loss of any chattel/merchandise sustained in the areas of the exhibition.
9. Although maximum security measures will be followed, the Organisers will not be responsible for any theft, damage or unforeseen calamities in the premises. If you require insurance policy you are requested to do the same through your insurer.
10. The Organisers will not be responsible for providing stabilised power. Participants are requested to take suitable measures to safeguard their equipment against power fluctuations. In case of need of extra power, exhibitors are requested to contact the organiser's electrician at the venue who will provide the extra power balancing the power capacity in the venue.
11. The exhibitors can also use audio/video gazettes and carry out activities within the space allotted, provided the sound is limited to decent audible volume which will not disturb the neighbouring exhibitors.
12. For added mileage, organising extra events and activities during Electro - Tech 2012 is open to all exhibitors. However, they must first be approved by the Organiser. Secrecy of events or activities undertaken by the exhibitor will be maintained at all cost.
13. The Organisers reserve the right by notice to change or to add to the terms & conditions in this agreement. The exhibitor shall bring the terms & conditions to the notice of all servants, employees or agents employed by him/her.
14. In all the advertisements released by the exhibitors before or during the event, it is recommended that the advertisement should carry the event's logo which will help to promote the event.
15. No cancellation or demand for refunds will be entertained once the Space Reservation Form is duly filled and signed.
16. The Organisers reserves the right to be the final authority in settling the dispute.

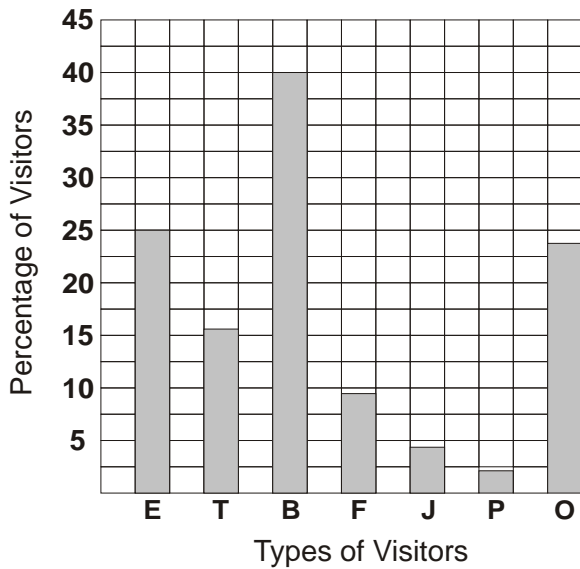
VISITORS' PROFILE



Electro Tech 2004

Total No: 76000

E	Engineers, Technocrats	20%
T	Technical Students	11%
B	Businessmen / Industrialist	36%
F	Foreign Delegates	7%
J	Journalists	4%
P	Politicians	2.5%
O	Others	19.5%

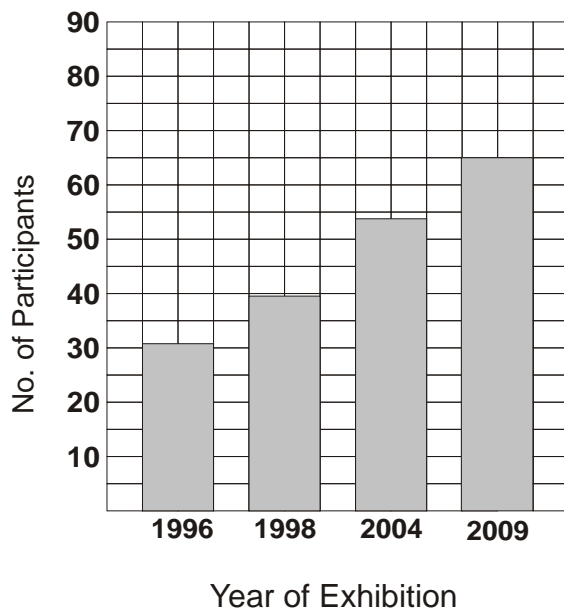


Electro Tech 2009

Total No: 89000

E	Engineers, Technocrats	25%
T	Technical Students	16.5%
B	Businessmen / Industrialist	40%
F	Foreign Delegates	9%
J	Journalists	4.5%
P	Politicians	2%
O	Others	23.5%

PARTICIPATION TREND

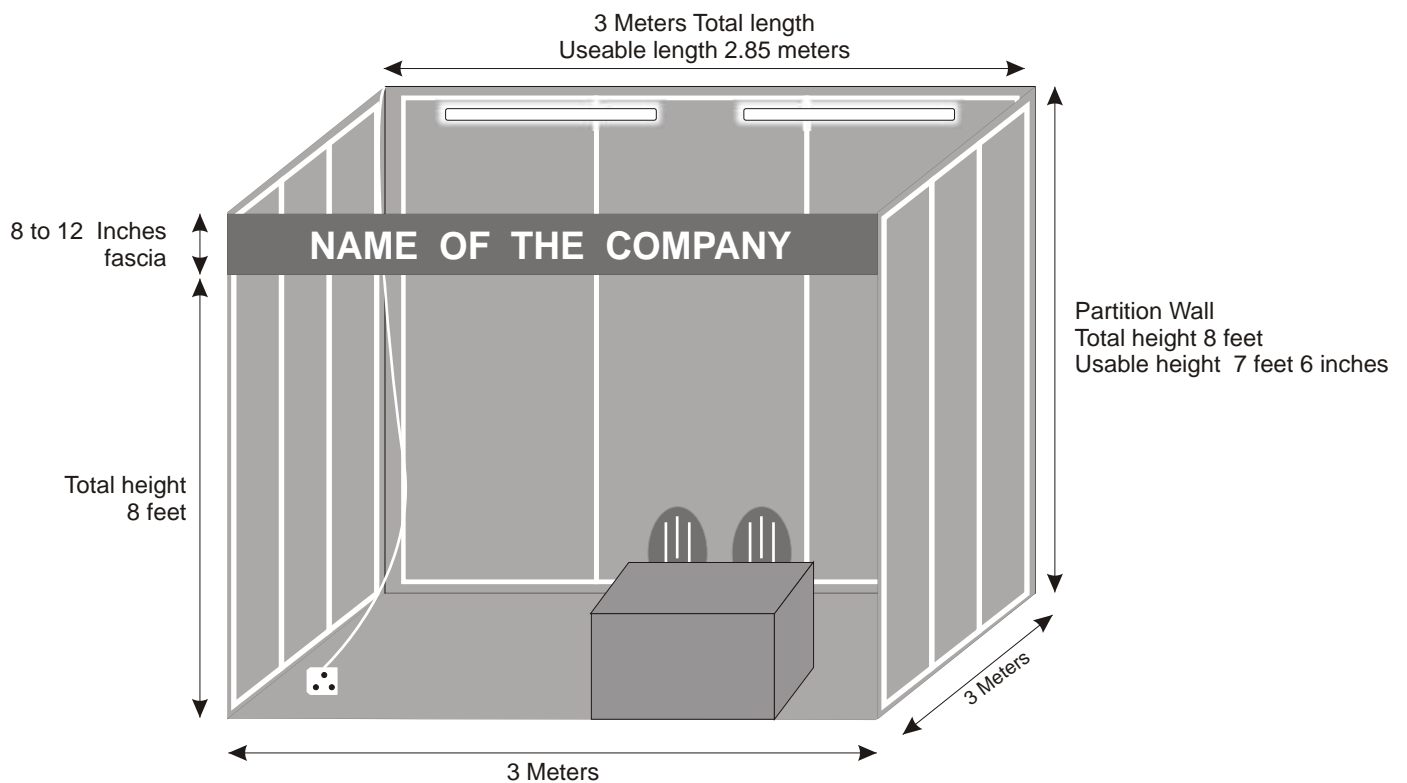


Year	No. of Participants
1996	32
1998	39
2004	53
2009	65

STAND DETAIL

A built-up octonorm stall will be provided of standard area 9 sq.m. The built up stall will have one table, two plastic chairs, two tube lights, one power plug point (15 amp.), Carpeted floor and a fascia. Stalls with two open sides will have tow fascia.

Stall Measurement



Advertisement
GOLD SPONSOR

Advertisement
GOLD SPONSOR

Advertisement
GOLD SPONSOR

Advertisement
GOLD SPONSOR

Advertisement
DIAMOND SPONSOR

Advertisement
DIAMOND SPONSOR

Advertisement
PLATINUM SPONSOR