

# Electro Tech 2014

Bhrikuti Mandap, Kathmandu, Nepal (April 04-08, 2014)  
Central Organizing Committees

|                               |                    |                                |        |
|-------------------------------|--------------------|--------------------------------|--------|
| 1 Mr. Kush Kumar Joshi        | Advisor            | 25 Mr. Mukunda Pd. Sapkota     | Member |
| 2 Mr. Sanjay Nath Joshi       | Advisor            | 26 Mr. Krishna Prasad Dhungana | Member |
| 3 Mr. Govinda Prasad Kandel   | Advisor            | 27 Mr. Purusottam Adhikari     | Member |
| 4 Mr. Ram Bahadur Shrestha    | Advisor            | 28 Mr. Rajesh Kumar Saha       | Member |
| 5 Mr. L. R. Tamang            | Advisor            | 29 Mr. Manab Kumar Shrestha    | Member |
| 6 Mr. Deepak Bahadur Sahi     | Advisor            | 30 Mr. Deepak Raj Poudel       | Member |
| 7 Mr. Ananda Mal Baid         | Advisor            | 31 Mr. Binod Bdr. Karki        | Member |
| 8 Mr. Mahendra Kumar Rathi    | Co-Ordinator       | 32 Mr. Pawan Kumar Bhagat      | Member |
| 9 Mr. Tej Narayan Kharel      | Joint-co-ordinator | 33 Mr. Purusottam Dahal        | Member |
| 10 Mr. Sanjaya Shrestha       | Joint-co-ordinator | 34 Mr. Lekhnath Sapkota        | Member |
| 11 Mr. Prem Bahadur G.C       | Joint-co-ordinator | 35 Mr. Om Prakash Bhattarai    | Member |
| 12 Mr. Sudarshan Pd. Paudyal  | Secretary          | 36 Mr. Kishor Joshi            | Member |
| 13 Mr. Dilip Kumar Jain       | Treasurer          | 37 Mr. Balaram Shrestha        | Member |
| 14 Mr. Resham Prasad Devkota  | Joint Secretary    | 38 Mr. Mohan Prasad Neupane    | Member |
| 15 Mr. Dilip Kumar Agrawal    | Joint -Treasurers  | 39 Mr. Narayan Babu Basnet     | Member |
| 16 Mr. Ananta Man Thaiba      | Member             | 40 Mr. Bijaya Nath Joshi       | Member |
| 17 Mr. Laxmi Prasad Dhital    | Member             | 41 Mr. Shiva Kumar Phulara     | Member |
| 18 Mr. Durga Kumari Acharya   | Member             | 42 Mr. Jit Bahadur Chhetri     | Member |
| 19 Mr. Gopal Agrawal          | Member             | 43 Mr. Sanjay Kumar Shah       | Member |
| 20 Mr. Gagan Singh Bhandari   | Member             | 44 Mr. Ananda Kumar Chaudhary  | Member |
| 21 Mr. Yam Narayan Rajaure    | Member             | 45 Mr. Dipesh Shakya           | Member |
| 22 Mr. Sitaram Sarraf         | Member             | 46 Mr. Bineet Sarda            | Member |
| 23 Mr. Surendra Bahadur Bista | Member             | 47 Mr. Sanjay Bothara          | Member |
| 24 Mr. Jagajit Singh Surana   | Member             |                                |        |

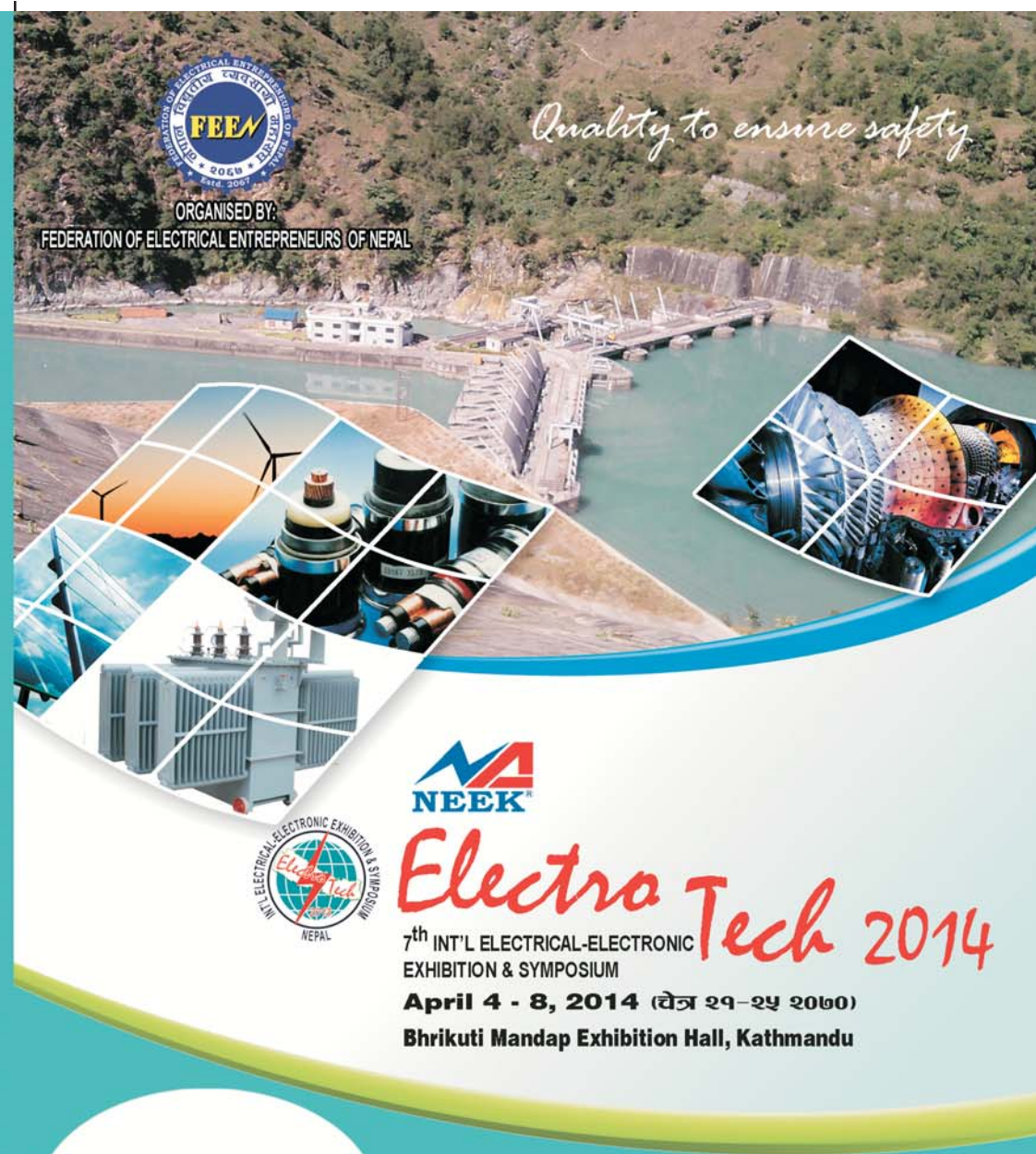
**Organizer**  
Federation of Electrical Entrepreneurs of Nepal (FEEN)  
Bhotabahal, Kathmandu, Nepal  
P.O. Box: 7941, Kathmandu, Nepal  
Tel: 4248835  
Fax: 4268336  
Email: electrotech@feen.org.np, info.feen@gmail.com  
Web: www.feen.org.np

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



ORGANISED BY:  
FEDERATION OF ELECTRICAL ENTREPRENEURS OF NEPAL

*Quality to ensure safety*



# Electro Tech 2014

7<sup>th</sup> INT'L ELECTRICAL-ELECTRONIC  
EXHIBITION & SYMPOSIUM

**April 4 - 8, 2014** (चैत्र २९-२५ २०७०)

**Bhrikuti Mandap Exhibition Hall, Kathmandu**

Platinum  
Sponsor

Diamond  
Sponsor

Diamond  
Sponsor

Gold  
Sponsor

Gold  
Sponsor

Gold  
Sponsor

Gold  
Sponsor

Official  
Bank

Official  
Insurance

Official  
Carrier



Federation of Electrical Entrepreneurs of Nepal (FEEN )

Electricity plays a very important role for the development of the country. Electrical and electronic goods manufacturers, traders and hydro-power projects are continuously contributing for the overall development of the electricity and its component areas in Nepal. To uplift the whole electrical and electronic business community and to safe guard the consumer rights, Nepal Electrical Association (NEA) was established in 1990 A.D. (2047 B.S.) The representatives from all over Nepal were united in the form of district level and regional associations and associates. Considering the need and demand of the present network of our members, Nepal Electrical Association was officially transformed to Federation of Electrical Entrepreneurs of Nepal (FEEN) in the 19th annual general meeting of the association in 2009 A.D. (2066 B.S.)

**Major Objectives**

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

**Electro Tech 2014**

After an overwhelming success in the past editions, Federation of Electrical Entrepreneurs of Nepal (FEEN), proudly announces the happening of the seventh edition of its premier and exclusive event on electrical/electronic goods and services. 7th Electro-Tech 2014 is scheduled for April 4-8, 2014 at Bhrikuti Mandap Exhibition Hall, Kathmandu.

The objective of the event is to bring all the power and power product manufacturers and consumers under one roof so that a massive exchange of ideas, knowledge and information can take place. National and international manufacturers, exporters, importers, agency, dealers, contractors, engineers, experts, designers, policy makers, technicians and buyers of electrical/electronic products, home appliances, hydro power, solar power products & services, alternative energy, and all related will form a mega platform of trade and information.

As a corporate citizen, FEEN has always valued and worked with specific themes and slogans regarding social benefit. Keeping aligned with the modern trend for 'green/eco-friendly/quality products' (minimizing waste and pollution, energy savings and safety), this year the exhibition is adorned with the theme "Quality to ensure security".

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.

Title Sponsor AD

Platinum AD

Page 6



# Exhibit Profile

Diamond  
AD

Diamond  
AD

Gold  
AD

Gold  
AD

Gold  
AD

Gold  
Page 5 AD

1. Hydro Power plants on turn key basis
2. Alternative energy sources  
Solar Energy, Biogas Energy, Wind Mill & Others.
3. Power Sub Station
4. Power Generation Equipments
5. Power Supply & Control Equipments
6. Transmission & Distribution Materials
7. Domestic \ Industrial Electrification
8. Electric Household Appliances
9. Cables & Conductors
10. Lighting Products
11. Electrical & Electronic Testing & Measuring Instruments & Components
12. Office Automation
13. Computer Consumables
14. Communication Machine & tools
15. Electrical accessories & raw materials
16. Hydro Power on turn key basis
17. Genetors & Inverters

**Exhibition Supported by:**

**Exhibition Promotion**

- |                |              |          |                  |
|----------------|--------------|----------|------------------|
| TV commercials | FM Radio     | Bulk SMS | Print Media      |
| Hoardings      | Road Banners | Posters  | Email & Internet |

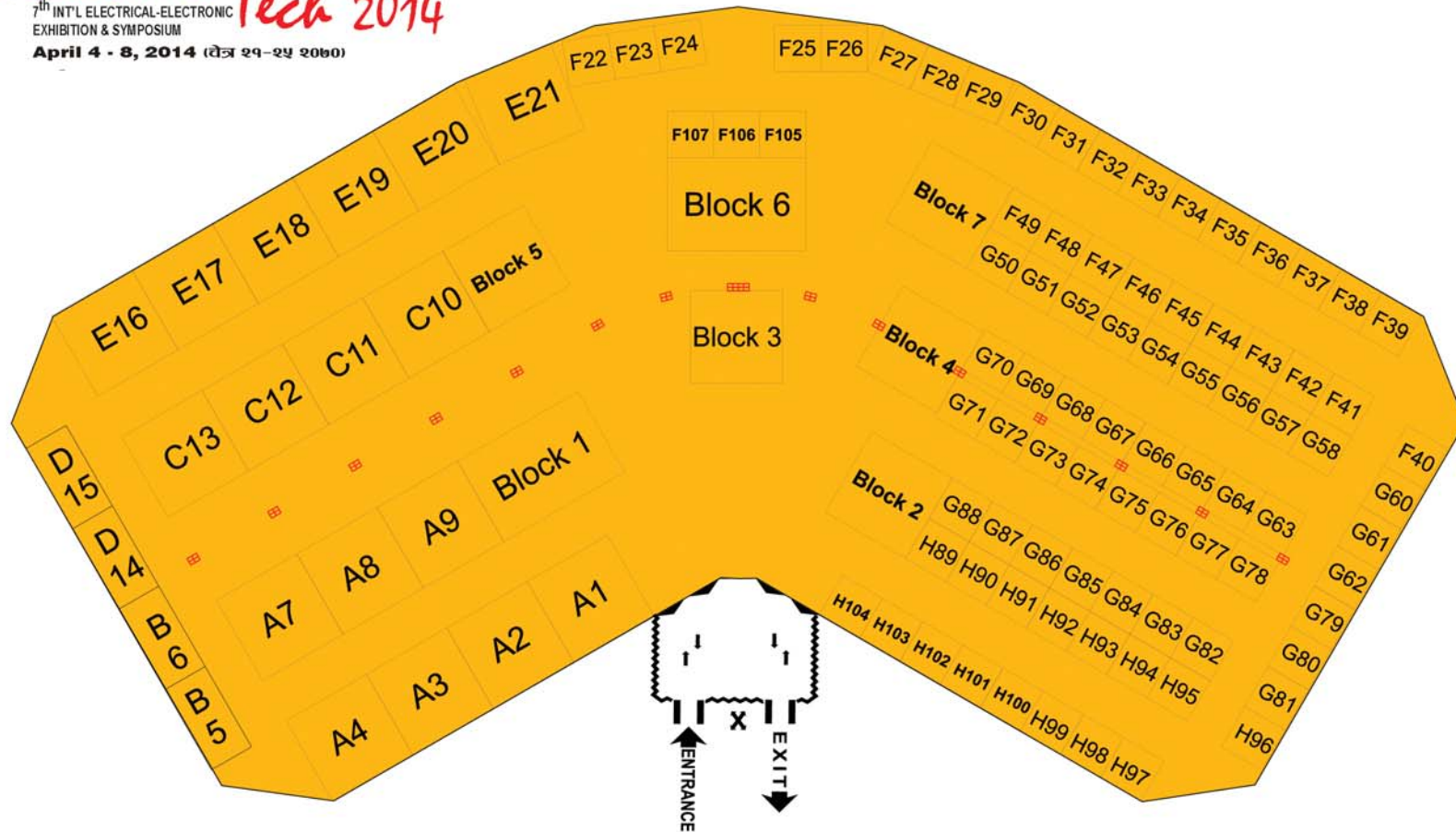


# Electro Tech 2014

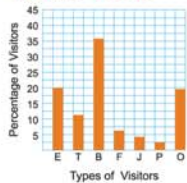
7<sup>th</sup> INT'L ELECTRICAL-ELECTRONIC EXHIBITION & SYMPOSIUM  
**April 4 - 8, 2014** (वेद २१-२५ २०१४)

## FLOORPLAN

Bhrikuti Mandap Exhibition Hall  
 Kathmandu

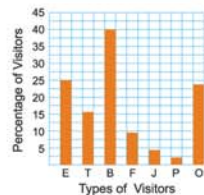


Visitors' Profile



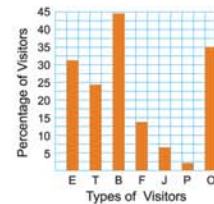
*Electro Tech 2014*  
 Total No: 76000

- 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 18.5%
- B Businessmen / Industrialist 40%
- F Foreign Delegates 9%
- J Journalists 4.5%
- P Politicians 2%
- O Others 23.5%



*Electro Tech 2012*  
 Total No: 94000

- E Engineers, Technocrats 31%
- T Technical Students 24%
- B Businessmen / Industrialist 44%
- F Foreign Delegates 13%
- J Journalists 6%
- P Politicians 2%
- O Others 35%