The registration fee payable by the participants, including, for participation in the workshop is as follows:

Delegate/ Author Research Student Rs. 15,000* Rs. 7,500*

* GST extra @ 18%.

10% discount will be given to Members of CBIP and

EXHIBITION - 27-28 February 2019

Exhibition Stall of 2m x 2m will be provided to the sponsors organisations at the venue of the Conference. The exhibition will provide a scope to present the new technologies, materials and mechanisms including software. Participants will enjoy sufficient time and opportunity to inspect the exhibition, and exhibitors will have an excellent opportunity of accessing a large number of potential buyers/decision makers each day. This opportunity will be allotted on firstcum-first served basis.

The Charges for one stall will be Rs. 2.50 lacs.

Silver Sponsor and Supporter can also avail this opportunity by making additional payment of Rs. 50,000/-.

ADVERTISEMENT OPPORTUNITIES

A limited space will be made available on first-come-firstserved basis, for coloured advertisement to the organizations, involved in the concerned field, in the proceedings volume of the seminar. The interested organizations are required to send the CD of the advertisement material in Coreldraw software or in PDF format, in A4 size along with payments as detailed below:

Inner Pages	2nd & 3rd Cover	Back Cover
INR 30,000*	INR 50,000*	INR 75,000*
* GST @ 18%.		

SPONSORSHIP

The Conference will provide an excellent opportunity to national and international organizations; central / state government organizations, public sector undertakings, industrial organizations, equipment manufacturers, entrepreneurs, financial and funding institutions, consulting and construction organizations to publicize themselves by being Platinum / Golden / Silver sponsors or Supporter of the Conference. The sponsorship fees payable and benefits are mentioned below. Interested organizations may communicate their willingness to the Conference Secretariat.

SPONSORSHIP OPPORTUNITIES

	Levels						
Entitlement	Platinum	Golden	Silver	Supporter	Kit Sponsor	Lunch Sponsor	Dinner Sponsor
	INR 10.00 lacs	INR 5.00 lacs	INR 3.00 lacs	INR 2.00 lacs	INR 3.00 lacs	INR 3.00 lacs	INR 5.00 lacs
Logo on the Backdrop	✓	✓	✓	✓	✓	✓	✓
Complimentary Delegates	15	6	4	2	2	4	6
Audio Visual Presentation (in minutes)	15	10	-	-	-	-	10
Distribution of catalogues	✓	✓	✓	✓	✓	✓	✓
Table Top display facility	✓	✓	-	-	-	-	✓
Advertisements (in page/s)	Two	Two	One	Half	Half	One	Two
Display of name during lunch hours	-	-	-	-	-	√	-
Display of name during Dinner hours	-	-	-	-	-	-	√
Name & Logo in the inner flap of the Kit	-	-	-	-	√	-	-

PAYMENT

All payments are to be made by the following methods:

Banker's Cheque payable to: Central Board of Irrigation & Power, New Delhi

Bank Transfer: Name of Bank: HDFC Bank Ltd. 209-214, Kailash Building, 26 K.G. Marg, New Delhi - 110 001

Beneficiary Details

Organization: Central Board of Irrigation & Power

Account No.: 00031110004411 MICR Code No.: 110240001 Swift Code: HDFCCINBBDEL Branch IFSC: HDFC0000003

Bank charges if any, must be borne by the organisation/participants and should not be deducted from the amount remitted to the Conference Secretariat.

Conference Secretariat

Secretary General, Tunnelling Association of India and

Secretary, Central Board of Irrigation & Power

Malcha Marg, Chanakyapuri, New Delhi - 110 021, India Phone: 91-11-2611 5984 / 2611 6567 Ext. 113; Fax: 91-11-2611 6347 Contact Person: Mr. A.C. Gupta (Mobile No 91-9871995996) / Mr. Sunil Sharma (Mobile No 91-9811299136)

Email: sunil@cbip.org; cbip@cbip.org; Website: http// www.cbip.org



TUNNELLING ASIA' 2019

International Conference on

Underground Facilities for Better Environment and Safety: Issues & Challenges

27-28 February, 2019 at Hotel ITC Maratha, Mumbai



Workshop on

Conventional Tunnelling: Issues and Challenges

25-26 February, 2019 at Hotel Kohinoor Continental, Mumbai







Sponsored by









Organised by



Tunnelling Association of India



Central Board of Irrigation & Powe



Delhi Metro Rail Corpn.



Co-organised by

Rail Corpn.



Indian Concrete Institute

∞

Papers

Call for

INVITATION



Tunnelling Asia' 2019, the biennial conference is being organized by Tunnelling Association of India (TAI) and the CBIP under the aegis of International Tunnelling and Underground Space Association (ITA) at Mumbai, the capital city of India. The organizers of this popular series event recognize the industry's fast evolution and advances in underground space engineering; the larger tunnel boring machines are only one example of such advances and progress. Other areas of underground

engineering have become highly sophisticated over the recent years. The conference is the industry's opportunity to share their knowledge, experiences besides the case studies describing the real world applications for the benefit of the participants and for the industry to continue on path of evolution.

On behalf of the Tunnelling Association of India, I take great pleasure in extending a cordial invitation to individuals, Regulatory Bodies, Govt. Departments, Tunnel Building Contractors and Consultants, Manufacturers, Technical Research Institutes, Universities and Funding Agencies, who are actively involved in the tunnel and underground construction, to participate in the exciting **Tunnelling Asia' 2019** conference being held 27-28 February 2019 at Mumbai.

I also extend a cordial invitation to all the National Committees of ITA and the agencies involved in tunnel and underground construction including planners, designers, geologist, construction firms, consultants, insurance agencies, equipment manufacturers to participate in the exhibition being organized on 27 - 28 February 2019 in conjunction with the Tunnelling Asia' 2019 conference at Mumbai. Since many underground structures are either under construction or being planned in this country, there is vast scope for concerned agencies to participate in these construction works and by taking part in the exhibition where they can demonstrate their capability either in providing services or equipment.

We look forward to welcoming you in Mumbai, and hope that your stay and experience here will be a memorable one.

(Mangu Singh)

President
Tunnelling Association of India &
Managing Director
Delhi Metro Rail Corporation Ltd.

INTRODUCTION

Location of various facilities underground will be the order of the day in the immediate future to ensure sustainable life for future societies by providing necessary infrastructure to accommodate transportation, communication utility networks and complexes for handling, processing and storage of many kinds of materials, more so in urban areas which will have to accommodate large populations. Application of new technologies besides use of sophisticated equipment for underground construction works would be warranted for execution of works in a cost effective manner conforming to sustainable development. With rapid growth of underground structures anticipated, there will be evolution of new technologies and innovative construction practices.

With a view to provide information at international level of knowledge and experience gained in the large scale underground structures and tunnel projects for the benefit of future projects throughout the world, delegates will be provided with a unique opportunity through this conference to facilitate exchange of views and ideas with professionals who have been actively involved in the success of the tunnel projects. A large number of experts are likely to participate to stimulate the debate on the challenges met and the lessons learnt, with the application of new practices and technologies. It is in this context that this International Conference "Tunnelling Asia' 2019", is being organised by Tunnelling Association of India, Central Board of Irrigation and Power (CBIP), Delhi Metro Rail Corporation Ltd. and

INVITATION

The growth of infrastructure sector is the key indicator of the economic growth. Underground facilities have a very important role to play in metro cities and other State Capitals in India.

Tunnels are playing an important role in infrastructure development in different sectors such as metro rails, railways, highways, water supply and sewerage disposal, hydropower and transfer of water for irrigation.

Tunnelling for metro works is fast developing in the

country. In the city of Mumbai, many underground activities are at presently going on for metro, water supply, highways and coastal projects The Mumbai city will see such a big scale infrastructure intervention, spanning 33.5 km for Mumbai Metro Line 3, Surya Regional water supply scheme (7 km) and Mumbai Costal road project, 7.7 km with lot of geotechnical and construction challenges. We have to keep ourselves abreast with the latest in this field of tunnel technology. Lot of advancements have been taken place in tunnel technology and underground space engineering, the large size tunnel boring machines are only one example of such advances and progress. Other areas of underground engineering have become highly sophisticated over the recent years. There will be a good opportunity to the professionals to share their knowledge, experiences besides the case studies describing the real world applications for the benefit of the participants and for the industry to continue on path of evolution.

Since many underground projects are being executed in the city of Mumbai, there is vast scope for tunnel and underground industry to participate in the aforesaid construction works and this conference would provide them an excellent opportunity to come in the fore front by taking part in the table top exhibition where they can demonstrate their capability either in providing services or equipment.

On behalf of the Mumbai Metro Rail Corporation Limited and Chairman of the Organizing Committee, I take great pleasure in extending a cordial invitation to professionals, (planners, and decision makers designers, geologist), Metro authorities, Insurance agencies and Regulatory Bodies, Govt. Departments, Tunnel Building Contractors, Consultants, Manufacturers, Technical Research Institutes, Universities and Funding donor Agencies, who are actively involved in the tunnel and underground construction, to participate in the exciting workshop on Conventional Tunnelling (25-26th February 2019) and conference on Underground Facilities for Better Environment and Safety: Issues & Challenges, on 27-28th February 2019 at Mumbai.

I look forward to welcoming you in Mumbai, and hope that interaction on the different aspects of tunneling during the two day deliberations will be a memorable one and shall be highly beneficial to all those associated with tunnelling industry.

(Ms. Ashwini Bhide)

Managing Director
Mumbai Metro Rail Corporation Limited &
Chairman of the Organizing Committee

Mumbai Metro Rail Corporation Ltd. jointly on 27-28 February 2019 at Hotel ITC Maratha, Mumbai which would be unique experience for the participants.

TOPICS

Planning, Investigation and Design of Road Tunnel

- Aerial Survey, mapping and development of geological model
- Engineering Classification and Characterization of Rock Mass;
 Determination of In-situ Stresses for Underground Excavation;
- Analysis and design methodologies including effect of seismicity on the underground structure.
- Stabilization and Support System Mapping of tunnel face and forecasting problems areas;
- Instrumentation Monitoring, Back-analysis and Modelling Methodologies;

Tunnel Construction Technologies and Equipment

- Innovation in excavation technologies; underground engineering materials and equipments
- · Advance probing during tunnel excavation by different techniques
- Construction methodologies for tunnels including remedial measures for large collapses;
- New Developments Experiences of rock support method Rock bolting & Rock anchoring etc.
- Ground improvement in underground construction

Cost optimization in tunnel construction – Assessment of new developments and cost saving in excavation, construction equipment, single shell lining system, spray applied water proofing membranes

Risk Management, Contracts and Financial Aspects

- Risk analysis and sharing and Decision-making in Tunnel projects
- Insurer perspective
- Experience and Structure of Model Contract Document for EPC tunnel projects;
- Regulatory frame work and Policies in different countries

Environmental and Social Impact

 Environmental and Social Impact Assessment of Tunnel and Underground Works and their Norms and Methodologies;

Ventilation, Lighting and Fire Safety in Tunnels

- Tunnel ventilation system and Fire Safety arrangement and measures in Tunnels and Transport;
- Challenges and issues in the Fire Protection: Detection and Suppression
- · Behaviour aspects of tunnel fires and evacuations
- Lighting, LED technology, signaling or acoustic e.g. routing, on-board units

Contractual, Insurance Aspects and Financing of Tunnel and Underground Projects

 Costing and contractual practices in Tunnel and Underground Works including aspects of Measurements and Payment;

Case studies

INDUSTRY SPECIAL ASPECTS

In addition, the following Tunnel and Underground Industry special aspects will also be covered in the special session on industries special aspects will be presented by the sponsor organisations during the conference

EXCAVATION:

1. Mechanised Tunnelling Equipment

Tunnel Boring Machines

- Case Histories for tunneling in Urban areas
- Monitored disk cutters
- Cutter optimization
- ❖ Large diameter TBM
- Solution for Mechanised Tunnelling

Drill and Blast Method

2. Roadheaders

- . Use of road header in tunnel and underground construction
- Instrumented road headers
- Tool optimization
- Conquering different ground
- . Innovation in Concrete Pumps, Formwork, Ventilation Fan and Instruments for Underground Construction

4. Materials

- . Innovation in materials, segments and shotcrete
- Future development of shotcrete lining & associated methods
- Smart Dynamic Concrete Technology
- Use of Fibres in precast segment

5. Waterproofing

- Waterproofing : Injections, Pre-grouting, Spray-on Water Proofing Membranes for Tunnels and Underground Structures
- Waterproofing Methods and Case Histories
- Composite Tunnel Lining
- Contractual Aspects, Liability and Costs
- Fire protection during Construction and Consequences during Operation

WHO SHOULD ATTEND?

The conference will be of interest to Tunnel Designer & Operators, Engineers, Geologists, Regulatory Bodies, Government Departments, Tunnel Building Contractors & Consultants, Suppliers of Products & Services for Tunnelling Construction, Fire Authorities dealing with Infrastructure Tunnels, Technical and Research Institutes, Universities dealing with Tunnelling, Organization & Associations active in the Tunnelling World Instruments manufactures and Funding Agencies.

CALL FOR PAPERS/CASE STUDIES

The papers/case studies on the subject are invited. Intending authors may send full text of paper(s)/case study(ies) as per the guidelines/instructions given below so as to reach the Conference Secretariat by 15th January 2019. The papers/case studies accepted for presentation will be notified immediately thereafter. Only original contributions that have not been published or presented at any other conference/symposium/seminar are acceptable, otherwise the paper will not be considered. The full length paper will be reviewed by the Technical Committee for oral presentation.

GUIDELINES FOR PREPARATION OF PAPERS/CASE STUDIES

Please refer Website : http// www.cbip.org

SCHEDULE

Submission of Papers

15th January 2019

Intimation of acceptance of Papers

30th January 2019

OFFICIAL LANGUAGE

The official language of the Conference is English.

DATE & VENUE

The conference is proposed to be held in 27-28 February 2019 at Hotel Grand ITC Maratha, Mumbai.

REGISTRATION

The registration fee payable by the delegates, including authors of papers, for participation in the conference is as follows:

Countries	Delegate/ Author	Research Student	Accompanying Person
India	Rs. 20,000*	Rs. 10,000*	Rs. 10,000*
Others	US\$ 700*	US\$ 350*	US\$ 350*
OOT	100/		

* GST extra @ 18%.

10% discount will be given to Members of CBIP and TAI.

WORKSHOP ON CONVENTIONAL TUNNELLING: ISSUES AND CHALLENGES

The objective of this workshop is to update the knowledge of tunnelling professionals, i.e., Engineers, Geologists and tunnel technician to understand the various issues & challenges being faced during investigations, design, construction and how they can be overcome.

TOPICS

Introduction and Site investigation

- Principles of Conventional Tunnelling
- Site investigation
- Design Parameters

Design aspects

- Layout Conception
- Design Stages
- Geotechnical and Structural Design steps
- Possible Hazards and Counter actions

Construction and Monitoring

- Construction Methods and necessary Equipment
- Sequential excavation in soft ground and hard rock
- Performance Monitoring
 Water Control and Drainages, Grouting, Water Proofing
- Safety and Quality Control
- Excavation in difficult ground (cavities, fault zones etc.)
 Monitoring for Conventional (Drill & Blast)
- Permanent lining

Risk and Safety Management

- Contractual Aspects
- Risk and Safety Management
- Advantages/Disadvantages of Conventional Tunnelling
- State of the art (Conventional Tunnelling)

Date & Venue: 25–26 February 2019 at Hotel Kohinoor Continental, Mumbai

Faculty: National and International Resource Speakers having vast experience on the Tunnel Design and construction will be delivering lectures. The CD containing the Power Point Presentation made by experts will be given to the participants for the Workshop.