





# Oct 8-11, 2025

Yashobhoomi, New Delhi





An Exclusive International Business Expo

## **Brief on Bharat Telecom 2025**

Telecom Equipment & Services Export Promotion Council (TEPC) is organisation. Bharat Telecom (previously known as India Telecom) 2025 - An Exclusive International Business Expo', alongside India Mobile Congress (IMC) at Yashobhoomi, New Delhi on October 15-17, 2024 with the support of Department of Telecommunications, Ministry of Communications, Government of India.

# When: October 8-11, 2025, Where: Yashobhoomi, New Delhi

**TEPC** is pleased to offer the following to the foreign delegates participating in Bharat Telecom 2025.

(a) Air Travel reimbursement subsidy up to approved ceiling as given below for travel to India:

SI. No.	Particulars	Reimbursement of Airfare (US \$)
1	Buyers from North & South America	US \$ 800
2	Buyers from Africa, CIS and other countries	US \$ 510
3	Buyers from ASEAN	US \$ 450
4	Buyers from SAARC	US \$ 375

- (b) TEPC will provide complimentary hotel accommodation for three nights (inclusive of Breakfast) at New Delhi during the event. Delegates may stay extra nights at their own expenses for further nights. TEPC can assist in arranging alternate hotel accommodation on payment basis also beyond complimentary stay, if requested in advance.
- (c) Following logistics would also be provided to delegates:
  - I. Complimentary Airport transfer at New Delhi.
  - II. Complimentary Breakfast (buffet) at the Hotel of stay.

# **Who Should Attend**

- (a) Senior officials at the CEO, CTO, MD, and Director levels from Telecom Service Providers (TSPs) and Internet Service Providers (ISPs).
- (b) Sinior oficers fron Government Ministries handling ICT, USO, and e-Governance and Telecom Regulators.
- (c) Users of captive telecom networks such as railways, police, defence, power, and oil sectors etc.
- (d) Other key ICT stakeholders.

Potential buyers of Indian telecom products and services, may be invited to attend Bharat Telecom 2025, scheduled for October 8-11, 2025. As per the event policy, only one delegate per organization may be nominated. However, in the case of ministerial delegations, up to two delegates may be accommodated.

# **Categories of Products**

## **Product Portfolio**

#### Optical Fibre, Optical Fibre Cable & Accessories and other telecom cables

- 1. OFC in Uni-Tube, Multi Tube, Double Sheath, Single Sheath
- 2. Optical Fibre Cable Accessories

3. Other telecom/ ICT cables and accessories.

## Optical Transmission Network Equipment & FTTX Equipment

- 1. DWDM/CWDM systems
- Optical/SDH/PDH Cross Connects/ OTN Cross-connects and optical MUX, OADM
- SDH/Carrier-Ethernet/MPLS- TP/ Packet Optical Transport equipment/PTN/ OTN systems
- 4. GPON / XGS-PON, NG-PON2 equipment (including ONT and OLT)

#### **Networking Equipment**

- 1. IP/MPLS Core routers/ Edge/ Enterprise Router
- 2. Ethernet Switches (L2 and L3) & Data Centre Networking
- 3. CU / DU Router / Cloud Native Router for 5G/6G
- Software Defined Network, SDWAN & Security Orchestration/ Architecture, NAC, etc.

## 4G/ 5G Core & Radio Access Network Equipment and Other Wireless Networks

- 1. Core products
- 2. RAN Products
- 3. Applications

- 4. Semiconductors
- 5. Telecom System including Battlefield Management System
- 6. Digital Mobile Radio (DMR, P25 phase II and NXDN etc.)

#### Radio equipment

- 1. Portfolio consists of Wi-Fi Access Points. Legacy Wi-Fi 5 to latest Wi-Fi 7 with all variants of Indoor, Outdoor and different MIMO products from 2x2 to 8x8.
- 2. Unlicensed Band Radios consists of low capacity 300 Mbps to High Capacity 2Gbps throughput products in both Point to Point & Point to Multi-Point types.
- 3. E-Band Point-to-Point and Point to Multi-Point Radio Equipment
- 4. Satellite based systems-Hubs, VSAT Disaster Communication Systems etc.

## **Security Equipment**

- 1. Prison Communication Guard (PCG)
- 2. Secure Campuses & Visitor Management Systems
- 3. Security & Surveillance Communication Systems
- 4. CCTV Cameras

## **Telecom Software & Applications including IoT**

- Operation Support System (OSS) & Business Support System (BSS)
- 2. Authentication, Authorisation & Accounting (AAA) Server Application
- Firewall/ Unified Threat Management (UTM)/ Broadband Network Gateway (BNG)/Network Access Server (NAS).
- 4. Data Acquisition System (DAS) and Sniffing Software
- 5. Disaster Management System
- 6. Network Designing & Planning
- 7. IOT devices and applications
- 8. IoT 5G upgrade and 5G-IoT-Router-gNB

#### **Infrastructure Products**

- 1. Telecom Towers
- 2. Power Solutions Power Plant, Batteries, Solar Power etc.
- 3. Generators
- 4. Shelter/ Porta-Cabin
- 5. Breathing Apparatus Set (BASSCA)
- 6. PBI Fire Suit
- 7. Fire Bot
- 8. Fire Sticker / Thread
- 9. Benign System for Engine areas

- 10. High energy density LFP battery solutions for BMPs, Battle Tanks, APCs, ICVs, EVs, Drones etc.
- 11. Addressable Fire Alram Panel
- 12. Heat and Smoke Detector Sensors
- 13. PA system
- 14. Hooters, Flashers, MCP
- 15. Conventional Fire Alarm System
- IoT and GSM Based Notification system integrable with any fire alarm and third party system

#### **System Integration & telecom Consultancy Services**

1. System Integrators

2. Telecom consultancy











TEPC, as a Council, plays a critical role in furtherance of Telecom export from India and assists its member companies in easy facilitation of their respective exports. TEPC has been working with the entire eco-system of Indian telecom exporters as well as various departments of the Government of India to deliver and create end-to-end telecom solutions.

As telecom networks can pose national & personal security threats, the telecom is a strategic sector; therefore, the source of the telecom equipment & services has to be most trusted. The Bhartiya telecom equipment are secured, trusted and at the same time state-of-the-art.

# **FOR MORE DETAILS PLEASE CONTACT:**

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