

Reply to Queries of 2nd Pre-Bid Meeting held on 09.06.2025

Tender No:- ST-EC-Kavach-BRKN-SEBN

Name of Work: -Survey, Design, Supply, Installation, Testing and Commissioning of KAVACH (Train Collision Avoidance System), Towers and other Associated works in Double Line Automatic Signalling Section New Boraki-New Khurja Jn-New Bhaupur-New Unchdih-New Sonnagar (931 Km approx.) of Eastern Dedicated Freight Corridor of DFCCIL.

| SN | Tender Document, Clause No. & Page No. | Clause Description | Pre-Bid Query | Reply |
|----|---|--|--|--|
| 1 | S. No. 1, Item no. 2, Corrigendum No.2 dated 02.06.2025 | Proposed Kavach shall be upgraded to interface with Kavach based Moving Block on freight line/CTC provided specification for Kavach based Moving Block on freight line/CTC is developed and approved by RDSO for implementation during completion period of contract. Payment for provision of upgradation of Kavach system for interfacing with Moving Block on freight line/CTC will be made as mutually decided and approved by DFCCIL. | Clarification required whether only provision in connection with KAVACH port is required or Moving block / CTC to be installed & commissioned. | Installation and commissioning of CTC/Moving block is not in the present scope of Work. If specifications for Kavach based Moving Block on freight line/CTC is developed and approved by RDSO for implementation during completion period of the Contract, then the work for provision of upgradation of Kavach system for interfacing with Moving Block on freight line/CTC shall be executed as Variation/Change of Scope as defined in Article 13, "Change of Scope" of EPC document, Page No 60 to 63 of 239. |
| 2 | S. No. 1, Item no. 4, Corrigendum No.2 dated 02.06.2025 | RSSI radio survey may be carried out by bidder themselves before the opening date of the tender. Copy of the same may be attached with the bid. | RSSI required for bidding will be software-based survey or real simulator survey? | The bidder may submit any type of RSSI radio survey report along with the bid |