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|  | **ITEM & DISCRPTION** |  | **QTY.** | **PRICE** |  |  |  |
| **1** | Supply,testing,installation and commissioning ISDN and network compatible EPABX system for 800 analog lines and 80 digital lines having international QSIG compliant with full feature transparency and hot stand by and hot swappable CPU, 5 (five) PRI cards, CO lines for 40 lines, four Operator console, .48 V Battery Cum charger with 12 hours backupas per technical specifications of the tender. | Nos | 1 |   |   |  |  |
|  |   |   |   |   |   |  |  |
|  | Central exchange(One number - The EPABX shall be hundred percent non blocking with ISDN native with PC based maintenance, Printer and software etc. equipped below)  |   |   |   |   |  |  |
|  | Control System as specified above (Duplicated in  hot standby configuration) |   |   |   |   |  |  |
|  | Number of analogue subscriber lines (800 expandable to 1000) |   |   |   |   |  |  |
|  | Number of PRI Digital trunk line 2MB, 1200mm below ( 05 nos. expandable to 06 nos.) |   |   |   |   |  |  |
|  | Number of CO lines( 40 nos. expandable to 50 nos) |   |   |   |   |  |  |
|  | Number of Digital lines(80 nos. expandable to 100 nos.) |   |   |   |   |  |  |
|  | Number of digital telephone(As specified in EOM) |   |   |   |   |  |  |
|  | Number of operator console (04 nos) |   |   |   |   |  |  |
|  | Voice mail (integrated) ( for 100 users with minimum 6 ports access) |   |   |   |   |  |  |
|  | Call Billing H/W & S/W (As specified with minimum 6 ports) |   |   |   |   |  |  |
|  | 48V Converter (01 no. as specified) |   |   |   |   |  |  |
|  | MDF type with IPM capacity.(Equipped for required & with 20% extra capacity) |   |   |   |   |  |  |
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