

Price Bid Format for ENQ# T711W51913

NOTE TO BIDDERS:

- 1) Vendors may quote **for any or all** of the packages – A, B, C, and D provided they meet the PQC (mentioned in NIT Cover Letter – Annexure-AA) and other technical criteria pertaining to the respective package as mentioned in the NIT Cover Letter and Technical Specifications.
- 2) ***Offer evaluation and L1 determination for each package will be done separately.***
- 3) Bidder to quote price inclusive of Basic cost, cost of Packing and Forwarding, and Freight Cost, but exclusive of GST. GST shall be paid at actuals.
- 4) This document details the price schedule format for the enquiry. No other format will be entertained. Applicable taxes and duties shall be indicated separately in commercial offer.
- 5) Duly signed & stamped un-priced price schedule format shall be submitted by vendor in the technical offer as a token of concurrence that price schedule would be submitted in this format. Any tampering / modification / additions, etc. are NOT allowed and not considered binding and is liable for rejection of the offer.
- 6) For addition/reduction of quantity, unit rate derived in the present offer shall be considered during order execution and shall be valid up to execution of the contract to the extent of + 15%, - 15% of overall order Value. All accessories as required for this purpose also shall be included in the prices.
- 7) Components/Items for addition/deletion, spares shall be identical to the main equipment.
- 8) Billing will be as per BOM of actual supplied equipment (including accessories) & spares.

PACKAGE-A [S&T PACKAGE-17 (SMPS BATTERY CHARGER AND BATTERY)]

TABLE -A : BOM & Price format for Material Code - <u>PY9756720000 (1 set consist of following items)</u>							
S. No	Type of instrument	RDSO Specification no.	UNITs	Quantity [A]	Unit rate (Rs.) [B]	Total Unit Rate (Rs.) [C=A*B]	Remarks
A	S&T PACKAGE-17 (Consisting of following items per set)		Set	1	-----		
A1	Supply of SMPS battery chargers: (For telecom use 48V, 25 Amps in N+1 configuration using 3 modules of 25 Amps (FR/BC) suitable for 200 AH LM Batteries with lightning and surge protection with automatic switching between the modules)	RDSO/SPN/TL/23/99 or latest	NO's	6			
A2	Supply of Battery: 48V/200AH VRLA maintenance free battery	As Per RDSO	NO's	6			
	Overall prices (Rs.) ::				Rs. _____		

PACKAGE-B [S&T PACKAGE-18 (COLOUR LIGHT SIGNAL POST)]

TABLE -A : BOM & Price format for Material Code - PY9756721006							
S. No	Type of instrument	RDSO Specification no.	UNITs	Quantity [A]	Unit rate (Rs.) [B]	Total Unit Rate (Rs.) [C=A*B]	Remarks
1	Supply of Colour Light Signal post 3.6 meter and ladder 3.5 meter with base along with signal unit	As Per RDSO/RE	NO's	3			
	Overall prices (Rs.) ::					Rs. _____	

PACKAGE-C [S&T PACKAGE-19 (LED - RED, YELLOW, GREEN, LUNAR WHITE)]

TABLE -A : BOM & Price format for Material Code - PY9756722002							
S. No	Type of Instrument	RDSO Specification no.	UNITs	Quantity [A]	Unit rate (Rs.) [B]	Total Unit Rate (Rs.) [C=A*B]	Remarks
1	Supply of LED (RED)	RDSO/SPN/153/2011	No's	13			
2	Supply of LED (YELLOW)	RDSO/SPN/153/2011	No's	13			
3	Supply of LED (GREEN)	RDSO/SPN/153/2011	No's	13			
4	Supply of LED (LUNER WHITE) for Shunt Signals	RDSO/SPN/153/2011	No's	32			
Overall prices (Rs.) ::					Rs. _____		

Package-18

PACKAGE-D [MSDAC-3DP -MAINPURI STATION INCLUDING INST & COMM]

TABLE -A : BOM & Price format PY56718							
S. No	Item Description	Material code	UNITs	Quantity [A]	Unit rate (Rs.) [B]	Total Unit Rate (Rs.) [C=A*B]	Remarks
1	<p>A) Supply of Multi Section Digital Axle Counters (MSDAC) as per RDSO/SPN/176/2005 with latest amendments. Requirement: 1. Number of detection points (DP) -3 2. Number of track sections (TS)- 2 3. Length of inbuilt cable with Axle Detector- upto 15m. Complete with all accessories, cable required with each track device & Card Viz, Axle Detectors, Track Side Electronics/DAC field units, Central Evaluator (Central Evaluator unit should be housed in a pre-fabricated Rack to be supplied along with the system), Reset unit, Relay unit, Event logger & Diagnostic terminal, Battery band, Battery charger etc. required for different Detection Points & Track Sections as per RDSO Specification No.RDSO/SPN/176/2013, Ver.3 or latest</p> <p>B) POWER & DATA COUPLING UNIT -CEL Make- 2 Nos. C) Connector Board (KP)- 3 Nos. D) TOOL KIT FOR MSDAC maintenance and commissioning- 1 Set</p>	PY9756718005	Set	1			
2	<p>Installation & commissioning of indoor equipment, including wiring of power supply arrangements required for indoor equipments and all other associated works for the same. Note: Installation/ Programming/ Configuration / Commissioning of MSDAC equipment to be carried out in accordance with latest guidelines issued by Railways/RDSO up to the date of tender opening preferably by authorized representative of OEM (All the materials required for the work shall be supplied by contractor)</p>	PY9756718013	Set	1			

3	<p>Installation & commissioning of outdoor equipments like EJB location boxes and track devices of MSDAC including digging of trench, drilling of holes if required in rails, laying of double walled anti-rodent corrugated pipe, medium class from track device to location box and making its terminations (All the materials like EJB location box, DWC pipe made up of high density polyethylene of 60mm outer dia of suitable lengths and all other accessories as per site requirements to be supplied by the contractor.</p> <p>Note: Installation/ Programming/ Configuration / Commissioning of MSDAC equipment to be carried out in accordance with latest guidelines issued by Railways/RDSO up to the date of tender opening preferably by authorized representative of OEM (All the materials required for the work shall be supplied by contractor)</p>	PY9756718021	Per DP (Set)	3			
<p align="center">Overall prices (Rs.) ::</p> <p align="right">Rs. _____</p>							

Item wise Details/Quantities/Rates for above package (To be provided by vendor)

The below unit rates are only for re-ordering if required. (Unit Rates are not used for evaluation purpose)

[illegible]