

**HIMACHAL PRADESH
STATE ELECTRONICS
DEVELOPMENT
CORPORATION
LIMITED**




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File No. SEDC/Trafficlights/2K24-5958
e-Office File No.: 225224
Date: 18/09/2024**

Corrigendum-I

(Tender No. SEDC/Trafficlights/2K24-5958)

HPSEDC published e-tender for Rate Contract for Traffic Lights on 06/08/2024. Based on the queries received from the bidders, the changes/ modifications/ clarifications/ specifications in the tender Section(s)/ Clause(s) are incorporated in the tender document by issuing Corrigendum and is attached as **Annexure-A**.

Last date for bid submission is extended from 05-09-2024 to 03-10-2024 till 2.30 PM and same will be opened on 04-10-2024 at 2.30 PM.


General Manager (Technical)

Sr. No.	Page No.	RFP Reference	Content of RFP requiring clarification	Points of clarification required	Clarifications/ revised clause may be read as
1	9	2.1. Eligible Bidders	The annual average turnover (in terms of sales of hardware of similar nature as that of items listed in the RFP in India) of the OEM whose equipment are sought to be supplied, should be 3 crore for year FY 2021-22, FY 2022-23, FY 2023-24	Annual average turnover of the OME should be 2 crores for the year FY 2021-22, FY 2022-23, FY 2023-24. and C.A. turnover certificate should be considered.	As per RFP
2	9	Eligibility Criteria - Point No. 5	Bidder/OEM must have one functional service centre in the state	This will prevent other OEMs and Bidders in India from bidding, rather after the tender the Bidder shall be bound to open a service centre. Please amend the condition to allow more competition.	Clarification: Bidder should have service centre in state to attend complaints
3	44	ANNEXUREI; SECTION – V	Item No 1: LAMPHEAD RED Item No 2: LAMPHEAD YELLOW Item No 3: LAMPHEAD GREEWN (WITH ARROW)	Please specify the size 300mm dia or 200mm dia	Clarification 300mm dia polycarbonate body, 166 LEDs or better
4	45	ANNEXUREI; SECTION – V	Item No 7: 8 CORE WIRE	Please specify armoured or unarmoured. And also confirm thickness of the wire in sq mm	Clarification: For underground unarmoured wire and for air armoured wire to be used. Armoured and Unarmoured wire should be 6-8 core
5	45	ANNEXUREI; SECTION – V	Item No 8: INVERTER + BATTERY 2000 VA	Please specify the battery capacity	Clarification: 2000VA with 2 No of 135 AH battery

Sr. No.	Page No.	RFP Reference	Content of RFP requiring clarification	Points of clarification required	Clarifications/ revised clause may be read as
6	45	ANNEXUREI; SECTION – V	UPS Battery 2000Ah No mention of the capacity/ size of Battery which is very crucial	Please amend and clarify the battery capacity	Clarification: 135 AH or better
7	46	ANNEXUREI; SECTION – V	Item No 13: Solar Blinker 3. Maintenance free Battery 7AH / 12 AH.	Please confirm battery capacity 7AH or 12 AH because both have price difference.	Clarification: 12 AH battery
8	46	ANNEXUREI; SECTION – V Item No. 10	Wire/Cable Laying charges No mention of depth of the cable	Please amend and clarify the depth of the cable to be laid	Clarification: Depth between 1 to 2 feet deep with HDPE pipe with 2" dia duct pipe with installation per meter.
9	46	ANNEXUREI; SECTION – V Item No. 13	Solar Blinker No mention of number of LEDs in the LED LAMP. Size of Panel and Battery	Please mention the minimum number of lamps. Battery Capacity of 7Ah/12Ah is very small and will not work 24X7. Proper specifications with appropriate size as per SUN study should be implemented.	Clarification: 166 LEDs with 300 mm dia polycarbonate body, battery should be Li Ion battery 12 AH solar panel of 300mm
10	NA	NA	Remote Areas	As Signals are to be installed in various places/remote sites in the state, so for proper and quick maintenance, system should be in place for remote monitoring and diagnosis and troubleshooting of the signals from Service Centre. Also, cameras should be installed to monitor the traffic and adjust the timings accordingly as the Intelligent system will help in removing bottlenecks.	Clarification: Not required