# REPAIR/ MAINTENANCE OF STREET POLES & LIGHTS ON MAIN ROAD OF FOECHS

The following amendments have been made in Bid Documents under this addendum. This Addendum shall be read and constructed as an integral part of Bid Document and shall take precedence in case of any conflict/ambiguities in the Bidding Document and other provisions of the Bidding Document.

## 1. <u>Bidding Data:</u>

(i) <u>Standard Form and Amount of Performance Security Acceptable to the Employer</u>

Clause 19

The text in this clause has been deleted in its entirety.

# 2. Form of Bid and Appendices

#### (i) Appendix-G to Bid -- Special Stipulations

Following table has been added as Appendix in the bidding data sheet:

1.	Defects Liability Period	6 Months from the effective date of Taking Over Certificate.			
2.	Time for Commencement	Within fourteen (14) days from the date of receipt of Engineer's Notice to Commence which shall be issued within fourteen (14) days after signing of Contract Agreement.			
3.	Time for Completion	<b>03 Months</b> from the date of receipt of Engineer's Notice to Commence.			
4.	Number of Liquidated Damages	0.1 percent of Contract Price for each day of delay in completion of the Works subject to a maximum of 10% of Contract Price stated in the Letter of Acceptance.			
5.	Percentage of Retention Money	5 % of Contract Price for each IPC and final Bill aswell.			

## (ii) Bill of Quantities -- Appendix-F to Bid

The Measurement sheet has been deleted entirely and replaced with the other sheet (Annex-A to Addendum-1).

3.	All other Terms and conditions shall remain the same.

Sr. No.	Description	Unit	Qty	Rate	Amount
1	Repair/ Maintenance of Already installed electric poles (35') at site. This includes repair of junction boxes, installation of push lock on junction Box, PVC connectors, buffing whole pole and repainting it with TWO prime Coats and three coats of Synthetic Enamel Silver Paint of burger, deluxe, ici, brighto.	Each	43		
2	Removing existing poles from site and reinstalling them after repairing. This shall include the cost of transportation, crane charges and all allied labour/ other charges.	Each	43		
3	Repair/Maintenance of already laid electric cable from pole to pole. This shall include the cost of supplying, laying, and fixing of new 10mm four core PVC coated Flexible and insulated copper electric cable wherever required.	RM	1900		
4	Providing, laying, and fixing electric copper cable, Flexible and insulated PVC coated, 2 core 2.5mm from breaker of pole to the lights. This shall include all allied costs of the work.	RM	200		
5	Repair/ Maintenance of existing breakers installed at each pole. This shall include the cost of providing and fixing the new breaker of 10A wherever required.	LS	43		
6	Providing, laying, and fixing LDR Sensor in existing electric poles of approved quality as per the directions of site engineer.	LS	43		

7	Providing, laying, and fixing 100 W warm white light waterproof LED lights on electric poles. The light should be at least IP65 rated and have built in surge protector with constant current driver of Philips.	LS	86	
8	Providing, laying, and fixing 50 W warm white light waterproof LED lights on electric poles. The light should be at least IP65 rated and have built in surge protector with constant current driver of Philips.	LS	100	
	Total			