

## MINUTES OF PREBID VIDEO CONFERENCE FOR PACKAGE M (R1)

MINUTES OF PREBID (VIDEO CONFERENCE ) HELD ON	07.12.2020
NAME OF THE PROJECT	ASSAM INTRA STATE TRANSMISSION SYSTEM ENHANCEMENT PROJECT
FUNDING AGENCY	ASIAN INFRASTRUCTURE INVESTMENT BANK (AIIB)
NAME OF THE WORK	AUGMENTATION OF THE COMMUNICATION BACKBONEREPLACEMENT OF THE EXISTING GROUND WIRE BY OPGW(636km)
Bid No. ICB	AEGCL/MD/AIIB/PACKAGE-M/2020/02-M (R1)

### NAMES OF THOSE PRESENT:

#### 1. FROM EMPLOYER:

- i. Sri Sachi Mohan Singha, Deputy General Manager-II, O/o the MD, AEGCL, Paltanbazar, Guwahati-01.
- ii. Sri. H. Baishya, Deputy General Manager (P&E), AEGCL, Narengi.
- iii. Sri. B. Bordoloi, Assistant General Manager-II, O/o the MD, AEGCL, Paltanbazar, Guwahati-01.
- iv. Sri. D. Chanda, Assistant General Manager-I, O/o the MD, AEGCL, Paltanbazar, Guwahati-01.
- v. Sri. P. Saha, Assistant General Manager, Communication Division, Guwahati.

#### 2. FROM PROSPECTIVE BIDDERS:

##### BIDDERS THAT WERE PRESENT AT THE PRE-BID MEETING:

1. STERLITE POWER TRANSMISSION LTD, Mira Corporate Suits, F-1, Mathura Rd, Ishwar Nagar, Bahapur, New Delhi, Delhi, 110065  
**Representative Present - Mr. Parikshit Roy.**
2. APAR INDUSTRIES LIMITED, Regd. off & Marketing off: 301/306, Panorama Complex, RC Dutta Road, Vadodara-390007  
**Representative Present - Mr Chandan Gupta.**

### OPENING REMARKS:

Sri Sachi Mohan Singha, Deputy General Manager-II, O/o the MD, AEGCL, Paltanbazar, Guwahati-01 extended a warm welcome to all the prospective bidders and introduced his team. The Deputy General Manager-II, AEGCL briefed on the components included in the concerned Package-M (R1) and explained the project's scope and further requested the prospective bidders to table their most prioritized queries, considering the bulk of queries already submitted and the limited time. The DGM-II, AEGCL assured the prospective bidders that comprehensive reply/clarifications shall be prepared and uploaded in the AEGCL site as well as e-tender portal in response to their raised queries on the bid document.

## QUERIES:

1. STERLITE POWER TRANSMISSION LIMITED - **No Queries Raised**
2. APAR INDUSTRIES LIMITED - **No Queries Raised**
3. LS CABLE INDIA PVT LIMITED - The queries raised by LS Cables Pvt. Limited through e-mail along with the response are as mentioned below:

SI No	Clause No	Tender Clause Description	Bidder Queries	Response
1	2.8.1 SDH Equipment	<b>2.8 Functional Requirement Lightning Current:</b> There is a requirement for different types of equipment under this project which are described in this section. The price Schedule shall be referred for BOQ. For the purpose of BOQ, the SDH Equipment is considered to be divided in three parts i.e. Optical Interface/SFP, Tributary Cards (Electrical tributaries such as E1 & Ethernet 10/100 Mbps) and Base Equipment (Consisting of Common Cards, Control cards, Optical Base Card, Power Supply Cards, Sub Rack, Cabinet, Other Hardware and Accessories required for installation of equipment i.e. everything besides optical interface/SFP and tributary cards).	It should be-“There is a requirement for different types of equipment under this project which are described in this section. The Price schedule shall be referred for BOQ. For the purpose of BOQ, The SDH Equipment is considered to be divided in three parts i.e. Optical Interface/SFP, Tributary Cards (Electrical Tributaries such as E1 & Ethernet 10/100/1000 Mbps) and Base Equipment (Considering of Common Cards, Control Cards, Optical Base Card, Power Supply Cards, Sub Rack, Cabinet, Other Hardware and Accessories required for installation of equipment i.e. everything besides optical interface/SFP and tributary cards)”	The functional requirement of Ethernet port with 10/100 Mbps is the requirement of AEGCL. Any Bidder is free to quote functional requirement of Ethernet port with higher specification, ie. 10/100/1000 or more.
2	Appendix-E (OLTE)	4 No. of Ethernet ports in Ethernet interface tributary cards	It should be – “No 10/100/1000 of Ethernet ports in Ethernet interface tributary cards	Any Bidder is free to quote functional requirement of Ethernet port for the OLTE offered with higher specification, ie. 10/100/1000 or more.