

## Annexure-I

## Bill of Quantity and Price Schedule

**Name of Work: Civil Design Consultancy work of Substation Control room/GIS Buildings.**

Sl. No	Description	Unit	Qty	Rate	Amount
1	Preparation & submission of design documents & drawings of following Switchyard Control Room/GIS/Other buildings including their approval from BHEL/Customer based on input from BHEL				
<b>A</b>	<b>Single Storey RCC Control room: (Areas given below shall be sum total area of all the floors. For working out area, outer wall to outer wall dimensions shall be considered)</b>				
(i)	Greater than 100sqm but less than equal to 500sqm	LS	1	118600	118600
<b>B</b>	<b>Double storey RCC Control room: (Areas given below shall be sum total area of all the floors. For working out area, outer wall to outer wall dimensions shall be considered)</b>				
(i)	Greater than 500sqm but less than equal to 1000sqm	LS	1	188000	188000
(ii)	Greater than 1000sqm but less than equal to 1500sqm	LS	1	288000	288000
(iii)	Greater than 1500sqm but less than equal to 2500sqm	LS	2	301987	603974
<b>C</b>	<b>Single Storey RCC GIS Building : (Storey height upto 15 meter .Area given below shall be floor area. For working out floor area, outer wall to outer wall dimensions shall be considered)</b>				
(i)	Greater than 1000sqm but less than equal to 1500sqm	LS	1	408000	408000
<b>D</b>	<b>Single Storey Structural steel/Pre engineered GIS Building ( Storey height upto 15 meter .Area given below shall be floor area. For working out floor area, outer wall to outer wall dimensions shall be considered)</b>				
(i)	Greater than 1500sqm but less than equal to 4000sqm	LS	1	1150000	1150000
	<b>Note: The area of Mumty /stair head room shall not be considered in the above buildings area.</b>				
<b>2</b>	<b>Visit to Site / Customer's / Consultant's Office</b>				
(i)	LS Allowance per day including boarding, lodging, local conveyance, etc., all inclusive. (BHEL shall pay to & fro 1st AC fare from Bidder's headquarters to Site/Customer's /Consultant's office for each visit separately.)	day	30	10744	322320
	<b>Total Amount</b>				<b>3078894</b>

## **ANNEXURE-II**

**TRANSMISSION BUSINESS GROUP  
(SUB- CONTRACTS MANAGEMENT)  
TBG - NOIDA**

### **PRICE SCHEDULE FORMAT**

**SUB: CIVIL DESIGN CONSULTANCY WORK OF SUBSTATION CONTROL ROOM BUILDING / GIS BUILDING FOR 400KV SUBSTATION AT VELLALAVIDHI, 400KV SWITCHYARD (GIS) AT UDANGUDI, 400KV SWITCHYARD (GIS) AT PATRATU AND 400 KV SWITCHYARD AT YEDADRI.**

I/ We hereby agree to execute the above work at ----- % (in figure) -----Percentage (in words) Above / Below/ at Par the rates of items given in BOQ for CIVIL DESIGN CONSULTANCY WORK OF SUBSTATION CONTROL ROOM BUILDING / GIS BUILDING FOR 400KV SUBSTATION AT VELLALAVIDHI, 400KV SWITCHYARD (GIS) AT UDANGUDI, 400KV SWITCHYARD (GIS) AT PATRATU AND 400 KV SWITCHYARD AT YEDADRI.

**NOTE:**

- 1 The percentage quoted shall be clearly written both in words and figures In case of discrepancy in rates in figure and words, the minimum will be taken into account by BHEL.
- 2 The quoted percentage will apply to the individual items unit rate uniformly.

Signature of tenderer  
Name & Designation of authorised person (s) with seal

Date :

Place :

**ANNEXURE-III****SUMMARY OF PRICES FOR CIVIL DESIGN CONSULTANCY WORK OF SUBSTATION CONTROL ROOM BUILDING / GIS BUILDING FOR 400KV SUBSTATION AT VELLALAVIDHI, 400KV SWITCHYARD (GIS) AT UDANGUDI, 400KV SWITCHYARD (GIS) AT PATRATU AND 400 KV SWITCHYARD AT YEDADRI**

<b>SI No.</b>	<b>Description</b>	<b>Amount (Rs.)</b>
1	Total amount as per the rates in BOQ for CIVIL DESIGN CONSULTANCY WORK OF SUBSTATION CONTROL ROOM BUILDING / GIS BUILDING FOR 400KV SUBSTATION AT VELLALAVIDHI, 400KV SWITCHYARD (GIS) AT UDANGUDI, 400KV SWITCHYARD (GIS) AT PATRATU AND 400 KV SWITCHYARD AT YEDADRI	<b>30,78,893.00</b>
2	Value of percentage above/below/ at Par (As indicated in price schedule format, Annexure-II) applicable to the total amount of subject work (sl. no. 1 above)	.....% above/below/ at par
3	<b>Total Cost for subject work after consideration of percentage above/below/ at par.</b>	