



**KOSHI CORRIDOR 220 KV TRANSMISSION LINE PROJECT**  
**TRANSMISSION DIRECTORATE**  
**NEPAL ELECTRICITY AUTHORITY**

Procurement of Plant Design, Supply and Installation of 220 kV Basantapur (Terhathum District)-Dhungesangu ( Taplejung District) Double circuit Transmission Line and 132/33 kV Substation in Dhungesangu (Taplejung) District.

Bid/Contract Identification No: KOSHI/NEA/KC-3  
**Addendum No. 3**

In accordance with the ITB 8.1 of the Bidding Document, following amendments have been made in the bidding Document.

Sl.No.	Reference Clause/Chapter No.	Clause/Chapter as Existing	Clause/Chapter as Amended																																														
<b>Part-I, Section-IV-A, Price Schedule of Bidding Document</b>																																																	
1	Schedule-1B, Dhungesangu 132/33 kV Substation	Items at Sl. No. 11.00 and 13.0 of Schedule-1B as existing in bidding documents:	Items at Sl. No. 11.00 and 13.0 of Schedule-1B stands modified as under:																																														
		<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Description</th> <th>Unit</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>11.00</td> <td>DC Battery &amp; suitable battery charger complete in all respects as per specifications</td> <td></td> <td></td> </tr> <tr> <td>11.1</td> <td>110 V, 250 AH Maintenance free DC battery</td> <td>set</td> <td>1</td> </tr> <tr> <td>11.2</td> <td>110V Float cum Boost charger</td> <td>No.</td> <td>1</td> </tr> <tr> <td>11.3</td> <td>48 V, 100 AH Maintenance free DC battery</td> <td>set</td> <td>1</td> </tr> <tr> <td>11.4</td> <td>48V Boost cum float charger</td> <td>No.</td> <td>1</td> </tr> </tbody> </table>	Sl. No.	Description	Unit	Quantity	11.00	DC Battery & suitable battery charger complete in all respects as per specifications			11.1	110 V, 250 AH Maintenance free DC battery	set	1	11.2	110V Float cum Boost charger	No.	1	11.3	48 V, 100 AH Maintenance free DC battery	set	1	11.4	48V Boost cum float charger	No.	1	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Description</th> <th>Unit</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>11.00</td> <td>DC Battery &amp; suitable battery charger complete in all respects as per specifications</td> <td></td> <td></td> </tr> <tr> <td>11.1</td> <td>110 V, 250 AH Maintenance free DC battery</td> <td>set</td> <td>2</td> </tr> <tr> <td>11.2</td> <td>110V Float cum Boost charger</td> <td>No.</td> <td>2</td> </tr> <tr> <td>11.3</td> <td>48 V, 100 AH Maintenance free DC battery</td> <td>set</td> <td>2</td> </tr> <tr> <td>11.4</td> <td>48V Boost cum float charger</td> <td>No.</td> <td>2</td> </tr> </tbody> </table>	Sl. No.	Description	Unit	Quantity	11.00	DC Battery & suitable battery charger complete in all respects as per specifications			11.1	110 V, 250 AH Maintenance free DC battery	set	2	11.2	110V Float cum Boost charger	No.	2	11.3	48 V, 100 AH Maintenance free DC battery	set	2	11.4	48V Boost cum float charger
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Schedule-4.B.1, Dugesangu 132/33 kV Substation

Items at Sl. No. 11.00 and 13.0 of Schedule-4.B.1 as existing in bidding documents:

Sl. No.	Description	Unit	Quantity
11.00	DC Battery & suitable battery charger complete in all respects as per specifications		
11.1	110 V, 250 AH Maintenance free DC battery	set	1
11.2	110V Float cum Boost charger	No.	1
11.3	48 V, 100 AH Maintenance free DC battery	set	1
11.4	48V Boost cum float charger	No.	1
13.0	DC Distribution Board, complete in all respects as per specifications	No.	1

Items at Sl. No. 11.00 and 13.0 of Schedule-4.B.1 stands modified as under:

Sl. No.	Description	Unit	Quantity
11.00	DC Battery & suitable battery charger complete in all respects as per specifications		
11.1	110 V, 250 AH Maintenance free DC battery	set	2
11.2	110V Float cum Boost charger	No.	2
11.3	48 V, 100 AH Maintenance free DC battery	set	2
11.4	48V Boost cum float charger	No.	2
13.0	DC Distribution Board, complete in all respects as per specifications	No.	2

Item at Sl. No. 1.1 of Schedule-1.A as existing in bidding documents:

Sl. No.	Description	Unit	Qty			Unit rate per Kg CIP Site ( in USD)	Total CIP site, US\$
			For Construction	Spares	Total		
1	2	4	5	6	7	10	11=9x10
1.1	Fabrication, galvanising & supply of various types of towers & tower parts, body/leg extensions	MT				3725	

Price Schedule No.1.A. Basantapur-Dhunge Sangu 220 kV Transmission Line





		as per specifications (220 kV Double Circuit Twin Moose Tower)					
Item at Sl. No. 4.6.1 of Schedule-4-A as existing in bidding documents							
5.	Price Schedule No. 4.A. Basantapur-Dhunga Sangu Transmission Line						
1	2	Erection of various types of towers, tower parts and its body & leg extensions (Complete) including bolts & nuts, steps bolts, hangers, D Shackles etc including tack welding and supply and application zinc rich primer and two coats of enamel paint ( 220 kV D/C Twin Moose Tower )	3	4	7	8=6x7	
4.6.1	a	Erection of various types of towers, tower parts and its body & leg extensions (Complete) including bolts & nuts, steps bolts, hangers, D Shackles etc including tack welding and supply and application zinc rich primer and two coats of enamel paint ( 220 kV D/C Twin Moose Tower )	MT	3725.00			



**Item at Sl. No. 4.6.1 of Schedule-4.A stands modified as under:**

No	Description	Unit	Quantity	Unit Price of Installation (USD/MT)	Total Price (USD)
1	2	3	4	7	8=4x7
4.6.1	Erection of various types of galvanized structural steel lattice towers their body & leg extensions and other tower parts including special towers, bolts & nuts, pack & spring washers, steps bolts, hangers, D Shackles etc including tack welding of bolts and supply and application zinc rich primer and two coats of enamel paint, complete as per specifications (220 kV D/C Twin Moose Tower )				
a	Erection of various types of galvanized structural steel lattice towers, their body/leg extensions and other tower parts including bolts & nuts, pack/spring washers, steps bolts, hangers, D Shackles etc including tack welding of nuts and supply and application of zinc rich primer and two coats of enamel paint, complete as per specification ( 220 kV D/C Twin Moose Tower )	MT	3725.00		

**Item at Sl. No. 2.1 of Schedule-2.A as existing in bidding documents:**

Sl. No.	Description	Unit	Qty			Unit rate per Kg CIP Site ( in USD)	Total CIP site, US\$
			For Construction	Spares	Total		
1	2	4	5	6	7	10	11=9x10
2.1	Fabrication, galvanising & supply of various types of	MT			3750		

6. Price Schedule No.2.A. Basantapur-Dhunge Sangu 220 kV Transmission Line

Sl. No.	Description	Unit	Qty			Unit rate per MT CIP Site ( in USD)	Total CIP site, US\$
			For Construction	Spares	Total		
1	towers & tower parts, body/leg extensions (complete), special towers (including design, if required any), tower materials for strengthening the cross arms including stubs with cleat, step bolts and bolts & nuts , hangers, D-Shackles, pack washers and any other necessary items for complete erection of towers as per specifications (220 kV Double Circuit Twin Moose Tower)	4	5	6	7	10	11=7x10
2.1	Fabrication, galvanising & supply of various types of galvanized structural steel lattice Towers, their body & leg extensions & all other tower parts, including special towers (including design, if required), tower materials required for strengthening the cross arms, stubs with cleats, step bolts & nuts, pack &	MT			3725		

Item at Sl. No. 2.1 of Schedule-2.A stands modified as under:



