



NEPAL ELECTRICITY AUTHORITY

(An undertaking of Government of Nepal)

Transmission Directorate

Hetauda-Bharatpur-Bardaghat 220kV Transmission Line Project

Addendum No. 2

Extension of Deadline for Submission of Bids and Amendments

ICB No: NIETTP-AF-HB-ICB-02

Procurement of Plant Design, Supply, Installation, Testing and Commissioning of Hetauda-Bharatpur-Bardaghat 220 kV Transmission Line Project

Country : Nepal
 Project : HETAUDA-BHARATPUR-BARDAGHAT 220 KV TRANSMISSION LINE PROJECT, Nepal India Electricity Transmission and Trade Project (NIETTP)
 Subject : Procurement of plant design, Supply, Installation, Testing and Commissioning of Hetauda-Bharatpur 220 kV Transmission Line Project
 Reference No. : NIETTP-AF-HB-ICB-02

22 November 2019

S. No.	Bid Reference	Existing Clause	Revised Clause																																																																																																																								
1.	Vol I: Section III EQC 1. Evaluation 1.2 Economic Evaluation (a) time Schedule	No credit will be given for earlier completion. Bids offering a completion date beyond the maximum designated period shall be rejected.	Bids offering a completion date beyond the maximum designated period shall be rejected.																																																																																																																								
2.	Vol I: Section III EQC 2. Qualification 2.7 Sub-contractor / Manufacturer Item No. 3: Insulators	Omit all "Composite long rod insulator"	Replace all With " Disc Insulator"																																																																																																																								
3.	Vol I: Section IV. Bidding Forms: Form of Bid Security (Bank Guarantee)	This guarantee is subject to the Uniform Rules for Demand Guarantees, ICC Publication No. 458.	This guarantee is subject to the Uniform Rules for Demand Guarantees (URDG) 2010 revision, ICC Publication No. 758.																																																																																																																								
4.	Vol III: Bill of Quantities: Schedule No.4: Installation and Other Services Part B: Installation Charges 3.5: Tower Type 4DD	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Item Description</th> <th>Unit</th> <th>Qty.</th> </tr> </thead> <tbody> <tr> <td>3.5</td> <td>Tower Type 4DD</td> <td></td> <td></td> </tr> <tr> <td>a</td> <td>Basic Tower</td> <td></td> <td>9</td> </tr> <tr> <td>b</td> <td>4DD +/-0M Extension.</td> <td></td> <td>6</td> </tr> <tr> <td>c</td> <td>4DD +6M Extension.</td> <td></td> <td>1</td> </tr> <tr> <td>d</td> <td>4DD +14M Extension</td> <td></td> <td>1</td> </tr> <tr> <td>e</td> <td>4DD +22M Extension</td> <td></td> <td>2</td> </tr> <tr> <td>f</td> <td>4DD -3M leg Extension only</td> <td></td> <td>2</td> </tr> <tr> <td>g</td> <td>4DD +0M LEG Extension only</td> <td></td> <td>2</td> </tr> <tr> <td>h</td> <td>4DD +1.5 M Leg Extension (included with +0M extension) direct connected to Basic Tower</td> <td></td> <td>3</td> </tr> <tr> <td>i</td> <td>4DD +3M Leg Extension (included with +0M extension) direct connected to Basic Tower</td> <td></td> <td>5</td> </tr> <tr> <td>j</td> <td>+3M Leg Extension</td> <td></td> <td>6</td> </tr> <tr> <td>k</td> <td>+ 6M Leg Extension</td> <td></td> <td>2</td> </tr> <tr> <td>l</td> <td>+ 9M leg Extension</td> <td></td> <td>8</td> </tr> <tr> <td>m</td> <td>Common Plan view A3-A3 for extensions</td> <td></td> <td>5</td> </tr> </tbody> </table>	Sl. No.	Item Description	Unit	Qty.	3.5	Tower Type 4DD			a	Basic Tower		9	b	4DD +/-0M Extension.		6	c	4DD +6M Extension.		1	d	4DD +14M Extension		1	e	4DD +22M Extension		2	f	4DD -3M leg Extension only		2	g	4DD +0M LEG Extension only		2	h	4DD +1.5 M Leg Extension (included with +0M extension) direct connected to Basic Tower		3	i	4DD +3M Leg Extension (included with +0M extension) direct connected to Basic Tower		5	j	+3M Leg Extension		6	k	+ 6M Leg Extension		2	l	+ 9M leg Extension		8	m	Common Plan view A3-A3 for extensions		5	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Item Description</th> <th>Unit</th> <th>Qty.</th> </tr> </thead> <tbody> <tr> <td>3.5</td> <td>Tower Type 4DD</td> <td></td> <td></td> </tr> <tr> <td>a</td> <td>Basic Tower</td> <td>No</td> <td>9</td> </tr> <tr> <td>b</td> <td>4DD +/-0M Extension.</td> <td>No</td> <td>6</td> </tr> <tr> <td>c</td> <td>4DD +6M Extension.</td> <td>No</td> <td>1</td> </tr> <tr> <td>d</td> <td>4DD +14M Extension</td> <td>No</td> <td>1</td> </tr> <tr> <td>e</td> <td>4DD +22M Extension</td> <td>No</td> <td>2</td> </tr> <tr> <td>f</td> <td>4DD -3M leg Extension only</td> <td>No</td> <td>2</td> </tr> <tr> <td>g</td> <td>4DD +0M LEG Extension only</td> <td>No</td> <td>2</td> </tr> <tr> <td>h</td> <td>4DD +1.5 M Leg Extension (included with +0M extension) direct connected to Basic Tower</td> <td>No</td> <td>3</td> </tr> <tr> <td>i</td> <td>4DD +3M Leg Extension (included with +0M extension) direct connected to Basic Tower</td> <td>No</td> <td>5</td> </tr> <tr> <td>j</td> <td>+3M Leg Extension</td> <td>No</td> <td>6</td> </tr> <tr> <td>k</td> <td>+ 6M Leg Extension</td> <td>No</td> <td>2</td> </tr> <tr> <td>l</td> <td>+ 9M leg Extension</td> <td>No</td> <td>8</td> </tr> <tr> <td>m</td> <td>Common Plan view A3-A3 for extensions</td> <td>No</td> <td>5</td> </tr> </tbody> </table>	Sl. No.	Item Description	Unit	Qty.	3.5	Tower Type 4DD			a	Basic Tower	No	9	b	4DD +/-0M Extension.	No	6	c	4DD +6M Extension.	No	1	d	4DD +14M Extension	No	1	e	4DD +22M Extension	No	2	f	4DD -3M leg Extension only	No	2	g	4DD +0M LEG Extension only	No	2	h	4DD +1.5 M Leg Extension (included with +0M extension) direct connected to Basic Tower	No	3	i	4DD +3M Leg Extension (included with +0M extension) direct connected to Basic Tower	No	5	j	+3M Leg Extension	No	6	k	+ 6M Leg Extension	No	2	l	+ 9M leg Extension	No	8	m	Common Plan view A3-A3 for extensions	No	5
Sl. No.	Item Description	Unit	Qty.																																																																																																																								
3.5	Tower Type 4DD																																																																																																																										
a	Basic Tower		9																																																																																																																								
b	4DD +/-0M Extension.		6																																																																																																																								
c	4DD +6M Extension.		1																																																																																																																								
d	4DD +14M Extension		1																																																																																																																								
e	4DD +22M Extension		2																																																																																																																								
f	4DD -3M leg Extension only		2																																																																																																																								
g	4DD +0M LEG Extension only		2																																																																																																																								
h	4DD +1.5 M Leg Extension (included with +0M extension) direct connected to Basic Tower		3																																																																																																																								
i	4DD +3M Leg Extension (included with +0M extension) direct connected to Basic Tower		5																																																																																																																								
j	+3M Leg Extension		6																																																																																																																								
k	+ 6M Leg Extension		2																																																																																																																								
l	+ 9M leg Extension		8																																																																																																																								
m	Common Plan view A3-A3 for extensions		5																																																																																																																								
Sl. No.	Item Description	Unit	Qty.																																																																																																																								
3.5	Tower Type 4DD																																																																																																																										
a	Basic Tower	No	9																																																																																																																								
b	4DD +/-0M Extension.	No	6																																																																																																																								
c	4DD +6M Extension.	No	1																																																																																																																								
d	4DD +14M Extension	No	1																																																																																																																								
e	4DD +22M Extension	No	2																																																																																																																								
f	4DD -3M leg Extension only	No	2																																																																																																																								
g	4DD +0M LEG Extension only	No	2																																																																																																																								
h	4DD +1.5 M Leg Extension (included with +0M extension) direct connected to Basic Tower	No	3																																																																																																																								
i	4DD +3M Leg Extension (included with +0M extension) direct connected to Basic Tower	No	5																																																																																																																								
j	+3M Leg Extension	No	6																																																																																																																								
k	+ 6M Leg Extension	No	2																																																																																																																								
l	+ 9M leg Extension	No	8																																																																																																																								
m	Common Plan view A3-A3 for extensions	No	5																																																																																																																								
5.	Section II Bid Data Sheet for ITB 23.1	The Deadline for bid submission is: Date: 26 November 2019 Time: 12:00 noon. (Nepal Standard Time)	The Deadline for bid submission is: Date: 11 December 2019 Time: 12:00 noon. (Nepal Standard Time)																																																																																																																								
6.	Section II Bid Data Sheet for ITB 24.1	The bid opening shall take place at: Date: 26 November 2019 Time: 12:30 noon. (Nepal Standard Time)	The bid opening shall take place at: Date: 11 December 2019 Time: 12:30 noon. (Nepal Standard Time)																																																																																																																								