



आईटीआई लिमिटेड  
नेटवर्क सिस्टम्स युनिट  
सामायी प्रबंधन विभाग  
एफ - 100, पश्चिम विंग  
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ISO 9001 : 2015 प्रमाणित युनिट

**ITI LIMITED**

**Network Systems Unit  
Materials Management Dept.**

F-100, West Wing,  
Doorvaninagar, Bengaluru - 560 016, India  
Tel : +91 (80) 2566 0508  
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ISO 9001: 2015 Certified Unit



## CORRIGENDUM - 1

ITI Web-Site/ Govt. Portal

**CORRIGENDUM - 1  
ENQUIRY**

**NSU5C20N-I**

DATE 11 03 2026

Dear Sir / Madam,

Refer our Enquiry No. NSU5C20N-I dtd 03.03.2026, Corrigendum-1 dtd 11.03.2026 is issued regarding following points.

Sl.No	Description	Existing	Revised
1	Price Bid Format	Price Bid Format Annexure C	Revised Price Bid Format Annexure C(1)

All other terms and conditions of Enquiry No. NSU5C20N-I dtd 03.03.2026, Corrigendum-1 dtd 11.03.2026 remains unaltered.

For ITI Ltd., N S Unit,

*Lenndhy. 11/03/26*

**ADDITIONAL GENERAL MANAGER-MM (NS)**



REVISED PRICE BID FORMAT

ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

ZONE 1

Name of the Bidder									
Sl No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for corresponding HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (In INR)	HSN Code for the item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, Fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	756						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,298						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	5,362						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	124						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	25						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	3						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	1,650						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	5,362						

- Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (If Any) and Freight/ Insurance Charges (If Any)  
 2. The bidder has to quote for all the item  
 3. Bidders who are already selected as PIA partner for execution of Bharatnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&D dtd 29.03.2025 are not eligible to participate in this Tender  
 4. Evaluation will be done based on the total value  
 5. Line item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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11/03/26



## REVISED PRICE BID FORMAT

ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

## ZONE 2

Name of the Bidder

SI No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for corresponding HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (in INR)	HSN Code for the item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, Fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	952						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,855						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	6,662						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	213						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	43						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	4						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	2,040						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	6,662						

Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (if Any) and Freight/ Insurance Charges (if Any)

2. The bidder has to quote for all the item

3. Bidders who are already selected as PIA partner for execution of Bharatnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&amp;D dtd 29.03.2025 are not eligible to participate in this Tender

4. Evaluation will be done based on the total value

5. Line item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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## REVISED PRICE BID FORMAT

ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

## ZONE 3

Name of the Bidder

Sl No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for corresponding HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (in INR)	HSN Code for the item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, Fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	925						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,776						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	6,478						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	168						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	34						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	3						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	1,980						
8	Supply, installation of Joint Chamber, as per TEC GR/ E.I. mentioned in RFP for restoration of existing network	Per splicing location	100						
9	Supply, installation of Joint Chamber, testing and splicing 24 F for Dark Fibre Provisioning and/or attending OFC fault for the first time in a joint as per TEC GR/ E.I. for restoration of existing network	Per splicing location	100						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	6,478						

Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (if Any) and Freight/ Insurance Charges (if Any)

- The bidder has to quote for all the item
- Bidders who are already selected as PIA partner for execution of Bharatnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&D dtd 29.03.2025 are not eligible to participate in this Tender
- Evaluation will be done based on the total value
- Line item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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REVISED PRICE BID FORMAT

ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

ZONE 4

Name of the Bidder									
Sl No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for correspondin g HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (In INR)	HSN Code for the Item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, Fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	767						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,302						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	5,372						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	201						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	40						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	5						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	1,650						
8	Supply, installation of Joint Chamber, as per TEC GR/ E.I. mentioned in RFP for restoration of existing network	Per splicing location	100						
9	Supply, installation of Joint Chamber, testing and splicing 24 F for Dark Fibre Provisioning and/or attending OFC fault for the first time in a joint as per TEC GR/ E.I. for restoration of existing network	Per splicing location	100						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	5,372						

Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (If Any) and Freight/ Insurance Charges (If Any)  
 2. The bidder has to quote for all the item  
 3. Bidders who are already selected as PIA partner for execution of Bharatnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&D dtd 29.03.2025 are not eligible to participate in this Tender  
 4. Evaluation will be done based on the total value  
 5. Line Item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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## REVISED PRICE BID FORMAT

## ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

## ZONE 5

Name of the Bidder									
Sl No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for correspondin g HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (In INR)	HSN Code for the Item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	896						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,690						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	6,274						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	150						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	30						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	3						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	1,920						
8	Supply, installation of Joint Chamber, as per TEC GR/ E.I. mentioned in RFP for restoration of existing network	Per splicing location	100						
9	Supply, installation of Joint Chamber, testing and splicing 24 F for Dark Fibre Provisioning and/or attending OFC fault for the first time in a joint as per TEC GR/ E.I. for restoration of existing network	Per splicing location	100						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	6,274						

- Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (If Any) and Freight/ Insurance Charges (If Any)  
 2. The bidder has to quote for all the item  
 3. Bidders who are already selected as PIA partner for execution of Bharatnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&D dtd 29.03.2025 are not eligible to participate in this Tender  
 4. Evaluation will be done based on the total value  
 5. Line item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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## REVISED PRICE BID FORMAT

## ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

## ZONE 6

Name of the Bidder									
Sl No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for correspondin g HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (In INR)	HSN Code for the item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, Fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP.For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	971						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,913						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	6,798						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	124						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	25						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	4						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	2,100						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	6,798						

Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (if Any) and Freight/ Insurance Charges (if Any)  
2. The bidder has to quote for all the item  
3. Bidders who are already selected as PIA partner for execution of Bharatnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&D dtd 29.03.2025 are not eligible to participate in this Tender  
4. Evaluation will be done based on the total value  
5. Line item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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## REVISED PRICE BID FORMAT

## ANNEXURE C(1)

"Hiring of Services for OFC laying work (Aerial/UG Model) in state of Himachal Pradesh for Bharat Net Ph 3 project"

## ZONE 7

Name of the Bidder									
SI No	Item Description	Unit	Quantity	Unit cost (INR) (excl. tax)	Total Cost (INR) (Excl. tax)	% of GST for corresponding HSN Code	Total GST in INR	Total cost (Inclusive Of GST) (In INR)	HSN Code for the item
A	B	C	D	E	F=D*E	G	H	I=F+H	J
(I) 1	Stringing / Laying of ADSS 24 core of optical Fibre Cable on existing Power Poles or new Poles wherever required, splicing and jointing of Optical Fibre Cable including support to GIS partner for preparing the As Built Diagram (ABD) of constructed OFC Route and Acceptance Testing, commissioning and makeover of the routes. Commissioning of 24 core ADSS optical fibre connectivity from the Block PoP to GP. The cost shall include supply and fixing of installation accessories, splicing, Fixing, painting and sign writing of Route /Joint Indicators, termination at FTB/FDMS and all the relevant Pole accessories etc. and end to end testing of dark and lit fibre per GP. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	755						
2	Supply & Erection of RCC pole as mentioned in Technical Specifications	Nos	2,265						
3	Supply of Muff & Erection of GI pole as mentioned in Technical Specifications	Nos	5,284						
4	One Time Site Preparation cost for all Electrical & Electronics Works at GP including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS GP Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of GP	Nos	106						
5	Installation of MPPT solar module of 1 KW at GP locations	Nos	21						
6	One Time Site Preparation cost for all Electrical & Electronics Works at Block location including installation, integration, testing and commissioning of (i) Earthing (ii) Installation of Smart rack (iii) IP-MPLS Block Router inside the rack (iv) FDMS in Smart rack (v) Power System like Solar, UPS, FCBC, Battery etc (vi) Any other allied work required for lit up of Block location	Nos	3						
7	Stringing / Laying of 6 F aerial drop OFC Cable on existing Electricity Poles or new wooden or GI Poles wherever required, and termination of 6F in the FDB. Acceptance Testing, commissioning of the routes from the GP to village. The cost shall include fixing of installation accessories, termination of 6F in FTB and all the relevant Pole accessories etc. and end to end testing of all 6 fibers. For Overhead laying, as per the Engineering Instruction issued by BSNL. Payment shall be made as per point-to-point hop length only, Not based on fiber length.	RKM	1,620						
<b>Total Amount</b>									
(II) 1	Supply of GI pole as mentioned in Technical Specifications (optional)	Nos	5,284						

Note: 1. ( Relevant Columns to be filled with PERCENTAGE / NUMERICAL Values ONLY. Quoted price will include Packing/ Forwarding Charges (If Any) and Freight/ Insurance Charges (If Any)

- The bidder has to quote for all the item
- Bidders who are already selected as PIA partner for execution of Bharathnet PH 3 Project in HP Tender Ref NO: ITI/NSU/BN3/HP/T&D dtd 29.03.2025 are not eligible to participate in this Tender
- Evaluation will be done based on the total value
- Line item no (II) 1, Supply of GI pole as mentioned in Technical Specifications is optional. This will not be considered for evaluation purpose

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