

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.

(4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS.

BID PROPOSAL SHEETS

VOLUME-IB

NOTICE INVITING TENDER-NIT NO. 19 / 2013-14 TENDER SPECIFICATION NO Sr. G.M-CPC- Tender- Package –19-01, 19-02, 19-03 & 19-04 / 2013-14



BID PROPOSAL SHEETS (BPS)

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PROPOSAL

Bidderøs Name & Address : Person(s) to be Contacted : Designation(s) :

Telephone No. : Mobile No. : Fax No. : E-mail :

To

ODISHA Power Transmission Corporation Ltd. Janpath, Bhubaneshwar.

Sub: Proposal for Design, Engineering, Supply, Erection, Testing & Commissioning of

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.

(4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS.

Dear Sir,

1.0 We, the undersigned Bidder having read and examined in detail the specifications and all the documents of the Package *of* Construction of Sub-Station bay extension and associated Work on turnkey basis in the State of Odisha against the NOTICE INVITING TENDER-NIT NO. 19 / 2013-14 & TENDER SPECIFICATION NO Sr. G.M-CPC- Tender- Package –19-01, 19-02, 19-03 & 19-04 / 2013-14.

Do here by propose to design, engineer, supply, manufacture, shop fabrication, assembly, testing and inspection at manufacturer's works, packing ocean shipment, marine insurance, custom clearance, port clearance and handing, inland transportation, inland transit insurance, delivery to site, unloading, storage and inside transportation at site, complete service of erection including erection supervision and testing, inspection commissioning, performance testing and handing over to the OPTCL including insurance during storage, erection and commissioning etc., of the complete Construction of Sub-Station bay extension and associated Work at on turnkey basis in the State of Odisha against the NOTICE INVITING TENDER-NIT NO. 19 / 2013-14 & TENDER SPECIFICATION NO Sr. G.M-CPC- Tender- Package –19-01, 19-02, 19-03 & 19-04 / 2013-14.

2.0 PRICES AND VALIDITY

2.1 We declare that the prices stated in our proposal are in accordance with your õInstructions to Biddersö included in Conditions of Contract (Vol.-I.).

- 2.2 All the prices and the price components except mandatory spares stated are base price subject to price adjustment in line with your bid documents. All the prices and other terms and conditions of this proposal are valid for a period of **240** (**Two hundred forty**) **Days** from the date of opening of the bids.
- 2.3 The prices and the price components in line with the requirements of the bid documents are enclosed in **Schedule-1 to Schedule-2A**, **2B**, **2C** and **3** to this Proposal.
- 2.4 We hereby declare that our bid prices include entire scope of the work and the cost of materials like cement & reinforcement steel and all other materials required to complete work under this contract in accordance with Bid Documents.
- 2.5 We hereby declare that prices left blank in the Schedules will be deemed to have been included in the prices of other items/total quoted Bid Price. The TOTAL for each Schedule and the TOTAL of Grand Summary shall be deemed to be the total price for executing the facilities in complete accordance with the Contract, whether or not each individual items has been priced. Further we also do not anticipate any change in ownership of company/firm.

3.0 CUSTOMS DUTIES AND TAXES

- 3.1 We hereby declare that we shall solely be responsible for arranging import Licence for any materials, components and bought-out items that may be required to be imported for the purpose of performing the work under this proposal and accordingly our bid prices include all the customs & import duties and levies including license fees etc. payable by us and you shall not be liable in this regard whatsoever. We further confirm that any increase for decrease in the custom duty shall be borne by us.
- 3.2 We hereby declare that we shall solely be responsible for arranging the foreign exchange release for any materials, components & bought-out items that may be required to be imported for the purpose of performing the work under this proposal & confirm that no foreign exchange will be paid by **ODISHA POWER TRANSMISSION CORPORATION LTD.,** We further confirm that any increase or decrease in the exchange rate shall be borne by us.
- 3.3 We hereby declare that our bid prices include all taxes, duties, cess and levies excluding Entry Tax applicable on boughtóout components, raw materials, equipment sub-assemblies and other items, and confirm that any such taxes, duties and levies additionally payable (including statuary variation, if any) shall be to our account and no claim on this account will be entertained by you. We further understand that no sales tax in any form shall be payable by you for bought-out items which are dispatched by our sub-suppliers to project site directly. The list of all such equipment and materials to be directly dispatched by our sub-vendors to your project site along with its value is given in **Schedule-4** to this proposal. We further understand that no sales tax/VAT in any form shall be payable by you for imported items which are dispatched from port to you. However owner will issue requisite Sales Tax Declaration forms in respect of such bought out items, on production of documentary evidence of registration with the concerned Sales Tax Authorities.
- 3.4 We hereby confirm that only taxes and levies such as VAT/Central Sales Tax (but not surcharged in lieu of sales Tax), Local Sales Tax, Entry Tax and other levies, if any, solely in respect of the transaction between us and you are not included in our bid price and the same shall be payable by you in accordance with the law. We further declare that the amount of such taxes and levies as well as the list of items and their values considered for such taxes and levies have been exhaustively indicated by us in Schedule-1 at

prevailing rates, However, we confirm that you shall not be liable to pay any taxes, levies, etc. though applicable as on date of bid opening, but not indicated in the aforesaid schedule. We further understand that all these taxes and levies indicated in the aforesaid **Schedule-1** will be considered for evaluation.

- 3.5 We confirm that no excise duty in any form shall be paid /reimbursed by ODISHA POWER TRANSMISSION CORPORATION LTD to us under any circumstances in respect of direct transactions between us and ODISHA POWER TRANSMISSION CORPORATION LTD. except stated in **Schedule-1** of BPS. We also confirm that all taxes, duties and levies including sales tax on Works contract, if
 - we also confirm that all taxes, duties and levies including sales tax on Works contract, if any, in respect of Civil works and erection & Commissioning and custom duty/sales tax as applicable on the materials used for such construction works have been included in our Bid Price and you shall have no liability in this regard, whatsoever.
- 3.6 We also confirm that the incidence of Services Tax on any component of Bid Price shall be to our account and no separate claim in this regard will be entertained by you except stated in **Schedule-1** of BPS.

4.0 INCOME TAX

We have studied Clause 6.0 of Section-SCC, relating to õCustoms Duties & Taxesö, and hereby declare that if any Indian Income Tax, Surcharge on Income Tax or any other Corporate Tax is attracted under law, we agree to pay the same to the concerned authorities and you shall have no additional tax liability whatsoever irrespective of the mode of Contracting.

5.0 CONSTRUCTION OF CONTRACT

We understand that in case of award, the contract to be entered into shall be treated as a divisible Supply-Cum- Erection Contract. The Supply portion of the contract will relate to design, engineering, manufacturing, testing & inspection at manufacturer's works, packing, forwarding & despatch from manufacturing works/ place of despatch (both in India/abroad) of equipments, materials, special tools & tackles and spares etc., transportation of equipment and materials and spares etc. from manufacturing works/place of despatch (both in India/abroad) to project site including transit insurance as per Bidding documents. The Erection portion of the contract will relate to unloading, handing at site, storage, storage-cum-insurance and preservation at site, erection, testing, commissioning including all associated Mechanical, Electrical and construction of all associated Civil, Structural & architectural works etc. for as per bidding documents with related project as a system together with all accessories & auxiliaries completion of that operations as per bidding documents.

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.

- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS
- 5.1 We further agree that if the contract is awarded to us it will be on single source responsibility basis and breach in any portion or part of one contract shall be construed as a breach of the other contract as well, which will confer on you the right to terminate the other contract, at our risk and cost.

6.0 UNIT RATES

As per the requirements of the Specifications of the subject Package, we have given the unit rates for various items in **Schedule-2A**, **2B**, **2C** and **3**. We understand that in case of any change in quantities by the owner, the unit rates furnished by us shall be made applicable for addition to, deletion from the contract Price. The total quoted price for the subject package is in full conformation with these units rates.

7.0 **DEVIATIONS**

- 7.1 We hereby declare that work shall be performed strictly in accordance with the Technical Specifications and other Bidding Documents except for the variation and deviation, all of which have been detailed out exhaustively in the following Schedules, irrespective of whatever has been stated to the contrary to ODISHA POWER TRANSMISSION CORPORATION LTDøs bidding documents anywhere else in our proposal.
 - (a) Commercial Deviations

Schedule-5

(b) Technical Deviations

Schedule-6

Further, we confirm that additional conditions, deviations, variations, if any, found elsewhere in our proposal documents, other than those stated in Deviation Schedules, save those pertaining to any rebates offered, shall not be given effect to.

- 7.2 We have read the provision of the following clauses and confirm that the specified stipulations of these clauses are acceptable to us irrespective of whatever has been stated to the contrary anywhere-else in our proposal and Deviation/Compliance Schedule No. 5 & 6 referred above. A certificate to this effect is enclosed in a separate sealed envelope by us vide Appendix-I of Vol-IB and Bidding Instructions, Vol.-I. Clause No. 11.2 of INB
 - (a) Terms of Payment: Clause No. 34.0 of Section-GCC, Vol-IA & Clause 8.0 of Special Conditions of Contract, Vol.-IA.
 - (b) Bid Guarantee: Clause No. 22.0 of Section-INB, Vol.-I
 - (c) Contract Performance: Clause No. 41.0. of Section-INB, Vol-I Guarantee & 11.0 of Special Conditions of Contract, Vol-IA.
 - (d) Liquidated damage for Delay in completion: Clause No. 14.0 of Section-GCC, Vol.-IA and Clause 12.0 of Special Conditions of Contract, Vol.-IA.
 - (e) Price Basis & Payments: Clause No. 13.0 & 15.0 of Section INB, Vol.-I and Clause 4.0 & 5.0 of Special Conditions of Contract, Vol.- IA
 - (f) Guarantee/Warranty: Clause No. 15.0 of Section-GCC, Vol-IA.
 - (g) Settlement of disputs: Clause No. 47 Section-GCC, Vol-IA.
 - (h) Completion Time: Clause No. 10, Section-SCC, Vol-IA.
 - (i) Solving Right of Way: Clause No.35, Section-SCC, Vol-IA.

We further confirm that any deviations to the above clauses at Sl.No. (a) through (i) found anywhere in our bid proposal implicit or explicit shall stand unconditionally withdrawn , without any cost implications whatsoever to ODISHA POWER TRANSMISSION CORPORATION LTD.

8.0 PERFORMANCE GUARANTEE

- 8.1 We Certify that all the material supplied under this contract are new and guaranteed and shall confirm to high standards of engineering and shall be capable of performing in continuous commercial operation in a manner acceptable to **ODISHA POWER TRANSMISSION CORPORATION LTD.**
- 8.2 We declare that the ratings and the performance figures/parameters of the equipment/plant furnished & erected by us are guaranteed.
- 8.3 Further, the technical guaranteed particulars of different equipments/materials etc. are furnished in line the format as given under Data Requirements Sheets, Volume-II & II-A of Technical Specifications and SCC (Vol-IA) clause no.13.

9.0 CONTRACT PRICE ADJUSTMENT

- 9.1 The Ex-works price component of equipment/material (Excluding Spares), price and erection including Civil works price components stated in our proposal are firm prices and are subject to no price adjustment due to price variation in line with the SCC provision of bid documents
- 9.2 We further declare that the price components, which are subject to price adjustments in line with the provisions of bid documents, are based on relevant indices prevailing as on base dates as per bid documents. The relevant data for the price adjustment is detailed out in **Schedule-8.**

10.0 SPARES

- 10.1 We declare that we have, separately listed the item wise prices of spares (if any) covered in your list of *Mandatory Sparesø in Schedule-3 on Ex-works (including packing & forwarding charges) and on FOR site basis. We confirm that above prices of Mandatory Spares are included in the lump sum bid price. We understand that these prices shall be suitably taken into consideration for bid evaluation purposes. The price of these spares shall also remain valid for 240 (Two hundred forty) days form the date of opening of bids.
- 10.2 Further we confirm that our prices for mandatory spares are firm and not subject to any price adjustment whatsoever.
- 11.0 We have read and understood the provisions of Specification and we declare that our proposal is based on the clear understanding that no erections/installation/commissioning equipment whatsoever shall be provided by the Employer for the execution of the Contract. We further declare that we have given list of Erection Tools and Equipments in Schedule-10, which we propose to bring to Site in case the Contract is awarded to us.

12.0 SPECIAL MAINTENANCE TOOLS & TACKLES

12.1 We have given a list of Special Maintenance Tools and Tackles in **Schedule-9** and the prices thereof are included in our lump sum proposal price. We further agree that any items or numbers of Special Maintenances Tools & Tackles though not included in the aforesaid list, but required for effective operation and maintenance of the equipment / plant, shall also be furnished by us at no extra cost to you.

12.2 **BID GUARANTEE**

- 12.2.1 We have enclosed in a separate sealed envelope in one original and two (2) copies of the original as per Clause No. 22.0 of Section-INB, Vol.-I, an irrevocable Bid Guarantee in the form of i i i i i i i i i i i (please specify the form of guarantee) for a sum of Rs.i ii (Rupees............i i ...only) (Amount in words) valid for a period of 300 (Three hundred) days from the date of opening of the bids
- 12.2.2 We have ensured that the above bank guarantee furnished by us in line with the bidding documents and complete in following respects.
 - 1. Bank Guarantee is executed on a non-judicial stamp paper, purchased in the name of executing bank and its value is as per Stamp Act.
 - 2. Power of Attorney No. and date, signature, full name and designation of executant along with Bankøs stamp are there.
 - 3. Signature, full name, designation and official address of witnesses are there.
 - 4. Complete mailing address of the Head Office of the Bank is indicated
 - 5. Bank Guarantee Verification Check-list enclosed as Appendix-II of Bid Proposal sheet, (Vol-IB) of has been filled and attached with the Bid Guarantee.

13.0 BID PRICE

13.1 We declare that the prices stated in our Proposal along with various schedules annexed herewith are in line with your Instructions to Bidders/Bidding Documents for the works specified in your bidding Documents of subject package (including Mandatory Spares etc. if any). We have indicated the breakup of prices in appropriate schedules annexed herewith.

14.0 **QUALIFICATION DATA**

- 14.1 We confirm having submitted the qualification / experience data in four copies, as required by you in your Instruction to bidders, Vol.-I in a separate sealed enveloped along with this proposal. Further, we have filled in the information for qualification requirements, as listed in **Schedule-11**. In case, you require any further information in this regard, before evaluation of our bid, we agree to furnish the same in time to your satisfaction.
- 14.2 We declare that we are meeting Qualifying Requirements of Clause 2.0 of INB and have filled up the relevant qualification data in Schedule-11 of the proposal. The documentary evidence in support of the above is also enclosed.
- 14.3 We declare that we are meeting the Qualifying Requirements of Clause 2.0 of INB and to satisfy the requirements of Clause 2.0 of INB, we have JV/ Consortium with M/s \acute{i} \acute{i}

(Legal Name and Country of incorporation)

We have filled up the relevant qualification data in Schedule of the proposal. The documentary evidence in support of the above is also enclosed.

Further, we confirm that we have enclosed a deed of Joint Venture/ Consortium agreement as per format, enclosed at **Annexure-XIII of Vol. - IA**. We also confirm that in case of award of contract our other JV/ Consortium partner shall furnish an on demand

Performance Bank Guarantee for 1% (one percent) of the total contract price of *Construction of Sub-Station Bay Extension and construction of 132kV lines for the below packages* as per format enclosed at Annexure-II to Condition of contract, Vol-IA. This would be besides the Contract Performance Guarantee, which will be furnished by us. (if Applicable)

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

- (2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- **(4) PACKAGE 19-04:** Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS.

15.0 IMPORT CONTENT

We declare that the import content included in the bid price along with list of items to be imported is indicated in **Schedule-16** for issued of relevant certificate by ODISHA POWER TRANSMISSION CORPORATION LTD.

16.0 CAPACITY AND CAPABILITY ASSESSMENT DATA

16.1 We have also furnished in **Schedule-12 to 12G** details in support of our capacity/capability to execute subject Contract, if awarded on us.

In case you require any further information in this regarding evaluation of our bid, we agree to furnish the same in time, to your satisfaction.

16.2 BID CAPACITY: (ref CI No. 30 of Vol-I,INB):

we confirm that we have enclosed the details of the total quantum of works handled, (the bidder should clearly mention the maximum value of works executed during the last five (05) years including the completed works as well as the work in progress in the form+FIN- No.1+. The bidder to specify whether the works were taken up through joint venture (JV) in the %FIN- No.2 & FIN- No. 3+). The details of the forms are enclosed.

17.0 ADDITIONAL INFORMATION

17.1 In addition to the information called for in these proposal sheets, we have included additional information with this proposal as listed in **Schedule-13**. We further confirm that such additional information do not imply any additional deviation beyond those covered in **Schedule-5** and **Schedule-6** and in case of any contradiction between these additional information and other provision of Bid, the later will prevail.

18.0 WORK COMPLETION SCHEDULE

18.1 If this proposal is accepted by you, we agree to submit engineering data, provide services and complete the entire works from time to time in accordance with schedules indicated in the proposal in line with Clause No. 10.0 of Special Conditions of Contract, Vol.-IA.

We fully understand that the time schedule stipulated in the proposal is the essence of the contract, if awarded. The completion schedules of the various major key phases/activities of the above package are OPTCL-NIT NO. 11/2013-14 - VOL-IB - BPS,

19.0 19.1		ted, we shall provide an irrevocable Contract to ten percent (10%) of the Contract Prices after the end of the warranty periods as per the form of			
	within thirty (30) days of Notice of Award of formal agreement with you within sixty (60 contract.				
20.0	CHECK LIST				
20.1	We confirm having enclosed a check list proposal and confirm that all necessary da proposal as required in the bidding document	ata/information have been provided in our			
20.2	We, hereby declare that only that the company, persons or firms interest in this proposal as principal or principals are name herein and that no other company, persons or firms other than those mentioned there in have any interest in this proposal or in the Contract to be entered into, if we are awarded the Contract and that this proposal is made without any connection with any other persons, firm or party likewise submitting a proposal, and that this proposal is in all respects for and in good faith, without collusions or fraud.				
	Dated this í .íí í í í day of í í í í	ííí 2013 atííííííííí.			
Thank	ing you, we remain,	Yours faithfully,			
Date:		(Signature)í í í í í í í í í í			
Place :	:	(Printed Name)í í í í í í í í í			
(Comr	gnation)í í í í í í í í í í mon Seal)í í í í í í í í í í ess Address:				
Count	ry of Incorporation :(States or Provinces t	to be indicated) (Name & Address of the			

Principal Office)

IMPORTANT NOTE:

Bidders to fill up the following Schedules as per the instruction indicated separately for different packages (Packge 19-01, 19-02, 19-03 & 19-04):

- (1) SCHEDULE- 1(Abstract of Price Schedule),
- (2) SCHEDULE- 2(Bidding proposal sheet) (2A, 2B & 2C) for Sub-station & Transmission line) &
- (3) SCHEDULE-3(Mandatory Spare) (Not applicable)

SCHEDULE-4

ODISHA POWER TRANSMISSION CORPORATION LIMITED

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Minimum Value of Equipment and Materials Directly Despatchable from Sub-Contractor's Work to Site)

Bidderøs Name & Address: To, ODISHA Power Transmission CorporationLtd, Bhubaneshwar.

Dear Sir.

Sub.: Directly Despatchable from Sub-Contractor's works for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this Package.

We declare that the following are the details of equipments & materials to be directly dispatched from our Sub-Contractor® works to Site. Taxes/Duties payable on such transaction is already included in the price of Package indicated in Schedule-1. Further any variation in taxes/duties. Levies payable on such transactions shall also be to our account and you will entertain no claim whatsoever.

Sl. No. Value (Approx.)	Description of Equipment Source of Supply and Material	Approx. Qty.
Date:	(Signature)í í í	í í í í í í í í
Place:	(orginitate) i i i	
	Printed (Na	me)í í í í í í í í í í í í í
	(Designation)	í í í í
	(Common Sea	al)íííííííííííí

Note: Continuation sheets, of like size and format, may be used as per Bidderøs requirement and shall be annexed to this schedule.

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.

(4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Guaranteed Technical Parameters for Loss Capitalization of Transformers and Capacitors)

Bidder's name & Address:

To,

ODISHA Power Transmission Corporation

Ltd. Bhubaneshwar

Dear Sir,

We hereby furnish the guaranteed maximum kW losses with no plus tolerance, of various transformers and capacitors to be supplied against the subject package in line with Vol-I: II A Technical Specifications of package shall be as follows.

SI. No.	Description of Items	Specification Clause Reference.	No load loss (Iron Loss) in kW at 75 deg C	Full load loss (Copper Loss) in kW at 75 deg C	Total Losses in kW at 75 deg C
1	2	3	4	5	6=4+5
1	As per technical specification for station transformer.				

Important Note: NOT APPLICABLE

It is mandatory for bidders to furnish the Guaranteed Losses as above only for the items specified in Schedule 2A of BPS; Bids not furnishing this Note: information will be treated as Non-responsive and shall be rejected.

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(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.

(4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Price Adjustment Data)

Bidderøs Name & Address:

To,

ODISHA Power Transmission Corporation Ltd. Bhubaneshwar.

Dear Sir,

Sub.: Price adjustment for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this Package.

We hereby furnish the relevant details pertaining to the price adjustment provisions in your specifications and documents for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this Package as per Clause 5.0 of Special Conditions of Contract, Vol. IA.

(A) PRICE ADJUSTMENT FOR TRANSMISSION LINE:-

(I) EX-FACTORY PRICE COMPONENT OF FABRICATED TOWER PART (INCLUDING BOLTS & NUTS)

			,
Description of	Value of	Name of Published	Value of Index on 30 days prior
Coefficient	Coefficient	Index*	to date of opening of bids
Steel/Re-rolled steel angle of size of 150x150x12 mm conforming to IS: 2062:1992	a=0.58 to 0.68	IEEMA	Ao=
Electrolytic High Grade Zinc	b=0.06 to .016	IEEMA	Bo=
(Note: Sum of a & b s	hall be 0.74)		
Labour	0.11	All India Consumer price inde Worker, as published by Labo	
	Coefficient Steel/Re-rolled steel angle of size of 150x150x12 mm conforming to IS: 2062:1992 Electrolytic High Grade Zinc (Note: Sum of a & b s	Coefficient Steel/Re-rolled steel angle of size of 150x150x12 mm conforming to IS: 2062:1992 Electrolytic High Grade Zinc (Note: Sum of a & b shall be 0.74)	CoefficientCoefficientIndex*Steel/Re-rolled steel angle of size of 150x150x12a=0.58 to 0.68IEEMAmm conforming to IS: 2062:1992s=0.06 to .016IEEMAElectrolytic High Grade Zincb=0.06 to .016IEEMA(Note: Sum of a & b shall be 0.74)All India Consumer price index

(II)	EX-FACTORY PRICE	E COMPONENT	OF LINE	MATERIAL	- EARTHWIRE
------	------------------	-------------	---------	----------	-------------

No.	Description of Coefficient	Value of Coefficient		Value of Index on 30 days prior o date of opening of bids
1.	High tensile steel galvanized wire	0.74	Price Indices published by CACMAI/ Nationally reconized published Indices	Ao=
2.	Labour	0.11	All India Consumer price index for Indust Worker, as published by Labour Bureau, S	

(III) EX-FACTORY PRICE COMPONENT OF HARDWARE FITTING.

No.	Description of	Value of		Value of Index on 30 days prior
	Coefficient	Coefficient	Index* to	o date of opening of bids
1.	Ec Grade Aluminium Ingot	0.43	IEEMA	Ao=
2.	Zinc	0.05	IEEMA	Bo=
3.	Mild Steel	0.21	IEEMA	Co=
4.	Labour	0.16	All India Consumer price index for Indust Worker, as published by Labour Bureau, S	

(IV) EX-FACTORY PRICE COMPONENT OF CONDUCTOR AND EARTHWIRE ACCESSORIES.

No.	Coefficient	Coefficient Name of Published Coefficient Index*		opening of bids
1.	Ec Grade Aluminium Ingots	0.40 for Mild Span Compression Joint for Earthwire	IEEMA	Ao=
		0.65 for Mild Span Compression Joint for ACSR Condi	uctor, repair sleeve for ACSI	R Conductor
2.	Electrolytic High Grade Zinc	0.05 for Mild Span Compression Joint for Earthwire	IEEMA	Bo=
		0.07 for Vibration damper, Earthwire, Suspension cl vibration damper for ACSR conductor.	amp, Tension clamp and E	Earthwire for 7/3.15 mm and
3.	Labour	0.15 All India Consumer pr	ice index for Industrial	Lo=
		Worker, as published b	y Labour Bureau, Shimla	
		•		Page 2 of 7
4.	Iron and Steel	0.20 for Mild Span Compression Joint for Earthwire	IEEMA	Co=
		0.58 for Vibration damper, Earthwire, Suspension clam and vibration damper for ACSR conductor.	p, Tension clamp and Earthy	wire for 7/3.15 mm

(V) EX-FACTORY PRICE COMPONENT OF DISC/LONG ROD INSULATOR

S1.1	No. Description of	Value of	Name of Published	Value of Index on 30 days prior
	Coefficient	Coefficient	Index*	to date of opening of bids
1.	High Grade Zinc Ingot	a=0.05	IEEMA	Ao=
2.	Co-Efficient of Fuel, Power	er		
	light & Lubricant	b=0.53	RBI Bulletin	Bo=
3.	Labour	0.27	All India Consumer price index for Industria	al Lo=
			Worker, as published by Labour Bureau, Sh	imla

(VI) PRICE COMPONENT OF INSTALLATION PRICE COMPONENT (Including Civil Works but excluding supply & placement of reinforcement steel, concreting, survey, soil investigation and avaitation signal for river crossing towers, if any)

Sl.No.	Description of	Value of	Name of Published	Value of Index on 30 days prior
	Coefficient	Coefficient	Index*	to date of opening of bids
1.	Rate of Diesel Oil	0.22	Indian Oil Corporation (Juridiction ov	ver place of work) Ao=
2.	Labour	0.58	All India Consumer price index for In	dustrial Lo=
			Worker, as published by Labour Bure	au, Shimla

(VII) EX-FACTORY PRICE COMPONENT OF SUPPLY AND PLACEMENT OF REINFORCEMENT STEEL.

Sl.No	. Description of	Value of	Name of Published V	alue of Index on 30 days prior
	Coefficient	Coefficient	Index* to	date of opening of bids
1.	Rate of Diesel Oil	0.10	Indian Oil Corporation (Juridiction over place of w	vork) Ao=
2.	Labour	0.05	All India Consumer price index for Industrial Worker, as published by Labour Bureau, Shimla	Lo=
3.	Iron and Steel	0.65	RBI Bulletin (Av of the month)	Bo=

(VIII) PRICE COMPONENT OF CONCRETING.

Sl.No.	Description of Coefficient	Value of Coefficient	Name of Published Index*	Value of Index on 30 days prior to date of opening of bids
1	Labour	0.10	All India Consumer price index for Industrial	Lo=
1.	Luooui	0.10	Worker, as published by Labour Bureau, Shimla	
2.	Rate of Diesel Oil	0.20	Indian Oil Corporation	Ao=
3.	Wholesale price index for			
	Cement in India	0.30	RBI Bulletin (Av of the month)	Bo=
1.	Wholesale price index for	0.20		
	-Non-metallic mineral@produ	uct in India	RBI Bulletin (Av of the month)	Co=

(B) PRICE ADJUSTMENT FOR SUB STATION.

D EX-FACTORY PRICE	COMPONENT (OF SUB S	STATION STRUCTURES	(Including Bolts & Nuts).
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Sl.No. Description of	Value of		Name of Published	Value of Index on 30 da	ays prior
Coefficient	Coefficient		Index* to date of		oids
1. Structural Steel		0.58	IEEMA		Ao=
2. Electrolytic Zinc		0.16	IEEMA		Bo=
3. Labour		0.11	All India Consumer price index for Indust Worker, as published by Labour Bureau,		

(II) EX-FACTORY PRICE COMPONENT OF CURRENT TRANSFORMER, IVT AND CVT.

Sl.No. Description of Value of		Name of Published	Value of Index on 30 days prior
Coefficient	Coefficient	Index*	to date of opening of bids
1. Labour		All India Consumer price index fo	r Industrial Lo=
		Worker, as published by Labour B	Bureau, Shimla

- 2. A, B, C, D,E are the Price indices of raw materials used in the equipment as published by IEEMA, sum of a,b,c, d and e should be between 0.55 to 0.65.
- 3. The sum of a,b,c,d,e and labour shall be 0.85

III) EX-FACTORY PRICE COMPONENT OF ISOLATOR AND SURGE ARRESTOR.

Sl.No. Description of Value of		Name of Published	Value of Index on 30 days prior
Coefficient	Coefficient	Index*	to date of opening of bids
1. Labour		All India Consumer price index fo	r Industrial Lo=
		Worker, as published by Labour B	ureau. Shimla

- 2. A, B, C, D are the Price indices of raw materials used in the equipment as published by IEEMA, sum of a,b,c and d should be between 0.55 to 0.65.
- 3. The sum of a,b,c,d and labour shall be 0.85

IV) EX-FACTORY PRICE COMPONENT OF PVC/XLPE Insulated Power and Control Cables

Sl.No. Description of Value of		Nai	me of Published	Value of Index on 30 days prior		
	Coefficient	Coefficient		Index*	to date of opening of bids	
1.	PVC/XLPE Cable		0.15	IEEMA	Ao=	
2.	2. Metal per Km of cable x Price index of metal per		MT	IEEMA		Mo =

V) EX-FACTORY PRICE COMPONENT OF SUB STATION STRUCTURES (Including Bolts & Nuts).

Sl.No. Description of	Value of	Name of Published	Value of Index on 30 days prior
Coefficient	Coefficient	Index*	to date of opening of bids

1.	Structural Steel	0.58	IEEMA	Ao=
2.	Electrolytic Zinc	0.16	IEEMA	Bo=
3.	Labour	0.11	All India Consumer price index for Industrial	Lo=
			Worker, as published by Labour Bureau, Shimla	

(VI) PRICE COMPONENT OF INSTALLATION INCLUDING CIVIL WORKS BUT EXCLUDING 'SUPPLY AND PLACEMENT OF REINFORCEMENT OF STEEL' & 'CONCREATING.

Sl.No. Description of	Value of		Name of Published	Value of Index of	on 30 days prior
Coefficient	Coefficient		Index*	to date of openi	ng of bids
1. Labour		0.80	All India Consumer price inde	x for Industrial	Lo=
			Worker, as published by Labo	ur Bureau, Shimla	

(VII) EX-FACTORY PRICE COMPONENT OF SUPPLY AND PLACEMENT OF REINFORCEMENT STEEL.

Sl.No. Description of	Value of			Name of Published Value of Index o		ays prior	
Coefficient	Coefficient			Index* to date	of opening of l	ng of bids	
1. Rate of Diesel Oil			0.10	Indian Oil Corporation (Juridiction over place	ce of work)	Ao=	
2. Wholesale price Index for Iron and Steel			0.65	0.65 RBI Bulletin (Av of the month)		Bo=	
3. Labour			0.05	All India Consumer price index for Industria	al	Lo=	
				Worker, as published by Labour Bureau, Sh	imla		
(VIII) PRICE COMPONENT	OF CONCREATING	NG.					
Sl.No. Description of	Value of			Name of Published Value of	of Index on 30 d	ays prior	
Coefficient	Coefficient			Index* to date of opening		oids	
1. Rate of Diesel Oil		0.20	Indiar	Oil Corporation (Juridiction over place of wo	ork)	Ao=	
2. Labour		0.10	All In	dia Consumer price index for Industrial		Lo=	
			Work	er, as published by Labour Bureau, Shimla			
3. Wholesale price index for Ce	ement in India	0.30		RBI Bulletin (Av of the month)		Bo=	

(C) PRICE ADJUSTMENT FOR ACSR/AAAC CONDUCTOR.(SUB STATION & TR LINE)

0.20

Sl.No. Description of Value of Name of Published Value of Index on 30 days prior

4. Wholesale price index for ±Non-metallic

mineral' product in India

RBI Bulletin (Av of the month)

Co=

Coefficient	Coefficient	Index*	to date of opening of bids	
1. Ec grade Al. Ingots	0.65	CACMAI/IEEMA	Ao=	
2. High carbon Steel	0.13	CACMAI/IEEMA	Bo=	
3. High Grade Zinc	0.02	CACMAI/IEEMA	Co=	
4. Labour		Labour Bureau Shimla	Lo=	

Date:	(Signature)í íí	(Designation)í	
Place:	(Printed Name)í í í .	(Common Seal)	

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) <u>PACKAGE 19-03:</u> Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

Bidderøs Name & Address:

To

ODISHA Power Transmission Corporation

Ltd. Bhubaneshwar.

Dear Sir.

Sub.: Special Tools & Tackles for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this Package..

Following is the List of Special Maintenance/Erection Tools & Tackles to be furnished with *for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19 /2013-14, in the State of Odisha against this Package.*. Prices of these Tools & Tackles are included in our total Bid price given in Schedule-1.

S.No.	For Equipment	Item Description	Unit	Qty.	Weig ht in Kg.	
Date :		íííííí Place:				(Printed Name)í í í í í í í í í í í í
			(Comm	on Seal)í	íííííííí	(2 00181111111111111111111111111111111111

Note:

- 1) Continuation sheets of like size and format may be used as per Bidderøs requirement and shall be annexed to this schedule.
 - 2) Separate Schedule of like size & format should be filled for each equipment

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Schedule of Construction/Erection Equipment)

Bidderøs Name & Address:

To

ODISHA Power Transmission Corporation

Ltd. Bhubaneshwar

Dear Sir,

Sub.: Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this Package..

We indicate herein below the equipment we have in our possession and the equipment we propose to bring to the site, in case the contract is awarded to us.

Sl.No. Type and Description
Of the Equipment
Number the Bidder
Number the proposes
to bring to this site

We hereby confirm that the quantity and type of certain tools and equipment, we will deploy, for construction, will not be less than those listed above and agree to bring more equipment if so warranted, in the opinion of the Engineer.

Our proposed construction/erection equipment utilizations plan indicating utilization dates and time duration of all major erection and construction equipments placed on site is enclosed at Annexureí ...

Date:

SCHEDULE-12A

ODISHA POWER TRANSMISSION CORPORATION LIMITED

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

- (2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) <u>PACKAGE 19-03</u>: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) <u>PACKAGE 19-04:</u> Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Financial Capacity Status of Bidder and/or where applicable, his JV/Consortium)

Bidder

Name & Address:

To

ODISHA Power Transmission CorporationLtd.

Bhubaneshwar.

A) Orders in Hand:

- i) Total value of Contracts
- ii) Cumulative work completed out of above value Upto Marchø 13.
- iii) Value anticipated work to be done in the following

Financial Years:

2013-2014

2014-2015

2015-2016

2016-2017

2017-2018

- B) Bidder¢s assessment of maximum negative cash flow (fund requirement) at any point of time bases on specified terms of payment and this expenditure plan for equipment being offered by bidder for this package.
- C) Arrangement to meet the above Own Funds Credit Others Total fund requirement.
- D) Gross Turnover of Company

Year ending - March 2009

Year ending - March 2010

	Year ending -		March 2011	
	Year ending -		March 2012	
E)	Year ending - Balance Sheet and P Account duly certific	ed by a Charted	March 2013	
F)	Accountant for the last to be submitted Declarations by Ban Chartered Accountant	kers or the	Enclosed At :	_
	i) Bank Guarar	nteed Limits himits/Cash Credit Limits hyment limits. hits	Enclosed At : Enclosed At : Enclosed At : Enclosed At :	
G)	Information regarding	is involved the parties	ation status also). Enclosed At:	
Date :		(Signatu	nre)í í í í í í í í í í í í	
Place:		(Printed	Name)í í í í í í í í í í	
		(Designa	ation)í í í í í í í í í í	
Note:		tachment shall be filled u	on Seal)í í í í í í í í í í í í í í í p by the bidder himself and/or each proposed by the bidder in his bid.	1

2. Continuation sheet of same size and format may be added by the Bidder.

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Details of Design, Engineering, Manufacturing and Testing Capabilities of Bidder and/or wherever applicable, his Collaborator/Associate)

Bidder	øs Name & Address:	To ODISHA Power Transmission Corporation Ltd. Bhubaneshwar.
(1)	Furnish adequate detailed	
(i)	Manufacturing & Testing facilities available.	Enclosed At :
(ii)	Design, Engineering Organisation and facilities/Capabilities.	Enclosed At :
(iii)	Field Organisation and resources for erection testing & commissioning etc.	Enclosed At :
(iv)	Quality Assurance Organisation and capabilities for Engg. Manufacturing & field installation.	Enclosed At :
(2)	Additional details in respect of manufatesting facilities, if the bidder desires to may be enclosed with the bid and liste	o furnish,
Date:	(Signature)í í í í í í í í í í í
Place:	(Printed Name)í í í í í í í í í
	(Designation)í í í í í í í í í í
	(Common Seal)í í í í í í í í í í
Note:		filled up by the bidder for himself and for each ing proposed by the bidder in his bid and relevant details

Continuation sheets of same size format shall be added by the Bidder.

2.

shall be furnished.

SCHEDULE-12C

ODISHA POWER TRANSMISSION CORPORATION LIMITED

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) <u>PACKAGE 19-03:</u> Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Details of Orders Executed/Orders in Hand)

Bidder & Name & Address: To,

ODISHA Power Transmission Corporation Ltd. Bhubaneshwar.

Following is the list of earlier executed/list of order in hand (Contract under execution in support of Qualifying requirement for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this

A.	A. LIST OF PROJECTS EXECUTED IN LAST SEVEN YEARS									
Sl.No.	Name of Client	Project P.O. No.	Detailed Value Schedule date of Completion for							
	with full address		& Date Sco	pe of	-					
				Work	S	5	I&C	C&SW		
1.	2.	3.	4.	5.	6.	7.	8.		9.	

Date:	
	(Signature)í í í í í í í í í í í
Place:	(Printed Name)í í í í í í í í í
	(Designation)í í í í í í í í í í í(Common
	Seal)í í í í í í í í

SCHEDULE-12C

Actu	al date o	f Completion for	Reasons	An	nual Billir	ng			Major items	Major
			for delay						manufactured	bought-out
S	I&C	C&SW	2006-07 2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	by the bidder	items
10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.

S - Supply

I&C - Installation & CommissionsC&SW - Civil & Structural Works

B. LIST OF ORDERS IN HAND/CONTRACTS UNDER EXECUTION

Sl. No.	Name of the client with full address	Project	P.O. No. & date	Detailed Scope of	Value Schedule date of completion for Present Status (,		
				work	D/E	S	I&C	C&SW		/E S I&C	C&SW
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11. 12. 13	. 14.

SCHEDULE-12C

Actual date of Completion/anticipated			letion/anticipated	Reasons for delay	Cumulative billing made till date	Major items Manufactured by the	Major bought-out items	
D/E	S	E&C	C&SW	•		Bidder		
15.	16.	17.	18.	19.	20.	21.	22.	

Date:	(Signature)í í í í í í í í í í í í
Place:	(Printed Name)í í í í í í í í í í
	(Designation)í í í í í í í í í í í
	(Common Seal)í í í í í í í í í í

S - Supply

I&C - Installation & Commissions

C&SW - Civil & Structural Works

Note: Continuation sheets of same size and format shall be added by the Bidderøs requirement and shall

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Present Order Book Position)

Bidderøs Name & Address:

To,

ODISHA Power Transmission Corporation Ltd. Bhubaneshwar.

Manufacturing facilities available for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19/2013-14, in the State of Odisha against this Package.

List of orders received in Last 7 years & present status.

Status % work Completion of	of Present Status	ıp	etion of Completion of	Reasons for
completed supply	der	ρl	y erection, testing	delay (if any)
Actual/ Engg./	Schedule Actual		& commissioning	
Expected Manufacturing/ Schedule	Exp	5	chedule Actual/	
Erection Expected	Ere	ΧŢ	ected Schedule Actual/	,
_				Expected
			(Signature)í í í í í	íííííííí
((Printed Name)í í í	ííííííí
((Designation)í í í í	ííííííí
((CommonSeal)í í í	íííííííí
Actual/ Engg./ Expected Manufacturing/ Schedule Erection Expected	Schedule Actual Exp	 ′ S	chedule Actual/	Expecte

The above attachment shall be filled up by the bidder for himself and for each of the associate/collaborator, if any, being proposed by the bidder in his bid and relevant details shall be furnished.
 Continuation sheets of same size and format shall be added by the Bidderøs requirement and shall be annexed to this Attachment.

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

Bidderøs Name & Address:

To,

ODISHA Power Transmission
Corporation
Ltd. Bhubaneshwar.

Details of Similar Equipment Commissioned/Supplied in last seven years.

.No. Client Name	Date of	Unit Size &	Date of supply	Date of Completion	Order	Reason for
& Address	Order	No. of Units	Completion	Erection, Testing &	Value	Delay (if any)
			-	Commissioning		
			Schedule Actual	Schedule Actual		
ate:				(Signature)í í í í	íííí	íííííí
ace:				(Printed Name)í í	í í í í	í í í í
				(Designation)í í í	íííí	í í í í
				(Common Seal)í í	ííííí	íííííí

Note: Continuation sheets of same size and format shall be added by the Bidderøs requirement and shall be annexed to this Attachment.

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) <u>PACKAGE 19-03:</u> Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Data Regarding Key Construction Personnel)

Bidder & Name & Address:

To,
ODISHA Power Transmission Corporation Ltd. Bhubaneshwar.

The qualification & experience of key construction personnel proposed for administration and execution of the contract at site are as follows:

Sl.No.	Name	Qualification	Position/Designation	Experience
Date :			(Signature)í í í í í í	ííííí
Place:			(Printed Name)í í í í í	íííí

Note: Continuation sheets of same size and format shall be added by the Bidder® requirement and shall be annexed to this Attachment.

(Designation)í í í í í í í í í í í

(Common Seal)í í í í í í í í í í í í

(1)PACKAGE 19-01: Construction of 132k 132kv feeder bay extension at both ends on				from 13	2/33kv	Grid S/s	, Nuapa	tana to 1	32/33kv Grid S/s, Banki along with 01no
(2 PACKAGE 19-02: Construction of 132k 132kv feeder bay extension at both ends on				rom 132/	33kv, C	Grid S/s I	Nuapada	to 132/	33kv Grid S/s, Padampur along with 01no
(3) PACKAGE 19-03: Construction of 132 of 132kv feeder bay extension at 220/132/33							e to 220	/132/331	kv A.Katapalli Grid S/s along with 02nos
(4) PACKAGE 19-04: Construction of 132k 01no 132kv feeder bay extension at both end					0/132/33	3kv Grid	S/s Bha	drak to	132/33kv Grid S/s, Anandpur along with
Bidderøs Name & Address:		(M	Ianpow	ver Dep	To,	,		ansmis	sion Corporation Ltd., Bhubaneshwar.
We declare that our manpower de	ploymer	nt durin	g execu	tion of	the Con	tract wi	ll be as	follows	S:
No. of Months from the Notification of Award	1.	2.	3.	4.	5.	6.	7.	8.	9
Labour (Category)									
Date:							` U	,	
Place:							(Priı	nted Na	me)í í í í í í í í í

Note: 1. Continuation sheets of same size and format shall be added by the Bidderøs requirement and shall be annexed to this Attachment.

2. List of Category of labour will be given by the bidder.

(Designation)í í í í í í í í í í í (Common Seal)í í í í í í í í í í í í

SCHEDULE-13 ODISHA POWER TRANSMISSION CORPORATION LIMITED

- (1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (2 PACKAGE 19-02: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.
- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

,	(Additional Information is me & Address:	on included with this Proposal) To ODISHA Power Transmission Corporation Ltd. Bhubaneshwar.					
Dear Sir,							
Constructio	enclosed with our proposal n of Transmission line and Su-03 & 19-04 & NIT No. 19 /	ub-Station Bay Extens	sion against Pkg No 19-				
	Brief Description of Informa	ition	Reg. & Page No.				
Date :		(Signature)í í í í	í í í í í í í í				
Place:		(Printed Name)í í	íííííííí				
			í í í í í í				
		(Common Seal)í í	1111111				

Note: Continuation sheets of like size and format, may be used as per Bidderøs requirement and shall be annexed to this schedule.

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

- (3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.
- (4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Work Completion Schedule)

Bidderøs Name & Address: To

ODISHA PowerTransmission CorporationLtd.
Bhubaneshwar.

Dear Sir,

We hereby declare that the following work completion schedule shall be followed by us in furnishing, erecting and commissioning of *Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19 /2013-14, in the State of Odisha against this Package*. The period of various activities commences from of the date of awardo or contract to us. However, total duration for completion of work shall be ()Months.

S.N	Stages	Bidder to submit number
о.	-	of Days from LOA for
		the activity to be
		completed
1	Establishment of Project site Office	
	Substation Related Work	
2	Detailed Geo Technical Survey work of	
	Substation	
	and submission of survey report	
3	Finalisation of BOQ after Survey	
4	Order Placement	
5	Submission of MQP & FQP	
6	Engineering Activities	
7	Manufacturing	
8	Establishment of Project field store	
9	Receipt of Material	
10	Civil work of Substation and other associated	
	system	
11	Electrical Erection work of substation	
12	Testing and Pre Commissioning	
13	Charging of Substation	
14	Transmission Line related works	
	Detailed Survey of work of transmission Line	
	and	

	submission of survey report	
15	Finalisation of BOQ after Survey	
16	Order Placement	
17	Submission of MQP & FQP	
18	Engineering Activities	
19	Manufacturing	
20	Establishment of Project field store	
21	Receipt of Material	
22	Stub Setting of towers	
23	Erection work of Towers	
24	Conductor stringing & sagging	
25	Testing & Charging of Line	
26	Handing Over of Substation and Transmission	
	Line	
27	Completion of all balance work of project and	
	final	
	handing over	
28	Contract Closing	

SCHEDULE-15

ODISHA POWER TRANSMISSION CORPORATION LIMITED

(1)PACKAGE 19-01: Construction of 132kv S/C line on D/C tower from 132/33kv Grid S/s, Nuapatana to 132/33kv Grid S/s, Banki along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(2 <u>PACKAGE 19-02</u>: Construction of 132kv S/c line on DC tower from 132/33kv, Grid S/s Nuapada to 132/33kv Grid S/s, Padampur along with 01no 132kv feeder bay extension at both ends on TURNKEY BASIS.

(3) PACKAGE 19-03: Construction of 132kv LILO line from 132kv Burla-Chipilima Tie line to 220/132/33kv A.Katapalli Grid S/s along with 02nos of 132kv feeder bay extension at 220/132/33kv A.Katapalli Grid S/s on TURNKEY BASIS.

(4) PACKAGE 19-04: Construction of 132kv S/c Line on D/C tower from 220/132/33kv Grid S/s Bhadrak to 132/33kv Grid S/s, Anandpur along with 01no 132kv feeder bay extension at both ends & on TURNKEY BASIS

(Schedule of Import Content)

Bidder

Name & Address:

To

ODISHA Power Transmission Corporation Ltd.
Bhubaneswar

Dear Sir,

- 1. We confirm that we are solely responsible for obtaining the custom & Excise Exemptions, which we have considered in our bid and in case of failure to receive such exemptions, Employer will not compensate us in any manner whatsoever.
- 2. We further confirm that we will not claim for adjustment in Contract Price and /or extras reimbursement/payment towards taxes, duties and levies on account of variation in or withdrawal of Custom & Excise Exemptions.
- 3. We are furnishing below the information required by the Employer for issue of relevant certificates in terms of Customs & Excise Notifications of Govt. of India extending exemptions for m Custom & Excise Duty to supplies for Construction of Transmission line and Sub-Station Bay Extension against Pkg No 19-01,19-02,19-03 & 19-04 & NIT No. 19 /2013-14, in the State of Odisha against this Package.**CIF Value of import content in the Ex-works (India) price quoted in Scheduleó1 pertaining to supplies to be made by the Bidder including subcontractor(s)/sub-vendors (s) of the Bidder.
- ô ô ** Please state the currency and fill in the amount in figures and words

Date:	(Signature)í í í í í í í í í í í
Place:	(Printed Name)í í í í í í í í í í í
	(Designation)í í í í í í í í í í
	(Common Seal)í í í í í í í í í í í

The following Schedules are available in Techno Commercial Bid (Part-I). The bidders are requested to fill up & upload the scanned document as indicated in list of attachment in Vol-I.

* SCHEDULE-5, 6, 11, 12&16.

Important Instruction: All the schedules shall be filled up separately for Package 19-01,19-02,19-03 & 19-04. The following Appendix are available in Techno Commercial Bid (Part-I). The bidders are requested to fill up & upload the scanned document as indicated in list of attachment in Vol-I.

* APPENDIX - I, II & III.

Important Instruction: The entire Appendix shall be filled up separately for Package 19-01,19-02,19-03 & 19-04.