

ODISHA POWER TRANSMISSION CORPORATION LIMITED

NAME OF THE WORK:-Construction of 220 KV DC LILO Line from existing 220 KV DC NEW DUBURI-PARADEEP Line & 132 KV DC JAJPUR ROAD-KENDRAPARA line to 220 /132 KV Out Door type GIS S/S, Kuakhia. (Approx. Line length-20 Km) in Odisha State of India under PACKAGE-2 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/02/18-19/.....]- Reference Identification No: [OPTCL/JICA/PKG-2]

Schedule No. 1. Plant Supplied from Abroad (Transmission Line)

| NAME OF THE BIDDER | | | | | | | |
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| Item | DESCRIPTION OF ITEMS(SCHEDULE-1-Line) SUPPLY OF FOLLOWING EQUIPMENT & MATERIALS (As per Technical Specification) | Code ¹ | UNITS | 220 KV LILO Line from 220 KV Duburi - Paradeep line to 220/132/33 KV Out Door type GIS S/S, Kuakhia and 132 KV LILO Line from Jajpur road - Kendrapada to 220/132/33KV to 220/132/33 KV Out Door type GIS S/S, Kuakhia | Unit Price ² | | Total Price ² |
| | | | | | In Foreign Currency | CIP | |
| Sl. No. | DESCRIPTION OF ITEMS(SCHEDULE-1-Line) SUPPLY OF FOLLOWING EQUIPMENT & MATERIALS (As per Technical Specification) | | | | (2) | (3) | (1) x (3) |
| 1 | SUPPLY of Following type tested Lattice type Galvanized steel tangent / Angle tower with stubs and cleats , different type of G.I HT Nuts & Bolts, washer, spring washer for the towers ,hanger and all accessories, tower super structure complete including step bolts. Supply of black bituminous paint for three coats up to a height of 500mm above the cooping(legs & bracing members). All Supply should confirm to the Technical Specification. | | | | | | |
| 1.1 | PA TYPE (SUSPENSION) TOWERS (Nominal unit weight 3.430 MT) (06 nos) | | Nos. | 6.00 | | | |
| 1.1.1 | +3 EXTENSION (Nominal unit weight 0.537 MT) (03 nos) | | Nos. | 3.00 | | | |
| 1.1.2 | +6 EXTENSION (Nominal unit weight 1.349 MT) (0 nos) | | Nos. | 0.00 | | | |
| 1.2 | PC TYPE (60 deg ANGLE) TOWERS (Nominal unit weight6.214 MT) (10 nos) | | Nos. | 10.00 | | | |
| 1.2.1 | +3 EXTENSION (Nominal unit weight 1.119 MT) (0 nos) | | Nos. | 0.00 | | | |
| 1.2.2 | +6 EXTENSION (Nominal unit weight 2.342 MT) (2 nos) | | Nos. | 2.00 | | | |
| 1.3 | OC TYPE (60 deg ANGLE) TOWERS (Nominal unit weight 9.523 MT) (11 nos) | | Nos. | 11.00 | | | |
| 1.3.1 | +3 EXTENSION (Nominal unit weight 1.436 MT) (0 nos) | | Nos. | 0.00 | | | |
| 1.3.2 | +6 EXTENSION (Nominal unit weight 2.600 MT) (4 nos) | | Nos. | 4.00 | | | |
| 1.3.3 | +15 EXTENSION (Nominal unit weight 8.55 MT) (3 nos) | | Nos. | 3.00 | | | |
| 1.3.4 | MA TYPE (SUSPENSION) MULTICIRCUIT TOWERS (Nominal unit weight 15.154 MT) (25 nos) | | Nos. | 25.00 | | | |
| 1.4 | +3 EXTENSION (Nominal unit weight 1.667 MT) (4 nos) | | Nos. | 4.00 | | | |
| 1.4.1 | +6 EXTENSION (Nominal unit weight 2.903 MT) (4 nos) | | Nos. | 4.00 | | | |
| 1.5 | MB TYPE (30 deg ANGLE) MULTICIRCUIT TOWERS (Nominal unit weight 24.375 MT) (10 nos) | | Nos. | 10.00 | | | |
| 1.5.1 | +3 EXTENSION (Nominal unit weight 2.690 MT) (2 Nos) | | Nos. | 2.00 | | | |

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| 1.5.2 | +6 EXTENSION (Nominal unit weight 4.475 MT) (2 nos) | | Nos. | 2.00 | | | |
| 1.5.3 | MC TYPE (60 deg ANGLE) MULTICIRCUIT TOWERS (Nominal unit weight 31.088 MT) (16 nos) | | Nos. | 16.00 | | | |
| 1.5.4 | +3 EXTENSION (Nominal unit weight 3.596 MT) (4 nos) | | Nos. | 4.00 | | | |
| 1.5.5 | +6 EXTENSION (Nominal unit weight 5.944 MT) (4 nos) | | Nos. | 4.00 | | | |
| 1.6 | +9 EXTENSION (Nominal unit weight 8.292 MT) (2 nos) | | Nos. | 2.00 | | | |
| 1.7 | +15 EXTENSION (Nominal unit weight 11.324 MT) (4 nos) | | Nos. | 4.00 | | | |
| 2 | TEMPLATES | | | | | | |
| 2.1 | PA (Nominal unit weight 0.645 MT)(1 Nos.) | | Nos. | 1.0 | | | |
| 2.2 | PC (Nominal unit weight 0.904 MT)(2 Nos.) | | Nos. | 2.00 | | | |
| 2.3 | OC (Nominal unit weight 0.963 MT)(1 Nos.) | | Nos. | 1.00 | | | |
| 2.4 | OC+15 (Nominal unit weight 2.073 MT)(1 Nos.) | | Nos. | 1.00 | | | |
| 2.5 | MA (Nominal unit weight 1.030 MT)(3 Nos.) | | Nos. | 3.00 | | | |
| 2.6 | MB (Nominal unit weight 1.175 MT)(2 Nos.) | | Nos. | 2.00 | | | |
| 2.7 | MC (Nominal unit weight 1.308 MT)(2 Nos.) | | Nos. | 2.00 | | | |
| 3 | WEIGHT OF THE STRUCTURES HT (including Tower stubs, & Foundation Nut and Bolts) | | MT | 649.554 | | | |
| 3.10 | WEIGHT OF THE STRUCTURES MS (INCLUDING WEIGHT OF TEMPLATE) | | MT | 849.671 | | | |
| 3.11 | Weight of different type G.I Nuts and Bolts | | MT | 74.961 | | | |
| 4 | Supply of the following tower accessories as per technical specification and as directed by the engineer in charge. | | | | | | |
| 4.1 | EARTHING DEVICE | | Nos. | 94 | | | |
| 4.2 | DANGER BOARD | | Nos. | 78 | | | |
| 4.3 | NUMBER PLATE | | Nos. | 78 | | | |
| 4.4 | PHASE PLATE | | Nos. | 774 | | | |
| 4.5 | BIRD GUARD | | Nos. | 336 | | | |
| 4.6 | ANTICLIMBING DEVICE | | Nos. | 78 | | | |
| 4.7 | CIRCUIT PLATE | | Nos. | 258 | | | |
| 5 | Supply of following POWER CONDUCTORS (LOW LOS TYPE)in the proposed 132 kV line and 220 KV line with provision for 1.5 % sag and wastage as per the technical specification and as per the instruction of the engineer in charge. | | | | | | |
| 5.1 | LL-ACSR PANTHER 240 mm (Aluminium clad/Galvanise steel core type) power conductor | | Km | 122 | | | |
| 5.2 | LL-ACSR ZEBRA 490mm(Aluminium clad/Galvanise steel core type) power conductor | | Km | 104 | | | |

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| 6 | POWER CONDUCTOR ACCESSORIES | | | | | |
| 6.1 | For LL-ACSR PANTHER 240 mm | | | | | |
| 6.1.1 | VIBRATION DAMPER | | Nos. | 996 | | |
| 6.1.2 | MID SPAN JOINT | | Set | 50 | | |
| 6.1.3 | REPAIR SLEEVE | | Set | 50 | | |
| 6.1.4 | PG CLAMP | | Set | 50 | | |
| 6.2 | For LL-ACSR ZEBRA 490mm | | | | | |
| 6.2.1 | VIBRATION DAMPER | | Nos. | 744 | | |
| 6.2.2 | MID SPAN JOINT | | Set | 50 | | |
| 6.2.3 | REPAIR SLEEVE | | Set | 50 | | |
| 6.2.4 | PG CLAMP | | Set | 50 | | |
| 7 | OPGW fibre Optic Cable & Hardwares | | | | | |
| 7.1 | 48 Fibre(DWSM)OPGW Fibre Optic Cable | | Km. | 21 | | |
| 7.2 | OPGW Hardware set like Suspension Assembly,Tension Assembly(Dead end Assembly, Pass through Assembly) ,Vibration Damper,Down Lead Clamp Assembly for 24/48 Fibre(DWSM) OPGW,Joint Box etc. | | Km. | 21 | | |
| 8 | Supply of the following Long Rod porcelain insulators as per the technical specification and as per the instruction of the Engineer in charge. | | | | | |
| 8.1 | 90 KN Long Rod Porcelain Insulator for 132 KV | | Nos. | 230 | | |
| 8.2 | 120 KN Long Rod Porcelain Insulator for 132 KV | | Nos. | 564 | | |
| 8.3 | 90 KN Long Rod Porcelain Insulator for 220 KV (2 Nos. in 1 SET) | | SET | 192 | | |
| 8.4 | 160 KN Long Rod Porcelain Insulator for 220 KV (2 Nos. in 1 SET) | | SET | 500 | | |
| 9 | Supply of the following hard ware fittings as per the technical specification. | | | | | |
| 9.1 | For LL-ACSR PANTHER 240 mm | | | | | |
| 9.1.1 | Single suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | | Nos. | 150 | | |
| 9.1.2 | Double suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | | Nos. | 36 | | |
| 9.1.3 | Single tension Hard wares fittings suitable for 120 KN Long Rod Porcelain insulator. | | Nos. | 380 | | |
| 9.1.4 | Double tension Hard wares fittings suitable for 120 KN Long Rod Porcelain insulator. | | Nos. | 60 | | |
| 9.1.5 | Hanger | | Nos. | 186 | | |
| 9.1.6 | "D" Shackle | | Nos. | 30 | | |
| 9.2 | For LL-ACSR ZEBRA 490mm | | | | | |
| 9.2.1 | Single suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | | Nos. | 120 | | |
| 9.2.2 | Double suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | | Nos. | 36 | | |
| 9.2.3 | Single tension Hard wares fittings suitable for 160 KN Long Rod Porcelain insulator. | | Nos. | 492 | | |
| 9.2.4 | Double tension Hard wares fittings suitable for 160 KN Long Rod Porcelain insulator. | | Nos. | 60 | | |
| 9.2.5 | Hanger | | Nos. | 156 | | |
| 9.2.6 | "D" Shackle | | Nos. | 30 | | |

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| | TOTAL OF Schedule-1 Line To Schedule-6 Grand Summary | | | | | |
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| | Name of Bidder: _____ Signature of Bidder: _____ |
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¹ Bidders shall enter a code representing the country of origin of all imported plant and equipment.

² Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bid, or ITB 34.1 in Two-Stage Bid. Create and use as many columns for Unit Price and Total

Country of Origin Declaration Form

| Item | Description | Code | Country |
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ODISHA POWER TRANSMISSION CORPORATION LIMITED

NAME OF THE WORK:-Construction of 220 KV DC LILO Line from existing 220 KV DC NEW DUBURI-PARADEEP Line & 132 KV DC JAIPUR ROAD-KENDRAPARA line to 220 /132 KV Out Door type GIS S/S, Kuakhia. (Approx. Line length-20 Km) . in Odisha State of India under PACKAGE-2 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/02/18-19/.....]- Reference Identification No: [OPTCL/JICA/PKG-2]

Schedule No. 2. Plant Supplied from Within the Employer's Country (Transmission Line)

| NAME OF THE BIDDER | | UNITS | 220 KV LILO Line from 220 KV Duburi - Paradeep line to 220/132/33 KV Out Door type GIS S/S, Kuakhia and 132 KV LILO Line from Jaipur road - Kendrapada to 220/132/33KV to 220/132/33 KV Out Door type GIS S/S, Kuakhia | Unit Price ² | Total Price ³ |
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| Sl. No. | DESCRIPTION OF ITEMS(SCHEDULE-1-Line) SUPPLY OF FOLLOWING EQUIPMENT & MATERIALS (As per Technical Specification) | | | | |
| 1 | SUPPLY of Following type tested Lattice type Galvanized steel tangent / Angle tower with stubs and cleats , different type of G.I HT Nuts & Bolts, washer, spring washer for the towers ,hanger and all accessories, tower super structure complete including step bolts. Supply of black bituminous paint for three coats up to a height of 500mm above the cooping(legs & bracing members). All Supply should confirm to the Technical Specification. | UNITS | | | |
| 1.1 | PA TYPE (SUSPENSION) TOWERS (Nominal unit weight 3.430 MT) (06 nos) | Nos. | 6.00 | | |
| 1.1.1 | +3 EXTENSION (Nominal unit weight 0.537 MT) (03 nos) | Nos. | 3.00 | | |
| 1.1.2 | +6 EXTENSION (Nominal unit weight 1.349 MT) (0 nos) | Nos. | 0.00 | | |
| 1.2 | PC TYPE (60 deg ANGLE) TOWERS (Nominal unit weight6.214 MT) (10 nos) | Nos. | 10.00 | | |
| 1.2.1 | +3 EXTENSION (Nominal unit weight 1.119 MT) (0 nos) | Nos. | 0.00 | | |
| 1.2.2 | +6 EXTENSION (Nominal unit weight 2.342 MT) (2 nos) | Nos. | 2.00 | | |
| 1.3 | OC TYPE (60 deg ANGLE) TOWERS (Nominal unit weight 9.523 MT) (11 nos) | Nos. | 11.00 | | |
| 1.3.1 | +3 EXTENSION (Nominal unit weight 1.436 MT) (0 nos) | Nos. | 0.00 | | |
| 1.3.2 | +6 EXTENSION (Nominal unit weight 2.600 MT) (4 nos) | Nos. | 4.00 | | |
| 1.3.3 | +15 EXTENSION (Nominal unit weight 8.55 MT) (3 nos) | Nos. | 3.00 | | |
| 1.3.4 | MA TYPE (SUSPENSION) MULTICIRCUIT TOWERS (Nominal unit weight 15.154 MT) (25 nos) | Nos. | 25.00 | | |
| 1.4 | +3 EXTENSION (Nominal unit weight 1.667 MT) (4 nos) | Nos. | 4.00 | | |
| 1.4.1 | +6 EXTENSION (Nominal unit weight 2.903 MT) (4 nos) | Nos. | 4.00 | | |
| 1.5 | MB TYPE (30 deg ANGLE) MULTICIRCUIT TOWERS (Nominal unit weight 24.375 MT) (10 nos) | Nos. | 10.00 | | |
| 1.5.1 | +3 EXTENSION (Nominal unit weight 2.690 MT) (2 Nos) | Nos. | 2.00 | | |
| 1.5.2 | +6 EXTENSION (Nominal unit weight 4.475 MT) (2 nos) | Nos. | 2.00 | | |
| 1.5.3 | MC TYPE (60 deg ANGLE) MULTICIRCUIT TOWERS (Nominal unit weight 31.088 MT) (16 nos) | Nos. | 16.00 | | |
| 1.5.4 | +3 EXTENSION (Nominal unit weight 3.596 MT) (4 nos) | Nos. | 4.00 | | |
| 1.5.5 | +6 EXTENSION (Nominal unit weight 5.944 MT) (4 nos) | Nos. | 4.00 | | |
| 1.6 | +9 EXTENSION (Nominal unit weight 8.292 MT) (2 nos) | Nos. | 2.00 | | |

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| 1.7 | +15 EXTENSION (Nominal unit weight 11.324 MT) (4 nos) | Nos. | 4.00 | | |
| 2 | TEMPLATES | | | | |
| 2.1 | PA (Nominal unit weight 0.645 MT)(1 Nos.) | Nos. | 1.0 | | |
| 2.2 | PC (Nominal unit weight 0.904 MT)(2 Nos.) | Nos. | 2.00 | | |
| 2.3 | OC (Nominal unit weight 0.963 MT)(1 Nos.) | Nos. | 1.00 | | |
| 2.4 | OC+15 (Nominal unit weight 2.073 MT)(1 Nos.) | Nos. | 1.00 | | |
| 2.5 | MA (Nominal unit weight 1.030 MT)(3 Nos.) | Nos. | 3.00 | | |
| 2.6 | MB (Nominal unit weight 1.175 MT)(2 Nos.) | Nos. | 2.00 | | |
| 2.7 | MC (Nominal unit weight 1.308 MT)(2 Nos.) | Nos. | 2.00 | | |
| 3 | WEIGHT OF THE STRUCTURES HT (including Tower stubs, & Foundation Nut and Bolts) | MT | 649.554 | | |
| 3.10 | WEIGHT OF THE STRUCTURES MS (INCLUDING WEIGHT OF TEMPLATE) | MT | 849.671 | | |
| 3.11 | Weight of different type G.I Nuts and Bolts | MT | 74.961 | | |
| 4 | Supply of the following tower accessories as per technical specification and as directed by the engineer in charge. | | | | |
| 4.1 | EARTHING DEVICE | Nos. | 94 | | |
| 4.2 | DANGER BOARD | Nos. | 78 | | |
| 4.3 | NUMBER PLATE | Nos. | 78 | | |
| 4.4 | PHASE PLATE | Nos. | 774 | | |
| 4.5 | BIRD GUARD | Nos. | 336 | | |
| 4.6 | ANTICLIMBING DEVICE | Nos. | 78 | | |
| 4.7 | CIRCUIT PLATE | Nos. | 258 | | |
| 5 | Supply of following POWER CONDUCTORS (LOW LOS TYPE)in the proposed 132 kV line and 220 KV line with provision for 1.5 % sag and wastage as per the technical specification and as per the instruction of the engineer in charge. | | | | |
| 5.1 | LL-ACSR PANTHER 240 mm (Aluminium clad/Galvanise steel core type) power conductor | Km | 122 | | |
| 5.2 | LL-ACSR ZEBRA 490mm(Aluminium clad/Galvanise steel core type) power conductor | Km | 104 | | |
| 6 | POWER CONDUCTOR ACCESSORIES | | | | |
| 6.1 | For LL-ACSR PANTHER 240 mm | | | | |
| 6.1.1 | VIBRATION DAMPER | Nos. | 996 | | |
| 6.1.2 | MID SPAN JOINT | Set | 50 | | |
| 6.1.3 | REPAIR SLEEVE | Set | 50 | | |
| 6.1.4 | PG CLAMP | Set | 50 | | |
| 6.2 | For LL-ACSR ZEBRA 490mm | | | | |
| 6.2.1 | VIBRATION DAMPER | Nos. | 744 | | |
| 6.2.2 | MID SPAN JOINT | Set | 50 | | |
| 6.2.3 | REPAIR SLEEVE | Set | 50 | | |
| 6.2.4 | PG CLAMP | Set | 50 | | |
| 7 | OPGW fibre Optic Cable & Hardwares | | | | |
| 7.1 | 48 Fibre(DWSM)OPGW Fibre Optic Cable | Km. | 21 | | |
| 7.2 | OPGW Hardware set like Suspension Assembly,Tension Assembly(Dead end Assembly, Pass through Assembly) ,Vibration Damper,Down Lead Clamp Assembly for 24/48 Fibre(DWSM) OPGW,Joint Box etc. | Km. | 21 | | |
| 8 | Supply of the following Long Rod porcelain insulators as per the technical specification and as per the instruction of the Engineer in charge. | | | | |

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| 8.1 | 90 KN Long Rod Porcelain Insulator for 132 KV | Nos. | 230 | | |
| 8.2 | 120 KN Long Rod Porcelain Insulator for 132 KV | Nos. | 564 | | |
| 8.3 | 90 KN Long Rod Porcelain Insulator for 220 KV (2 Nos. in 1 SET) | SET | 192 | | |
| 8.4 | 160 KN Long Rod Porcelain Insulator for 220 KV (2 Nos. in 1 SET) | SET | 500 | | |
| 9 | Supply of the following hard ware fittings as per the technical specification. | | | | |
| 9.1 | For LL-ACSR PANTHER 240 mm | | | | |
| 9.1.1 | Single suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | Nos. | 150 | | |
| 9.1.2 | Double suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | Nos. | 36 | | |
| 9.1.3 | Single tension Hard wares fittings suitable for 120 KN Long Rod Porcelain insulator. | Nos. | 380 | | |
| 9.1.4 | Double tension Hard wares fittings suitable for 120 KN Long Rod Porcelain insulator. | Nos. | 60 | | |
| 9.1.5 | Hanger | Nos. | 186 | | |
| 9.1.6 | "D" Shackle | Nos. | 30 | | |
| 9.2 | For LL-ACSR ZEBRA 490mm | | | | |
| 9.2.1 | Single suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | Nos. | 120 | | |
| 9.2.2 | Double suspension Hard wares fittings.(AGS type along with PA ROD) suitable for 90 KN Long Rod Porcelain insulator. | Nos. | 36 | | |
| 9.2.3 | Single tension Hard wares fittings suitable for 160 KN Long Rod Porcelain insulator. | Nos. | 492 | | |
| 9.2.4 | Double tension Hard wares fittings suitable for 160 KN Long Rod Porcelain insulator. | Nos. | 60 | | |
| 9.2.5 | Hanger | Nos. | 156 | | |
| 9.2.6 | "D" Shackle | Nos. | 30 | | |
| TOTAL OF Schedule-2 Line To Schedule-6 Grand Summary | | | | | |
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| ¹ Prices of Items quoted in Schedule No.1 shall not be quoted again in Schedule No. 2 and shall have a remark against the said row "Quoted in Schedule No.-1". | | | | | |

ODISHA POWER TRANSMISSION CORPORATION LIMITED

NAME OF THE WORK:-Construction of 220 KV DC LILO Line from existing 220 KV DC NEW DUBURI-PARADEEP Line & 132 KV DC JAJPUR ROAD-KENDRAPARA line to 220 /132 KV Out Door type GIS S/S, Kuakhia. (Approx. Line length-20 Km) . in Odisha State of India under PACKAGE-2 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/02/18-19/.....]- Reference Identification No: [OPTCL/JICA/PKG-2]

Schedule No. 4. Installation and Other Services (Transmission line)

| NAME OF THE BIDDER | | | | Unit Price ¹ | | Total Price ¹ | |
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| Sl. No. | DESCRIPTION OF ITEMS(SCHEDULE-4-line) ERECTION,TESTING & COMMISSIONING OF FOLLOWING EQUIPMENTS ALONG WITH CIVIL WORKS (As per Technical Specification) | UNIT | 220 KV LILO Line from 220 KV Duburi - Paradeep line to 220/132/33 KV Grid S/S, Kuakhia Out Door type GIS S/S and 132 KV LILO Line from Jajpur road - Kendrapada | Foreign | Local Currency | Foreign Currency | Local Currency |
| | | | | Currency Portion | Portion | Portion | Portion |
| | | | 1 | 2 | 3 | (1x2) | (1x3) |
| PART-A | ELECTRICAL WORKS | | | | | | |
| 1.0 | ERECTION,TESTING & COMMISSIONING of Following tested Lattice type Galvanized steel tangent / Angle tower without stubs and cleats including different type of G.I HT Nuts & Bolts, washer, spring washer for the above type towers ,hanger and all accessories, tower super structure complete with tightening, punching of bolts including step bolts. All other left out portion of the bolts above bottom cross arm shall be riveted by using suitable hammer. Painting of black bituminous paints three coats shall be provided up to a height of 500mm above the cooping legs & bracing members. All Erection should confirm to the Technical Specification laid there in the Tender Specification. | | | | | | |
| 1.2 | PA TYPE (SUSPENSION) TOWERS (Nominal unit weight 2.993 MT) (06 nos) | Nos. | 6.00 | | | | |
| 1.2.1 | +3 EXTENSION (Nominal unit weight 0.537 MT) (03 nos) | Nos. | 3.00 | | | | |
| 1.2.2 | +6 EXTENSION (Nominal unit weight 1.349 MT) (0 nos) | Nos. | 0.00 | | | | |
| 1.3 | PC TYPE (60 deg ANGLE) TOWERS (Nominal unit weight 5.309 MT) (10 nos) | Nos. | 10.00 | | | | |
| 1.3.1 | +3 EXTENSION (Nominal unit weight 1.119 MT) (0 nos) | Nos. | 0.00 | | | | |
| 1.3.2 | +6 EXTENSION (Nominal unit weight 2.342 MT) (2 nos) | Nos. | 2.00 | | | | |
| 1.6 | OC TYPE (60 deg ANGLE) TOWERS (Nominal unit weight 9.099 MT) (11 nos) | Nos. | 11.00 | | | | |
| 1.6.1 | +3 EXTENSION (Nominal unit weight 1.436 MT) (0 nos) | Nos. | 0.00 | | | | |
| 1.6.2 | +6 EXTENSION (Nominal unit weight 2.600 MT) (4 nos) | Nos. | 4.00 | | | | |
| 1.6.3 | +15 EXTENSION (Nominal unit weight 8.55 MT) (3 nos) | Nos. | 3.00 | | | | |
| 1.7 | MA TYPE (SUSPENSION) MULTICIRCUIT TOWERS (Nominal unit weight 14.272 MT) (25 nos) | Nos. | 25.00 | | | | |
| 1.7.1 | +3 EXTENSION (Nominal unit weight 1.667 MT) (4 nos) | Nos. | 4.00 | | | | |
| 1.7.2 | +6 EXTENSION (Nominal unit weight 2.903 MT) (4 nos) | Nos. | 4.00 | | | | |
| 1.8 | MB TYPE (30 deg ANGLE) MULTICIRCUIT TOWERS (Nominal unit weight 23.048 MT) (10 nos) | Nos. | 10.00 | | | | |
| 1.8.1 | +3 EXTENSION (Nominal unit weight 2.690 MT) (2 Nos) | Nos. | 2.00 | | | | |
| 1.8.2 | +6 EXTENSION (Nominal unit weight 4.475 MT) (2 nos) | Nos. | 2.00 | | | | |

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| 1.9 | MC TYPE (60 deg ANGLE) MULTICIRCUIT TOWERS (Nominal unit weight 28.962 MT) (16 nos) | Nos. | 16.00 | | | | |
| 1.9.1 | +3 EXTENSION (Nominal unit weight 3.596 MT) (4 nos) | Nos. | 4.00 | | | | |
| 1.9.2 | +6 EXTENSION (Nominal unit weight 5.944 MT) (4 nos) | Nos. | 4.00 | | | | |
| 1.9.3 | +9 EXTENSION (Nominal unit weight 8.292 MT) (2 nos) | Nos. | 2.00 | | | | |
| 1.9.4 | +15 EXTENSION (Nominal unit weight 11.324 MT) (4 nos) | Nos. | 4.00 | | | | |
| 1.3.9 | WEIGHT OF THE STRUCTURES (including Tower stubs, & Foundation Nut and Bolts) | MT | 1396.804 | | | | |
| 1.4 | Weight of different type G.I Nuts and Bolts | MT | 69.840 | | | | |
| 1.5 | Fixing of Templates & Stub | | | | | | |
| 1.5.1 | PA (Nominal unit weight 0.645 + 0.259 MT)(6 Nos.) | MT | 5.376 | | | | |
| 1.5.3 | PC (Nominal unit weight 0.904 + 0.608 MT)(10 Nos.) | MT | 15.12 | | | | |
| 1.5.6 | OC (Nominal unit weight 0.963 + 0.773 MT)(8 Nos.) | MT | 13.888 | | | | |
| 1.5.6.1 | OC+15 (Nominal unit weight 2.073 + 1.068 MT)(3 Nos.) | MT | 9.423 | | | | |
| 1.5.7 | MA (Nominal unit weight 1.030 + 0.882 MT)(25 Nos.) | MT | 47.8 | | | | |
| 1.5.8 | MB (Nominal unit weight 1.175 + 1.327 MT)(10 Nos.) | MT | 25.02 | | | | |
| 1.5.9 | MC (Nominal unit weight 1.308 + 2.126 MT)(16 Nos.) | MT | 54.944 | | | | |
| 1.6 | Erection of the following tower accessories as per technical specification and as directed by the engineer-in charge. | | | | | | |
| 1.6.1 | EARTHING DEVICE | Nos. | 94 | | | | |
| 1.6.2 | DANGER BOARD | Nos. | 78 | | | | |
| 1.6.3 | NUMBER PLATE | Nos. | 78 | | | | |
| 1.6.4 | PHASE PLATE | Nos. | 774 | | | | |
| 1.6.5 | BIRD GUARD | Nos. | 336 | | | | |
| 1.6.6 | ANTICLIMBING DEVICE | Nos. | 78 | | | | |
| 1.6.7 | CIRCUIT PLATE | Nos. | 258 | | | | |
| 2 | Hoisting and fixing of insulators with required accessories, paying out of conductor ,jointing, stringing, sagging & Jumpering etc. of power conductor in the proposed lines with all required accessories including scaffolding for 33 KV,11 KV, LT , P&T lines, roads and using own required T&P and compression jointing machines etc. with 1.5% provision for Sag & Wastage and as per the direction of Engineer in charge. | | | | | | |
| 2.1 | STRINGING OF LL- ACSR PANTHER CONDUCTOR | | | | | | |
| 2.1.1 | DOUBLE CIRCUIT (SIX POWER CONDUCTOR) | Km | 20 | | | | |
| 2.1.2 | DOUBLE CIRCUIT (SIX POWER CONDUCTOR), ADDITIONAL CHARGES FOR STRINGING RIVER CROSSING | Km | 2 | | | | |
| 2.1.3 | DOUBLE CIRCUIT (SIX POWER CONDUCTOR), ADDITIONAL CHARGES FOR STRINGING IN SPECIAL TOWERS/MULTICIRCUIT TOWERS/BEYOND +6 MTR EXTENSION | Km | 14 | | | | |
| 2.2 | STRINGING OF LL- ACSR ZEBRA CONDUCTOR | | | | | | |
| 2.2.1 | DOUBLE CIRCUIT (SIX POWER CONDUCTOR), | Km | 19 | | | | |
| 2.2.2 | DOUBLE CIRCUIT (SIX POWER CONDUCTOR), ADDITIONAL CHARGES FOR STRINGING RIVER CROSSING | Km | 1.5 | | | | |
| 2.2.3 | DOUBLE CIRCUIT (SIX POWER CONDUCTOR), ADDITIONAL CHARGES FOR STRINGING IN SPECIAL TOWERS/MULTICIRCUIT TOWERS/BEYOND +6 MTR EXTENSION | Km | 14 | | | | |
| 3 | Stringing of OPGW fibre Optic Cable with all its accessoris &hardware fittings | | | | | | |
| 3.1 | Erection of 48Fibre(DWSM)OPGW fibre Optic along with hardwares sand approach cables | Km. | 20 | | | | |
| PART-B | CIVIL WORKS | | | | | | |
| 1 | SURVEY OF LINE & PREPARATION LAND SCHEDULE: Supply of required T&P's, Technical personnel's, labours for conducting | | | | | | |
| 1.1 | Preliminary survey, Detail survey and resurvey (required for avoiding ROW problem) including but not limited to taking of levels, profile plotting, tower spotting ,marking of towers locations at site including showing P&T line, power line, Railway line, river crossing, roads and submission of route map and survey report etc. The P&T lines and railway lines for a minimum distance of 8 kms on either side of alignment shall be clearly indicated. | KM. | 23 | | | | |

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| 1.2 | Check survey including supply of all labour, T&P as per instruction of Engineer in Charge and as per the approved profile. | KM. | 23 | | | | |
| 1.3 | Preparation of land schedule on revenue (if required) maps indicating alignment therein duly authenticated by Revenue Inspector & Tahasildar, enumeration of trees with the help of Forest officer and other prominent features required for alignment of the proposed 132 KV line. Final route to be plotted on 1:50000 topo sheet for approval. Detail GIS (Geographical Information System) of towers to be included. | KM. | 23 | | | | |
| 1.4 | Soil Testing in complete shape along with submission of report etc. up to the depth of 7.0 Mtrs. | Per Loc. | 5 | | | | |
| 1.4.1 | upto 15 mtrs | Per Loc. | 10 | | | | |
| 1.4.2 | upto 30 mtrs | Per Loc. | 5 | | | | |
| 2 | EXCAVATION WORKS FOR OPEN CAST/SHALLOW TYPE FOUNDATIONS | | | | | | |
| 2.1 | Excavation for following type of soil and rocks and back filling (back filling shall be done in layers of 500mm sprinkling of water and compaction thereafter and disposed of excess quantity of excavated soil at suitable place after back filling), & if required for filling the foundation, borrowed earth/morrum/sand shall be brought for filling and compaction, including supply of sand, all T&P, labour as required for foundation | | | | | | |
| 2.1.1 | Soft/Loose soil | CUM | 5000 | | | | |
| 2.1.2 | Wet soil | CUM | 2000 | | | | |
| 2.1.3 | Partial Submerged soil | CUM | 3500 | | | | |
| 2.1.4 | Fully submerged soil | CUM | 1500 | | | | |
| 3 | FOUNDATION MATERIALS: Supply of all materials like cement, steel, all coarse aggregates, fine aggregates and making foundations of the required above mentioned type towers as per the direction laid down in the technical specification and the direction of the site- in charge | | | | | | |
| 3.1 | PCC(Lean Concrete) in the ratio 1:3:6(Grade M-10) | CUM | 500 | | | | |
| 3.2 | (i) FOR OPENCAST FOUNDATION: (FOR DOUBLE CIRCUIT TOWER) Providing & laying of RCC work of ratio 1:1.5:3 (Grade M-20) with approved quality stone chips of nominal size 12mm to 20mm in tower foundation and cooping inclusive of cost of mixing, supply of form boxes Chimney & fixing, curing, testing of sample cement concrete cubes & cost of all materials like cement, etc as per IS.456.& excluding steel. (ii) The cooping height shall be 350mm above the ground level. The surrounding area shall be clear from materials and damage of land if any shall be repaired before measurement and as per requirement, including labours and T&P as per specification in the concrete ratio 1:1.5:3 (Grade M-20.) | CUM | 500 | | | | |
| 3.3 | (i) FOR OPENCAST FOUNDATION: (FOR DOUBLE CIRCUIT TOWER) Providing & laying of RCC work of ratio 1:1:2 (Grade M-25) with approved quality stone chips of nominal size 12mm to 20mm in tower foundation and cooping inclusive of cost of mixing, supply of form boxes Chimney & fixing, curing, testing of sample cement concrete cubes & cost of all materials like cement, etc as per IS.456.& excluding steel. (ii) The cooping height shall be 350mm above the ground level. The surrounding area shall be clear from materials and damage of land if any shall be repaired before measurement and as per requirement, including labours and T&P as per specification in the concrete ratio 1:1:2 (Grade M-25) | CUM | 1500 | | | | |
| 3.4 | Steel of different size (as per design) with cutting, bending ,binding in position of M.S.Rod for reinforcement of foundation concret of towers (open cast) including supply of binding wire (With supply of steel rod (TATA/RINL/SAIL make) | MT | 100 | | | | |
| 4.0 | DE-WATERING(FOR OPEN CAST LOCATION) | | | | | | |
| 4.1 | With Supply of all T&P, Fuel, Lubricant & electricity on HP Hour basis. | HP Hour | 500 | | | | |
| 5 | PILE FOUNDATION, PILE RISER, CAP & TIE BEAM | | | | | | |
| 5.1 | Pile foundation under reemed Boring for under-reemed cast in situ piling with bentonite showing for stabilisation of bore | | | | | | |
| 5.1.1 | 500mm | Mtrs | 4800 | | | | |
| 5.2 | Boring by DMC Method | | | | | | |

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| 5.2.1 | 500mm | Mtrs | 1000 | | | |
| 5.2.2 | 1000mm | Mtrs | 300 | | | |
| 5.3 | Supply of all materials like cement ,steel, all coarse aggregates,labours , T&P & making pile foundation as per specification in R.C.C: 1:1.5:3(Grade M20) (Without cost of steel) | CUM | 1400 | | | |
| 5.4 | Steel of different size (as per design) with cutting,bending ,binding in position of M.S.Rod for reinforcement of foundation concret of towers (Under reem Pile) including supply of binding wire (With supply of steel rod (TATA/RINL/SAIL make) | MT | 100 | | | |
| 5.5 | Pile riser (if required) ,cap ,tie beam with R.C.C:1:1.5:3(Grade M-20), including supply of all materials like cement ,coarse, fine aggregates ,shuttering t&p, labours,dewatering ,proper curing of the foundation /concrete as per technical specification (Without cost of steel) | CUM | 2500 | | | |
| 5.6 | Steel of different size (as per design) with cutting,bending ,binding in position of M.S.Rod for reinforcement of foundation concret of towers (pile riser &capping) including supply of binding wire (With supply of steel rod (TATA/RINL/SAIL make) | MT | 175 | | | |
| 5.0 | Supply of borrowed earth/morrum for back filling for foundation/revetment works | | | | | |
| 5.1 | beyond 100 mtr lead | CUM | 1400 | | | |
| 6 | SHORING & SHUTTERING -Required in wet/submerged or special locations of open cast/shallow type foundations with supply of all materials,T&P and Labour. | SQ.MTR. | 2500 | | | |
| 7 | Head-Loading of all types of foundation-materials, towers, structures, conductors, Insulators, Hard-wares for inaccessible Locations beyond 400 mtrs from the nearest approach road as per the recommendation of site Engineer-In- Charge and approval of the General Manager of Concerned circle. | Per MT/ Per Mtr | 20000 | | | |
| 8 | WELDING OF TOWER MEMBERS | | | | | |
| 8.1 | Supply of all materials for continuous welding of bolts & nuts (around the bolts) up to top of tower without cross arm, including welding rods, welding generator machine (diesel engine operator.), application of required zinc rich paints around the welding portion after welding (two coats),fuel,lubricants,T&P and labours and other arrangements etc. | Nos. | 300000 | | | |
| 9 | REVTMENT: (including Benching) Supply of all materials like cement, Late-rite stone (stone masonry) all type aggregates, labours, & T&P for construction of revetment walls as per requirement to protect the towers, where felt unsafe and as per approved drawing and the direction of Engineer in charge. | | | | | |
| 9.1 | Excavation in all type of soil including rock & back filling including supply of sand with back filling. | CUM | 460 | | | |
| 9.2 | Lean Concrete in the ratio1:3:6(Grade M-10) including supply of sand chips etc. | CUM | 76 | | | |
| 9.3 | PCC in the ratio 1:2:4(Grade M-15) as above. | CUM | 16 | | | |
| 9.4 | RR Massonary work in the ratio 1:5. | CUM | 244 | | | |
| 10 | Supply & painting of black bituminous paint three coats shall be provided up to a height of 500mm above the cooping (Both leg & bracing members) | SQ.MTR. | 5000 | | | |
| 11 | PTCC approval, railway crossing has to be obtained by submitting the required documents to the concerned department through OPTCL. The documents for PTCC clearance & Railway clearance including required drawings etc has to be submitted by the contractor within 5 months of award of contract. Beyond the above period L.D as applicable & the amount shall be deducted as specified in the specification. | LS | 1 | | | |
| TOTAL OF ERECTION LINE (Electrical Work) & (Civil Work) -Schedule-4-line (to Schedule No. 6 Grand Summary) | | | | | | |
| | | | | Name of Bidder: _____ Signature of Bidder: _____ | | |
| 1 Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bid, or ITB 34.1 in Two-Stage Bid. | | | | | | |

ODISHA POWER TRANSMISSION CORPORATION LIMITED

NAME OF THE WORK:-Construction of 220 KV DC LILO Line from existing 220 KV DC NEW DUBURI-PARADEEP Line & 132 KV DC JAJPUR ROAD-KENDRAPARA line to 220 /132 KV Out Door type GIS S/S, Kuakhia. (Approx. Line length-20 Km) . in Odisha State of India under PACKAGE-2 Under Japan International Cooperation Agency (JICA)'s ODA Loan.

Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/02/18-19/.....]- Reference Identification No: [OPTCL/JICA/PKG-2]

Schedule No. 6. Grand Summary

| NAME OF THE BIDDER | | Total Price ¹ | |
|--------------------|--------------------------------------------------------------------------------------------|--------------------------|-------|
| Item | Description | Foreign | Local |
| 1 | Total Schedule No. 1. Plant, Supplied from Abroad (Substation+Line) | | |
| 2 | Total Schedule No. 2. Plant, Supplied from Within the Employer's Country (substation+Line) | | |
| 3 | Total Schedule No. 3. Design Services (Not Applicable) | | |
| 4 | Total Schedule No. 4. Installation and Other Services (substation+Line) | | |
| 5 | Total Schedule No. 5. Provisional Sums (Not to be considered for Evaluation) | | |
| | Total(to Bid Form) | | |

Name of Bidder: _____
Signature of Bidder: _____

¹ Specify currency in accordance with specifications in Bid Data Sheet under ITB 19.1 in Single-Stage Bidding, or ITB 34.1 in Two-Stage Bidding. Create and use as many columns for Foreign Currency requirement as there are foreign currencies.

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Loan Agreement No: [ID-P245] - FB No: [CPC/JICA/ICB/02/18-19/.....]- Reference Identification No: [OPTCL/JICA/PKG-2]

Schedule No. 7. Recommended Spare Parts

| NAME OF THE BIDDER | | | | | | |
|--------------------|------------------------------------------------------------------------------------------------------------|------------|------------|--------------------------------------|---------------------------------------------|-----------------------------------------------|
| Sl. No. | DESCRIPTION OF ITEMS SUPPLY OF SPARES FOR THE FOLLOWING EQUIPMENTS. (As per Technical Specification) | Unit | Quantity | Unit Price | | Total Price in INR <i>(1) x (2) or (3)</i> |
| | | | | CIP (foreign parts) <i>(2)</i> | Ex-Works Price Local Parts <i>(3)</i> | |
| | | <i>(1)</i> | <i>(1)</i> | <i>(2)</i> | <i>(3)</i> | |
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| | | | | | | |
| | TOTAL | | | | | |

Name of Bidder: _____

Signature of Bidder: _____

Note: Recommended Spares shall not be taken in to consideration for evaluation purpose.

ODISHA POWER TRANSMISSION CORPORATION LIMITED

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Schedule No. 8. Details of Taxes & Duties

| NAME OF THE BIDDER | | | | |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|-----------|-------------------------------------|
| SI No | Description of Applicable Tax/Levy | | Tax @ __% | Total Amount of Taxes /Duty/ Levies |
| 1 | Details of Taxes and levies on the direct / bought out transactions between Bidder and ODISHA POWER TRANSMISSION CORPORATION LTD included in the Bid Price above but as may be payable by ODISHA POWER TRANSMISSION CORPORATION LTD (Schedule-1 & 2) | | | |
| (i) | TOTAL IGST | | | |
| (ii) | TOTAL CGST | | | |
| (iii) | TOTAL OGST | | | |
| (iv) | TOTAL Any other tax | | | |
| | TOTAL OF TAXES AND DUTIES [Sum (i) to (iv)] | | | |
| 2 | Details of Taxes and levies on the direct / bought out transactions between Bidder and ODISHA POWER TRANSMISSION CORPORATION LTD included in the Bid Price above but as may be payable by ODISHA POWER TRANSMISSION CORPORATION LTD (Schedule- 4) | | | |
| (i) | TOTAL IGST | | | |
| (ii) | TOTAL CGST | | | |
| (iii) | TOTAL OGST | | | |
| (iv) | TOTAL Any other tax | | | |
| | TOTAL OF TAXES AND DUTIES [Sum (i) to (iv)] | | | |
| 4 | F. Total Bid Price: (including Taxes & Duties and other levies) | | | |

Name of Bidder: _____

Signature of Bidder: _____