

SECTION VI REVISED PRICE BID

The bidder shall quote item rates in the following format. The item rates quoted by the bidder shall be applicable for the North-East Circle of the BYPL. The item rates for the Central & South East circles of the BYPL shall be 10% more than the rates quoted by the bidder for the North-East Circle.

| S.N | Material/Service Description | Description | Unit | Estimated Quantity in BYPL for first Year | Unit Price in Rs (Exclusive of GST @ 18%) | Total Price in Rs (ex GST) |
|-----|---|---|------|--|--|-------------------------------------|
| 1 | Instal/Repl of any type of 1Ph Meter | "New Installation/Replacement/Reconnection (with meter installation) for any type of Single Phase Meter, Group Meter (including display unit), Smart Meter etc. with Meter Box/Prefitted in Box/Panel/Pole (including Group meter Box)/any other way including all the activities related to installation As per SOP of the Company: - Installation of Single Phase Meter, Meter Box and Its Accessories. - Sealing of Meter/Box/Busbar. - Earthing at both ends of supply. - Saddling of input & output cables. - Filling up of MCR, Lab Format & Quality Report. - Taking Photographs as per SOP. - Packing of Old Meter in Gunny Bag. - Supply of Accessories as per Contract. - Any other work required to complete the job" | EA | 156863 | | |
| 2 | Instal/Repl of any type of 3Ph Meter | "Installation/Replacement (includingLoadchange) /Reconnection (with meter installation) for any type of Three Phase Meter, Smart Meter, Thread Through Meter etc. with Meter Box/Prefitted in Box/Panel/any other way including all the activities related to installation as per SOP of the Company Installation of Three Phase Meter, Meter Box and Its Accessories Sealing of Meter/Box/Busbar Earthing at both ends of supply Saddling of input & output cables Filling up of MCR, Lab Format & Quality Report Taking Photographs as per SOP Packing of Old Meter in Gunny Bag Supply of Accessories as per Contract Any other work required to complete the job" | EA | 6807 | | |
| 3 | Inst/Repl CT Operated Mtr w/o CT MtrBox | "Replacement of any type of CT Operated Meter without CT Meter Box Replacement for any type of CT Operated Three Phase Meter without CT Meter Box including all below mentioned activities to complete the Job Installation /Replacement of CT- meter - Sealing of meter/box/busbar - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of | EA | 70 | | |



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|-----|--|---|------|--|--|-------------------------------------|
| | | Meter - Installation of Reading Cord - Downloading of Meter Data - Return of scrap, material & old meter with/without gunny bags to assigned BSES stores - Supply of Accessories as per Contract Any other work required to complete the job" | | | | |
| 4 | Inst/Repl CT Operated Mtr with CT MtrBox | "Inst/Repl of any type of CT Operated Meter with CT Meter Box Installation/Replacement of any type of CT Operated Three Phase Meter with CT Meter Box including all below mentioned activities to complete theJob. - Installation /Replacement of CT- meter & CT Meter Box - Sealing of meter/box/busbar - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter - Installation of ReadingCord - Downloading of Meter Data - Return of scrap, material & old meter with/without gunny bags to assigned BSES stores - Supply of Accessories as per Contract. - Any other work required to complete the job" | EA | 350 | | |
| 5 | Inst./Repl. With Prodigy Mtr | "Installation/replacement with Prodigy meter Installation/replacement with Prodigy meter includes following activities to complete thejob. - Installation /Replacement of Three Phase prodigy meter - Installation of SIM - Sealing of meter/box/busbar - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter Downloading of Meter Data- Return of scrap, material to assigned BSES stores - Supply of Accessories as per Contract. - Any other work required to complete the job " | EA | 200 | | |



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|-----|--|---|------|--|--|-------------------------------------|
| 6 | Repl.CT Mtr Box w/o CT Oprtd Mtr | """Repl of CT MtrBox w/o CT Operated Mtr""" Repl of CT Meter Box without CT Operated Meter Box Replacement of any type of CT Operated Three Phase Meter includes all below mentioned activities to complete the Job Replacement of CT Meter Box - Sealing of meter/box/busbar - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter - Installation of Reading Cord - Downloading of Meter Data- Return of scrap, material to assigned BSES stores - Supply of Accessories as per Contract Any other work required to complete the job | EA | 15 | | |
| 7 | Repl.CT Oprtd Box and CT Mtr Box with 3Ph Mtr | """Repl of CT Operated Mtr and CTMtr Box with Three Ph Meter/1-Ph Meter""" Repl of CT Operated Mtr and CTMtr Box with Three Ph Meter/1-Ph Meter""" includes all below mentioned activities to complete the JobRemoval of CT Meter with Meter Box Removal of CT Meter along with CT Meter Box from the consumer sitewith / without service line - Installation /Replacement of Three Phase meter - Sealing of meter/box/busbar- Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter Installation of Reading Cord - Downloading of Meter Data- Return of scrap, material to assigned BSES stores - Supply of Accessories as per Contract Any other work required to complete the job | EA | 90 | | |
| 8 | Repl.HT Mtr w/0 Mtr Cubicle Repl.Box | """Replacement of HT Meter without Metering Cubicle Replacement of any type of HT Meter without replacement of HT Meter cubicle Replacement Box including all below mentioned activities to complete the Job Replacement of HT- meter - Sealing of meter/box - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter- Installation of Reading Cord - Downloading of Meter Data - Return of scrap, material & old meter with/without gunny bags to assigned BSES | EA | 15 | | |



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| | | stores - Supply of Accessories as per Contract Any other work required to complete the job | | | | |
| 9 | Replacement / Installation of AMR | "Replacement / Installation of AMR Replacement / Installation of AMR (Automatic Meter Reading Instrument) on any type of Meter along with It-s accessories., - Supply of Accessories as per Contract." | EA | 3000 | | |
| 10 | Replacement of HT 11KV Metering Cubicle | "Replacement of HT 11KV Metering Cubicle Replacement of HT 11 KV Metering cubicle at Consumer Premise including all below mentioned activities to complete the Job . Loading / Unloading with help of cranes Dismantling of Old Metering Cubicle, It-s Safe Removal & Submit to designated BSES Store Commissioning of New Metering Cubicle with Grouting, Cable Laying, Earth Connections, Installation of Bushing Cover & Cable Connections. Cement, Bricks, Sand & Putty to be supplied by the contractor Hi-Pot Testing of Metering Cubicle at the time of Issuance from store & before energization Provide Assistance to BYPL Staff for Testing of Meter & Metering Cubicle Sealing of Meter & Metering Cubicle Installation of Reading Cord & Downloading of Meter Data Supply of Accessories as per Contract Any other work required to complete the job" | EA | 49 | | |
| 11 | Instal/Repl O/H S-Line 2x10 & 2x25 SQMM | "Laying of Over head XLPE cable size 2x10 & 2x25 sq. mm at consumer premises with Connection termination at Pole/Busbar/Meter/ConsumerELCB/ MCB as per SOP of the Company. - Laying of Cable from Pole to Meter/Busbar, Busbar to Meter Input and Meter Output to Consumer ELCB/MCB. -Fixing of Saddles, Fasteners, Cable Ties for support. - Connection with Lugs/ Piercing Connectors at Pole End. -Connection at Busbar/Meter & Consumer ELCB/MCB. - Earthing at Both Ends (Pole/Busbar & Meter End). - Proper sagging of cable within specified limits - Filling up of MCR & Quality Report - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | М | 1626500 | | |



| ! | 5.N | Material/Service Description | Description | Unit | Estimated Quantity in BYPL for first Year | Unit Price in Rs (Exclusive of GST @ 18%) | Total Price in Rs (ex GST) |
|---|-----|---|--|------|--|--|-------------------------------------|
| | 12 | Instal/Repl O/H S-Line 4x25 & 4x50 SQMM | "Laying of Over head XLPE cable size 4x25 & 4x50 sq. mm at consumer premises with Connection termination at Pole/Busbar/Meter/ConsumerELCB/ MCB as per SOP of the Company. - Laying of Cable from Pole to Meter/Busbar, Busbar to Meter Input and Meter Output to Consumer ELCB/MCB. -Fixing of Saddles, Fasteners, Cable Ties for support. - Connection with Lugs/ Piercing Connectors at Pole End. -Connection at Busbar/Meter & Consumer ELCB/MCB. - Earthing at Both Ends (Pole/Busbar & Meter End). - Proper sagging of cable within specified limits - Filling up of MCR & Quality Report - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | М | 88050 | | |
| | 13 | Inst/Repl O/H S- L 4x95to4x300 len | O/H S-Line size 4x95 to 4x300, length Installation / Replacement & fixing of O/H XLPE service line cable size 4x95 to 4x300 sq. mm at consumer premises including fixing of saddles, fasteners for support, return of scrap to assigned BSES store and any other work required to complete the job. Supply of Accessories as per Contract. | М | 4500 | | |
| | 14 | Instal/Repl U/G S-Line 2x10 & 2x25 SQMM | "Laying of Under Ground XLPE cable size 2x10 & 2x25 sq. mm at consumer premises with Connection termination at Supply end/Busbar/Meter/ConsumerELCB/ MCB as per SOP of the Company. - Laying of Cable from Supply End upto Meter/Busbar. - Fixing of Pipe with Clamps along the Pole. - Fixing of Saddles, Cable Ties for support. - Connection with Lugs/ Piercing Connectors at Supply End. - Connection at Busbar/Meter. - Earthing at Both Ends (Supply End/Busbar & Meter End). - Laying of cable at specified depth. - Filling up of MCR & Quality Report - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | М | 92650 | | |



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| 15 | Instal/Repl U/G S-Line 4x25 & 4x50 SQMM | "Laying of Under Ground XLPE cable size 4x25 & 4x50 sq. mm at consumer premises with Connection termination at Supply end/Busbar/Meter/ConsumerELCB/ MCB as per SOP of the Company. - Laying of Cable from Supply End upto Meter/Busbar. - Fixing of Pipe with Clamps along the Pole. - Fixing of Saddles, Cable Ties for support. - Connection with Lugs/ Piercing Connectors at Supply End. - Connection at Busbar/Meter. - Earthing at Both Ends (Supply End/Busbar & Meter End). - Laying of cable at specified depth. - Filling up of MCR & Quality Report - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | М | 25580 | | |
| 16 | Inst/Repl U/G S- L 4x95-4x300 | "Inst/Repl U/G S-Line size 4x95-4x300 ,Laying (Installation /Replacement) & fixing of U/G XLPE service line cable size 4x 95 to 4x 300 sq. mm including excavation of trench, backfilling, docketing with bricks & sand, making of connections as required at site at consumer premises, inclusive of clamps & all other allied material except cable, return of scrap to assigned BSES store and any other work required to complete the job. Supply of Accessories as per Contract." | М | 1500 | | |
| 17 | Dig Kcha Rd,Ppe Lay,Bckfill U/G S.L lyng | "Digging of Kacha Road (by Digging/ Moiling / Trench-Less) required for the purpose of laying of underground service cables. It also includes laying of Pipe, Docketing with Bricks & Sand, Back-Filling and Restoration of Road as per SOP of the Company. - Any other work required to complete the job - Supply of Accessories as per Contract. - Any other work required to complete the job" | М | 30500 | | |
| 18 | Dig Pkka Rd,Ppe Lay,Bckfill U/G S.L lyng | "Digging of Pakka Road / Excavation of trench / Pipe Laying & Backfilling by (Digging/ Moiling / Trench-Less) - Laying of underground Pipe of Suitable size / docketing with bricks &sand - Backfilling - Return of scrap to assigned BSES store and any other work required to complete thejob Supply of Accessories as per Contract Any other work required to complete thejob" | М | 20000 | | |



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| 19 | Instl/Repl of 1Ph B/bar Chmb upto 4 Con | "Installation/Replacement of Single Phase Bus Bar (2Way & 4 Way) including repair/ retrofitting of Bus Bar (if required) as per SOP of the Company - Installation/Replacement of Busbar with proper Fixture Connection of all Cables inside Busbar Earthing at Both Ends (Busbar & Meter End) Sealing of Busbar - Fixing of Shearing Nuts - Filling up of MCR & Quality Report - Taking Photographs as per SOP Supply of Accessories as per Contract Any other work required to complete the job" | EA | 2400 | | |
| 20 | Instl/Repl of 3Ph B/bar Chmb upto 4 Con | "Installation/Replacement of Three Phase Bus Bar (2Way & 4 Way) including repair/ retrofitting of Bus Bar (if required) as per SOP of the Company - Installation/Replacement of Busbar with proper Fixture Connection of all Cables inside Busbar Earthing at Both Ends (Busbar & Meter End) Sealing of Busbar - Fixing of Shearing Nuts - Filling up of MCR & Quality Report - Taking Photographs as per SOP Supply of Accessories as per Contract Any other work required to complete the job" | EA | 500 | | |
| 21 | Instl/Repl of 3Ph B/bar Chmb upto 8 Con | "Installation/Replacement of Three Phase Bus Bar (6Way & 8 Way) including repair/ retrofitting of Bus Bar (if required) as per SOP of the Company - Installation/Replacement of Busbar with propwer Fixture Connection of all Cables inside Busbar Earthing at Both Ends (Busbar & Meter End) Sealing of Busbar - Fixing of Shearing Nuts - Filling up of MCR & Quality Report - Taking Photographs as per SOP Supply of Accessories as per Contract Any other work required to complete the job" | EA | 450 | | |



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| 22 | Preventive Maint HT 11KVMetering Cubicle | "Preventive Maintenance of HT 11KV Metering Cubicle Preventative Maintenance of HT 11 KV Metering cubicle at Consumer Permise including all below mentioned activities to complete the Job - Cleaning of Metering Cubicle Room - Cleaning of I/C & O/G Bushing & Cable End Ternination with CRC Fixing of Bushing Cover at I/C and O/G Bushings Proper Grouting of Metering Cubicle Tightening of cubicle-s Earth Connections & Cable Connections Insulation testing with Megger Provide Assistance to BYPL Staff for Testing of Meter & Metering Cubicle Sealing of Meter & Metering Cubicle Installation of Reading Cord & Downloading of Meter Data Supply of Accessories as per Contract Any other work required to complete the job" | EA | 450 | | |
| 23 | Removal of CT Meter with Meter Box | "Removal of CT Meter with Meter Box Removal of CT Meter along with CT Meter Box from the consumer site with / without service line. Supply of Accessories as per Contract." | EA | 100 | | |
| 24 | Removal of HT 11KV Metering Cubicle | "Removal of HT 11KV Metering Cubicle Removal of HT 11 KV Metering cubicle from Consumer Premise including all below mentioned activities to complete the Job - Loading / Unloading with help ofcranes Dismantling of Old Metering Cubicle & Its Safe Removal from Site Dismantling of HT Cable & Its Safe Removal from Site Provide Assistance to BYPL Staff for Testing of Meter & Metering Cubicle Supply of Accessories as per Contract Any other work required to complete the job" | EA | 5 | | |
| 25 | Shift/Reinst CT Oprtd Mtr with CT MtrBox | "Shifting/Re-Installation of any type of CT Operated Meter with CT MeterBox Shifting/Re-Installation for any type of CT Operated Three Phase Meter with CT Meter Box including all below mentioned activities to complete the Job Dismantling of Existing CT Meter & CT Meter Box - Shifting/Re-Installation of CT- meter & CT Meter Box - Sealing of meter/box/busbar - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter - Installation of Reading Cord | EA | 40 | | |



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| | | Downloading of Meter Data Return of scrap material to assigned BSES stores Supply of Accessories as per Contract. Any other work required to complete the job." "Removal of Single Phase meter with box from the consumer site with service line (>5 Meter) | | | | |
| 26 | Remv of 1 Ph Meter & Box with S-line, len >5m | of all Size as per SOP of the Company. Removal of all type of Single Phase Meters, Meter Box and Its Accessories. Disconnection of Supply & Removal of Service Cable along with Fixtures. Resealing of Busbar / Meter if Required. Filling up of MCR, Lab Format & Quality Report. Taking Photographs as per SOP. Packing of Old Meter in Gunny Bag. Supply of Accessories as per Contract. Any other work required to complete the job" | EA | 13561 | | |
| 27 | Remv of 1 Ph Meter & Box w/o S-line, Ien <=5m | "Removal of Single Phase meter with box from the consumer site without Service Line / with service line (<=5meter) of all Size as per SOP of the Company. - Removal of all type of Single Phase Meters, Meter Box and Its Accessories. - Disconnection of Supply & Removal of Service Cable(<=5meter) along with Fixtures. - Resealing of Busbar / Meter if Required. - Filling up of MCR, Lab Format & Quality Report. - Taking Photographs as per SOP. - Packing of Old Meter in Gunny Bag. - Supply of Accessories as per Contract. - Any other work required to complete the job" | EA | 9035 | | |
| 28 | Shift/ReInstl of any type of 1Ph Meter | "Shifting/Reinstallation of any type of Single Phase meter with/without box as per SOP of the Company Shifting/Reinstallation of Single Phase Meter, Meter Box and Its Accessories Sealing of Meter/Box/Busbar Earthing at both ends of supply Saddling of input & output cables Filling up of MCR & Quality Report Taking Photographs as per SOP Supply of Accessories as per Contract Any other work required to complete the job" | EA | 8654 | | |



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| 29 | Shift/Re-Inst of Three Ph Meter | "Shifting/Reinstallation of any type of Three Ph Meter Shifting/Reinstallation for any type of Three Phase Meter on base plate/Meter Box/Prefitted in Box/Panel/any other way including all the activities related to installationlike - Dismantling of Existing Meter - Shifting/Re-Installation of Three Phase meter - Sealing of meter/box/busbar - Energization of Supply - Earthing at both ends of supply - Provide Assistance to BYPL Staff for Testing of Meter - Installation of Reading Cord - Downloading of Meter Data - Return of scrap, material to assigned BSES stores - Supply of Accessories as per Contract Any other work required to complete the job" | EA | 434 | | |
| 30 | Instal/Repl of for 1Ph DB | "Installation/Replacement of Single Phase Distribution Box on pole as per SOP of the Company. - Installation/Replacement of Single Phase Distribution with all its Fixtures and Accessories. - Disconnection & Connection of Service lines connected to DB. - Earthing at all required Point. - Lowering/Raising Height of DB - Fixing of Shearing Nuts. - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | EA | 300 | | |
| 31 | Instal/Repl of for 3Ph DB | "Installation/Replacement of Three Phase Distribution Box on pole as per SOP of the Company. - Installation/Replacement of Three Phase Distribution with all its Fixtures and Accessories. - Disconnection & Connection of Service lines connected to DB. - Earthing at all required Point. - Lowering/Raising Height of DB - Fixing of Shearing Nuts. - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | EA | 300 | | |



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| 32 | Reseal of Energy Meter/Meter Box/Busbar | "Resealing of All type of Meters/ Meter Box / Busbar, Single Phase /Three Phase Meter as per SOP of the Company - Resealing of Meter/ Meter Box/Busbar Installation / Replacement of Reading Cord if Required Filling up of MCR, Quality Report Taking Photographs as per SOP Supply of Accessories as per Contract Any other work required to complete the job" | EA | 54687 | | |
| 33 | Fixing of Cord in Meter Box | "Installation / Replacement of Meter reading Cord for All type of Meters as per SOP of the Company - Installation / Replacement of Reading Cord Resealing of Meter/ Meter Box/Busbar if required Filling up of MCR & Quality Report Taking Photographs as per SOP Supply of Accessories as per Contract Any other work required to complete the job" | EA | 2730 | | |
| 34 | Instal/Repl SIM & Comm Card Group Meter | "Installation/ Replacement / Reinstallation of Modem or any type of SIM card / Communication Module for Group Meters and Threadthrough Meters at pole end in Group Meter Modem as per SOP of the Company. - Installation of Communication Module / SIM Card & Its Accessories. - Ensuring Communication of Modem/Meter with HES. - Resealing of Meter/ Meter Box/Busbar if required. - Filling up of MCR & Quality Report. - Taking Photographs as per SOP. - Supply of Accessories as per Contract. - Any other work required to complete the job" | EA | 3000 | | |
| 35 | Repl of any type of Meter In Enforcement | "Installation /Replacement of Meter in Enforcement along with Enforcement Officials for any type of Single Phase /Three Phase Meter/LTCT as per SOP of the Company Installation of all type of Meter, Meter Box and Its Accessories Sealing of Meter/Box/Busbar Earthing at both ends of supply Saddling of input & output cables Filling up of MCR, Lab Format & Quality Report Taking Photographs as per SOP Packing of Old Meter in Gunny Bag Supply of Accessories as per Contract Any other work required to complete the job" | EA | 528 | | |



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| 36 | Site Visit to Consumer Premise | "Site Visit to consumer premise for the Meter Replacement of any type Meter. Charges are applicable in following Cases Only with approval of Engineer In-Charge: - Existing Meter found OK at Site & Not Require Replacement Meter could not be replaced due to Site Constraints as Site Under Construction, Site Dispute Site photograph and Report to be submitted to Engineer In-Charge." | EA | 4000 | | |
| 37 | E712-Installation of GI slotted angle | "Inst of GI Slotted Angle Installation of GI Slotted Angle on pole in case of 2x10/2x25 cable lying on uncleaned poles" | EA | 500 | | |
| 38 | E712-Installation of ServiceCable Anchor | "Inst of Service Cable Anchor Installation of Service Cable Anchor at Pole/Consumer End" | EA | 70000 | | |
| 39 | E712-Inst of MS Bkt for 4x25/50/95/150 | "Inst of MS Bkt for (L-Type) Installation of MS Bracket (L-Type) for anchoring Service Cable of Size 4x25/50/95/150 mm2 at Consumer End" | EA | 30000 | | |
| 40 | Instal of MS Bkt for (I-Type) & Hook Bolts | Installation of MS Bracket (I- Type) or Hook Anchor Bolts for anchoring Service Line Cable at Consumer End | EA | 15000 | | |
| 41 | Transportation of Material | Transportation of Material Transportation of Cable and Other Material from BYPL Stores to MMG Division office & and vice-versa, including Loading / Unloading Manual / Using T&P. Maximum 10 Trips per Month are permissible. | per trip | 100 | | |
| 42 | Pro Vhcle 10 Hrs, 26 Days & approx. 1500KM per month | Providing Vehicle with driver for 10 Hrs, 26 Days and approx 1500 KM per month for Quality and Inspection Purpose. (Maruti EECO or equivalent CNG/Electric Vehicle) | per Mont h | 23 | | |
| 43 | Deployment of E-Rickshaws for Team Movement | Deployment of E-Rickshaws with Driver on monthly basis for Movement of MMG teams for Installation of Meters in New Connections, Cable Replacement Work & Site Inspection work and E-Rickshaw should have First Aid Box, Fire Extinguisher with lockable space for carrying Material & sitting capacity of 2 manpower and also in Very Good Condition. | per Mont h | 36 | | |
| 44 | Supply & Installation of Iron Angle Bracket | Fabrication, Supply & Installation of Iron Angle Bracket for meter installation outside premises using MS steel (as per drawing specification provided by BSES) including all material, consumables i.e. providing red oxide primer and one coat of aluminium paint, nuts, bolts and | EA | 200 | | |



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| | | washers , size (30*30*3 MM), supply and erection of 5mm Bakelite sheet , size (300*300*3) mm including all material and consumables , installation of fabricated frame on wall including all material & consumables e.g fastner , Drill M/C " | | | | |
| 45 | Supply of HDPE pipe , 40mm, PE63, PN4 | Supply of HDPE pipe 40 mm PE63 , PN4 for laying u/g 25/50 sqmm 1.1KV cable (As per BIS4984: 2016) | М | 10000 | | |
| 46 | Supply of HDPE pipe ,110mm PE63 PN64 | Supply of HDPE pipe 110 mm for laying u/g 95/150/300 sqmm cable size of 1.1KV Cable (As per BIS4984: 2016) | М | 6000 | | |
| 47 | Reconnection single phase without meter | Reconnection without meter installation for single phase connection(where Meter already Installed) | EA | 3500 | | |
| 48 | Reconnection three phase without meter | Reconnection without meter installation for three phase connection(where Meter already Installed) | EA | 500 | | |
| 49 | Removal of 3 Ph Meter & Box with S-line, len >5m | "Removal of Three Phase meter with box from the consumer site with service line (>5 Meter) of all Size as per SOP of the Company. Removal of all type of Three Phase Meters, Meter Box and Its Accessories. Disconnection of Supply & Removal of Service Cable along with Fixtures. Resealing of Busbar / Meter if Required. Filling up of MCR, Lab Format & Quality Report. Taking Photographs as per SOP. Packing of Old Meter in Gunny Bag. Supply of Accessories as per Contract. Any other work required to complete the job" | EA | 1222 | | |
| 50 | Remv of 3 Ph Meter & Box w/o S-line, len <=5m | "Removal of Three Phase meter with box from the consumer site without Service Line / with service line (<=5meter) of all Size as per SOP of the Company. Removal of all type of Three Phase Meters, Meter Box and Its Accessories. Disconnection of Supply & Removal of Service Cable (<=5 meter) along with Fixtures. Resealing of Busbar / Meter if Required. Filling up of MCR, Lab Format & Quality Report. Taking Photographs as per SOP. Packing of Old Meter in Gunny Bag. Supply of Accessories as per Contract. Any other work required to complete the job" | EA | 810 | | |
| 51 | Supply of Channel for Metering Cubicle Installation | Supply & Installation of Channel of suitable size (4"*2"*2") for Metering Cubicle . | М | 150 | | |



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NOTES:

- 1) The item rates quoted by the bidder shall be applicable for the North-East Circle of the BYPL. The item rates for the Central & South East circles of the BYPL shall be 10% more than the rates quoted by the bidder for the North-East Circle.
- 2) The allocation of Circle/ Division to the successful bidders for Meter Installation work shall be the sole prerogative of BYPL. BYPL may allocate any Circle/ Division to the successful bidders. BYPL's decision in this regard shall be final & binding.
- 3) The item rates quoted above shall remain firm for the entire contract duration, including the extension period, if any.
- 4) Penalty shall be levied on the contractor's monthly payment based on its non-performance mentioned in the Score Card & other clauses of the tender documents. This penalty will be deducted from successive month's bills.
- 5) The bids will be evaluated commercially based on the total all-inclusive price quoted for one (1) years.
- 6) The bidder shall quote the prices strictly in the above format/item description/content. The bid shall be liable for rejection if the contractor fails to do so. If at any stage, the content is found to be changed from the given price format, the content as per the given price format will prevail and be binding on the contractor
- 7) The bidder needs to quote for all the line items as mentioned above; failing which the bids are liable for rejection.
- 8) The unit price to be indicated should be exclusive of taxes & duties. The taxes & duties shall be indicated in separate rows meant for the purpose.
- 9) Reverse Auction (RA) will be conducted on the total all-inclusive price quoted by the bidder.
