AMC of Electrical Maintenance job at (Part A) ITPS Colony & (Part B) AMC for Electrical Activity for New Infrastructure at ITPS Colony respectively, for the period 01/04/2021 to 31/03/2023 (2 years) (Two Parts) SI. Description Unit Qnty Rate (Rs) Amount (Rs) Part- A: AMC for Electrical Maintenance jobs at ITPS Colony for 2 Years Engagement of 1 no High Skilled Electrician for day to day maintenance work, (Line Man-'A') Having more than 10 years work experience upto 33 KV System (Operation and maintanence of overhead line, Underground cable, Transmission and distribution system with Transformers, HT Nos 730 breaker and other electrical equipments), including all taxes, conveyance, T&P etc, as per direction of EIC. Engagement of High Skilled Electrician (Line man-B) in shift operation, Having more than 6 years experience in repair and maintenance of 33 KV System, LT disrtibution system, Street light, AC, 2920 Nos Geyser, Water cooler, LT motors, DG set operation, including all taxes, conveyance, T&P etc. as per direction of EIC. (3 shift per day) Engagement of Skilled Electrician (Line man-C/Wireman-B) in shift operation, Having more than 3 years experience & having knowledge for repair and maintenence of LT disrtibution system, 2920 Nos Street lighting system, House and industrial wiring, including all taxes, conveyance, T&P etc. as per direction of EIC. (3 shift per day) Engagement of Semi Skilled work men for day to day maintenance work. Having more than 2 Nos 5110 years inline experience, including all taxes, conveyance, T&P etc. as per direction of EIC. Engagement of one no of Super Skilled Air conditioner Technician for attainding of day to day break down maintenance Air Conditioner/ Frezee/ Water cooler, Having more than 5 years Month 24 work experience on repair, maintenance and installation of Window /Split / Cassate/Ductable Air Conditioner upto 17 ton, including all taxes, conveyance, T&P etc. as per direction of EIC. Engagement of Electrical Engineer having Degree in electrical engineering with minium 7 (Seven) Years inline Experience in day to day maintenance of Electrical system in a Big Township and having good knowledge in electrical activity like estimation, erection and maintenance of LT & Month HT electrical power system, including all cost of payment, statutory benefits, safety items, taxes, conveyance, T&P etc. as per direction of EIC. Engagement of Office Assistance for office management, complaint monitering, documentation & record keeping and having Graduation/MBA & computer skils and inline experience of minium Month 4 (Four) years for similar jobs including all cost of payment, statutory benefits, safety items, taxes, conveyance, T&P etc. as per direction of EIC. Supply and fixing of following defective spare parts in 1.5/2 ton Air Conditioner as and when required, with supply of all spare parts material of approved make as advised by EIC, including all taxes, conveyance, labour, T&P, etc. as directed by EIC. Capacitor running 10mfd, 6mfd, 4mfd, 2.5 mfd 15 Nos Starting capacitor 80/100 mfd & 100/120 mfd 15 Nos Capacitor running 36mfd, 45mfd, 50mfd, 50+2mfd, 50+4mfd, 50+6mfd Nos 15 11 Over load Relay 1622 2 Nos 5 12 Sensor( Air/ cooling) for Window AC and Split AC of 1.5 ton & 2 ton Nos Contactor 240 Volt, 1phsae for Air Conditioner Nos 2 Display for split AC and Window AC 5 Nos 15 Compressor 1.5 ton Nos 7 7 Compressor 2.0 ton Nos 17 Compressor 5.5 ton Nos 1 1 18 Compressor 8.5 ton Nos Blower for Split AC of 1.5 ton & 2 ton Nos 4 Blower for Window AC of 1.5 ton & 2 ton 1 Nos Motor of Blower for window AC of 2 ton Nos 2 2 22 Outdoor Fan motor for split AC 1.5 ton & 2 ton Nos 23 PCB for split AC and window AC of 1.5 ton & 2 ton Nos 4 Swing motor for split AC & window AC of 1.5 ton & 2 ton 4 Nos Fan Blade for window AC of 1.5 ton & 2 ton 1 Nos 26 Outdoor fan blade for Split AC of 1.5 ton & 2 ton 4 Nos Condensor for Split AC of 1.5 ton & 2.0 ton 2 Nos Cooling coil for Split AC of 1.5 ton & 2.0 ton Nos 1

ft

100

"1/4", 1/2", 3/8", 3/8", 2/4" Copper Pipe with insulation of size 5/8, 3/8

| SI. Description Unit Qn  30 Out door stand for split AC Nos 2  31 Split AC charging valve of 1.5 ton & 2.0 ton Split AC Nos 4   | <del> </del>   |  |  |  |  |  |  |  |
|---|----------------|--|--|--|--|--|--|--|
| 30 Out door stand for split AC Nos 2  | ity  Rate (Rs) | Colony respectively, for the period 01/04/2021 to 31/03/2023 (2 years) (Two Parts) |  |  |  |  |  |  |
|   |                | Amount (Rs)  |  |  |  |  |  |  |
| 31 Split AC charging valve of 1.5 ton & 2.0 ton Split AC   Nos   4  |                |  |  |  |  |  |  |  |
|   |                |  |  |  |  |  |  |  |
| 32 Split AC drain pipe Nos 5  |                |  |  |  |  |  |  |  |
| 33 Remote for Split AC & window AC of 1.5 ton & 2.0 ton Nos 1   |                |  |  |  |  |  |  |  |
| 34 Capaliry for window AC & Split AC of 1.5 ton & 2.0 ton Nos 1   |                |  |  |  |  |  |  |  |
|   |                |  |  |  |  |  |  |  |
| Attending of leakage, vacumising and recharging of gas for the following Air Conditioners /   |                |  |  |  |  |  |  |  |
| equipmets inside ITPS Colony, complete with supply of R-22 gas of required quantity to ensure   |                |  |  |  |  |  |  |  |
| proper cooling with brezzing of copper pipes including all taxes, conveyance, labour T&P etc as   |                |  |  |  |  |  |  |  |
| directed by EIC.  |                |  |  |  |  |  |  |  |
| 35 1 to 2 Ton Split / Window / Cassett Air Conditioners Nos 40  | )              |  |  |  |  |  |  |  |
| 36 5.5 ton ductable air conditioner Nos 2   |                |  |  |  |  |  |  |  |
| 37 8.5 ton ductable air conditioner Nos 2   |                |  |  |  |  |  |  |  |
| 38 Refrigerator Nos 1   |                |  |  |  |  |  |  |  |
| 39 Water Cooler Nos 1   |                |  |  |  |  |  |  |  |
| Removal from its position, repair, rewinding and re-installation of following capacity LT motor,  |                |  |  |  |  |  |  |  |
| as and when required, with supply of all spare parts and materials, including all taxes,  |                |  |  |  |  |  |  |  |
| 40 conveyance, labour, T&P, Transportaton etc. as directed by EIC. The contractor has to provide Nos 4  |                |  |  |  |  |  |  |  |
| warrentee for a period of minimum six months for the repaired motors from the date of its   |                |  |  |  |  |  |  |  |
| instalation.0.5 KW motor, 3 phase, 415V   |                |  |  |  |  |  |  |  |
| Removal from its position, repair, rewinding and re-installation of following capacity LT motor,  |                |  |  |  |  |  |  |  |
| as and when required, with supply of all spare parts and materials, including all taxes,  |                |  |  |  |  |  |  |  |
| 41 conveyance, labour, T&P, Transportation etc. as directed by EIC. The contractor has to provide  Nos  2   |                |  |  |  |  |  |  |  |
| warrentee for a period of minimum six months for the repaired motors from the date of its   |                |  |  |  |  |  |  |  |
| instalation.1.2 KW motor, 3 phase, 415V   |                |  |  |  |  |  |  |  |
| Removal from its position, repair, rewinding and re-installation of following capacity LT motor, as and when required, with supply of all spare parts and materials, including all taxes, |                |  |  |  |  |  |  |  |
| 42 conveyance, labour, T&P, Transportaton etc. as directed by EIC. The contractor has to provide Nos 1  |                |  |  |  |  |  |  |  |
| warrentee for a period of minimum six months for the repaired motors from the date of its   |                |  |  |  |  |  |  |  |
| instalation.3.75 KW motor, 3 phase, 415V  |                |  |  |  |  |  |  |  |
| Removal from its position, repair, rewinding and re-installation of following capacity LT motor,  |                |  |  |  |  |  |  |  |
| as and when required, with supply of all spare parts and materials, including all taxes,  |                |  |  |  |  |  |  |  |
| 43 conveyance, labour, T&P, Transportaton etc. as directed by EIC. The contractor has to provide Nos 1  |                |  |  |  |  |  |  |  |
| warrentee for a period of minimum six months for the repaired motors from the date of its   |                |  |  |  |  |  |  |  |
| instalation. <b>5.5 KW motor, 3 phase, 415V</b>   |                |  |  |  |  |  |  |  |
| Removal from its position, repair, rewinding and re-installation of following capacity LT motor,  |                |  |  |  |  |  |  |  |
| as and when required, with supply of all spare parts and materials, including all taxes,  |                |  |  |  |  |  |  |  |
| conveyance, labour, T&P, Transportaton etc. as directed by EIC. The contractor has to provide Nos 1   |                |  |  |  |  |  |  |  |
| warrentee for a period of minimum six months for the repaired motors from the date of its   |                |  |  |  |  |  |  |  |
| instalation.7.5 KW motor, 3 phase, 415V   |                |  |  |  |  |  |  |  |
| Removal from its position, repair, rewinding and re-installation of following capacity LT motor,  |                |  |  |  |  |  |  |  |
| as and when required, with supply of all spare parts and materials, including all taxes,  |                |  |  |  |  |  |  |  |
| 45 conveyance, labour, T&P, Transportation etc. as directed by EIC. The contractor has to provide  Nos 3  |                |  |  |  |  |  |  |  |
| warrentee for a period of minimum six months for the repaired motors from the date of its   |                |  |  |  |  |  |  |  |
| instalation. 11 KW motor, 3 phase, 415V   |                |  |  |  |  |  |  |  |
| Complete Rewinding & repairing of exhaust fan/wall fan /ceiling fan at ITPS Colony as & when  |                |  |  |  |  |  |  |  |
| required, complete with supply of all spare parts and materials such as bearing, capacitor, bush,   |                |  |  |  |  |  |  |  |
| clamps, connector etc including greasing and cleaning of fan with all taxes, conveyance, labour   |                |  |  |  |  |  |  |  |
| 46 T&P etc, as directed by EIC. Defective fans will be issued to the contractor from Department Nos 200   | U              |  |  |  |  |  |  |  |
| store and the same will be returned back by the party after completion of winding/ repairing to   |                |  |  |  |  |  |  |  |
| department store with proper record. The party has to provide minimum six months warrentee for the repaired fans from the date of its instalation.  |                |  |  |  |  |  |  |  |
|   |                |  |  |  |  |  |  |  |
| Supply and fixing of following material of approved make as advised by EIC, including all   |                |  |  |  |  |  |  |  |
| conveyance, labour, T&P, etc. the existing manpower will be utilized for fixing of the materials  |                |  |  |  |  |  |  |  |
| as per direction of EIC.  |                |  |  |  |  |  |  |  |
| 47 Flush Type switch 6amp nos 200   | 0              |  |  |  |  |  |  |  |
| 48 Flush Type switch 16amp nos 100  | 0              |  |  |  |  |  |  |  |
| 49 Modular Switch 6 amp nos 20  | )              |  |  |  |  |  |  |  |

| 4   | AMC of Electrical Maintenance job at (Part A) ITPS Colony & (Part B) AMC for Electrical Activity for New Infrastructure at ITPS  Colony respectively, for the period 01/04/2021 to 31/03/2023 (2 years) (Two Parts) |      |      |           |             |
|-----|---|------|------|-----------|-------------|
| SI. | Description   | Unit | Qnty | Rate (Rs) | Amount (Rs) |
| 50  | Modular Switch 16/20 amp  | nos  | 20   | , ,       | ` ′         |
|     | Modular two way switch 6 amp  | nos  | 10   |           |             |
|     | Flush Type Socket 5pin 6 amp  | nos  | 50   |           |             |
|     | Flush Type Socket 5pin 16 amp   | nos  | 100  |           |             |
|     | Modular Socket 5pin 6amp  | nos  | 20   |           |             |
|     | Modular socket 5pin 16/20amp  | nos  | 20   |           |             |
| _   | Angle holder  | nos  | 100  |           |             |
| _   | Batten Holder   | nos  | 50   |           |             |
| 58  | Bulk Head Fitting   | nos  | 10   |           |             |
|     | CFL, 20 watt  | nos  | 50   |           |             |
|     | CFL cross pin type 18 watt  | nos  | 50   |           |             |
|     | CFL 4 pin Type 36 watt  | nos  | 50   |           |             |
|     | Tube light 40 Watt  | nos  | 400  |           |             |
|     | Tube light 18/20 Watt   | nos  | 50   |           |             |
|     | Tube light 28 watt t-5  | nos  | 50   |           |             |
|     | Ballast 36/40 watt  | nos  | 100  |           |             |
| _   | Tube light starter  |      | 200  |           |             |
|     | MH DE Lamp 150 Watt   | nos  | 10   |           | 1           |
|     | MH Lamp 250 watt  | nos  | 10   |           |             |
|     | MH Lamp 400 watt  |      | 1    |           |             |
|     |   | nos  | 5    |           |             |
|     | MH Ballast 150 Watt   | nos  |      |           |             |
| _   | MH Ballast 250 Watt   | nos  | 1    |           |             |
|     | MH Ballast 400 Watt   | nos  | 1    |           |             |
|     | Ignitor   | nos  | 10   |           |             |
|     | 3pin Top 5 Amp  | nos  | 15   |           |             |
|     | 3 pin Top 15 Amp  | nos  | 5    |           |             |
|     | Ceiling rose  | nos  | 5    |           |             |
|     | Step Regulator for Fan (flush type 2mod)  | nos  | 50   |           |             |
|     | Modular Fan Regulator( 1 or 2 Mod)  | nos  | 5    |           |             |
| _   | PVC Tape  | nos  | 100  |           |             |
|     | 3M Cable Tape HT & LT   | nos  | 5    |           |             |
| 81  | PVC Board with Cover 4X4  | nos  | 50   |           |             |
|     | PVC Board with Cover 4X6  | nos  | 50   |           |             |
|     | PVC Board with Cover 6X8  | nos  | 50   |           |             |
| 84  | PVC Board with Cover 8X10   | nos  | 10   |           |             |
| 85  | PVC Board with Cover 10X12  | nos  | 5    |           |             |
|     | PVC Pipe 20mm medium class  | Mtr  | 5    |           |             |
|     | PVC Pipe 25mm medium class  | Mtr  | 5    |           |             |
| 88  | PVC Bend 20 mm medium class   | nos  | 5    |           |             |
| 89  | PVC Bend 25 mm medium class   | nos  | 5    |           |             |
| 90  | Casing caping 22 mm   | nos  | 50   |           |             |
| 91  | Casing caping 25 mm   | Nos  | 50   |           |             |
| 92  | RCCB 2 Pole, 2 mod, 40 Amp, 30mA  | nos  | 40   |           |             |
| 93  | RCCB 2 Pole, 4 mod, 40 Amp, 30mA  | nos  | 10   |           |             |
| 94  | MCB 10 Amp, Single Pole, C-series   | nos  | 10   |           |             |
| 95  | MCB 16 Amp, Single Pole, C-series   | nos  | 10   |           |             |
| 96  | MCB 20 Amp, Single Pole, C-series   | nos  | 10   |           |             |
| 97  | MCB 32 Amp, Single Pole, C-series   | nos  | 10   |           |             |
| 98  | ELCB with MCB 40 Amp 30 mA with MCB 4pole   | nos  | 5    |           |             |
| 99  | Capacitor 2.5 mfd, 440V (oil type)  | nos  | 100  |           |             |
|     | Calling Bell (Ding Dong type)   | nos  | 25   |           |             |
|     | Modular Bell Push Switch  | nos  | 2    |           |             |
| 102 | Copper insulated wire 0.5 sqmm  | Mtr  | 90   |           |             |
|     | Copper insulated wire 1.0 sqmm  | Mtr  | 90   |           |             |
|     | Copper insulated wire 1.5 sqmm  | Mtr  | 180  |           |             |
| '   | repper sureserve are equivi-  |      | _00  |           | 1           |

| ,   | AMC of Electrical Maintenance job at (Part A) ITPS Colony & (Part B) AMC for Electrical Activity for New Infrastructure at ITPS  Colony respectively, for the period 01/04/2021 to 31/03/2023 (2 years) (Two Parts)  |                |        |                   |             |  |
|-----|--|----------------|--------|-------------------|-------------|--|
| SI. | Description  | Unit Qnty Rate |        | y Rate (Rs) A     | Amount (Rs) |  |
| 105 | Copper insulated wire 2.5 sqmm   | Mtr            | 180    | •                 | • •         |  |
| 106 | Copper insulated wire 4.0 sqmm   | Mtr            | 90     |                   |             |  |
| 107 | Copper insulated wire 6.0 sqmm   | Mtr            | 90     |                   |             |  |
| 108 | DP Main Switch 32Amp   | nos            | 5      |                   |             |  |
| 109 | 45/60 Watt LED Electronic driver   | nos            | 10     |                   |             |  |
| 110 | 160 Watt LED Electronic driver   | nos            | 1      |                   |             |  |
| 111 | Contactor 40A, 415V  | nos            | 1      |                   |             |  |
| 112 | Contactor 70A, 415V  | nos            | 1      |                   |             |  |
| 113 | Overload relay for 50 HP Motor Starter   | nos            | 1      |                   |             |  |
| 114 | Post top light fitting for Park  | nos            | 5      |                   |             |  |
| 115 | Bollard Light  | nos            | 5      |                   |             |  |
| 116 | Cutout 63 Amp  | nos            | 5      |                   |             |  |
| 117 | Timer for 50 HP Motor Starter  | nos            | 1      |                   |             |  |
| 118 | 6 KW, Light chaser for fountain  | nos            | 1      |                   |             |  |
| 119 | Bush cutter machine with all acessories & spare Make-Sprayman Model- B-155 four stroke, Power-2 HP, Displacement(CC): 50, Tank: 800ml, Start mode: Manual, Driving Mode: WORM  | Nos            | 1      |                   |             |  |
|     | gear Total Va  | lue Part       | Δ excl | uding GST (in Rs) |             |  |
| E   | Part- B: AMC for Electrical Activity for New Infrastructures at ITPS Colony for 2 Years  |                | CACI   | 991 (III II3)     |             |  |
| 1   | Engagement of Skilled Electrician (Line man-C/Wireman-B) in shift operation, Having more than 3 years experience & having knowledge for repair and maintenance of LT distribution system, Street lighting system, House and industrial wiring, including all conveyance, T&P etc. as per direction of EIC.               | Nos            | 2920   |                   |             |  |
| 2   | Engagement of Semi Skilled work men for day to day maintenance work. Having more than 2 years inline experience, including all conveyance, T&P etc. as per direction of EIC.   | Nos            | 2920   |                   |             |  |
| 3   | Engagement of Supervisor having Diploma in electrical Engg. with (2 Years inline Experience in day to day maintenance of Electrical system in a Big Township(more than 500 qtrs), including all conveyance, T&P etc. as per direction of EIC.  | Nos            | 730    |                   |             |  |
|     | Supply and fixing of following defective spare parts in 1.5/2 ton Air Conditioner as and when required, with supply of all spare parts material of approved make as advised by EIC, including all conveyance, labour, T&P, etc. the existing manpower will be utilized for fixing the materials as per direction of EIC. |                |        |                   |             |  |
| 4   | Capacitor running 10mfd, 6mfd, 4mfd, 2.5 mfd   | Nos            | 10     |                   |             |  |
| 5   | Starting capacitor 80/100 mfd & 100/120 mfd  | Nos            | 10     |                   |             |  |
|     | Capacitor running 36mfd, 45mfd, 50mfd, 50+2mfd, 50+4mfd, 50+6mfd   | Nos            | 10     |                   |             |  |
| 7   | Over load Relay 1622   | Nos            | 5      |                   |             |  |
| 8   | Sensor( Air/ cooling) for Window AC and Split AC of 1.5 ton & 2 ton  | Nos            | 5      |                   |             |  |
| 9   | Contactor 240 Volt, 1phsae for Air Conditioner   | Nos            | 2      |                   |             |  |
| 10  | Display for split AC and Window AC   | Nos            | 4      |                   |             |  |
| 11  | Compressor 1.5 ton   | Nos            | 5      |                   |             |  |
| 12  | Compressor 2.0 ton   | Nos            | 5      |                   |             |  |
| _   | Compressor 5.5 ton   | Nos            | 1      |                   |             |  |
| 14  | Compressor 8.5 ton   | Nos            | 1      |                   |             |  |
|     | Blower for Split AC of 1.5 ton & 2 ton   | Nos            | 2      |                   |             |  |
|     | Blower for Window AC of 1.5 ton & 2 ton  | Nos            | 2      |                   |             |  |
|     | Motor of Blower for window AC of 2 ton   | Nos            | 2      |                   |             |  |
|     | Outdoor Fan motor for split AC 1.5 ton & 2 ton   | Nos            | 2      |                   |             |  |
|     | PCB for split AC and window AC of 1.5 ton & 2 ton  | Nos            | 5      |                   |             |  |
|     | Swing motor for split AC & window AC of 1.5 ton & 2 ton  | Nos            | 2      |                   |             |  |
| _   | Fan Blade for window AC of 1.5 ton & 2 ton   | Nos            | 2      |                   |             |  |
|     | Outdoor fan blade for Split AC of 1.5 ton & 2 ton  | Nos            | 2      |                   |             |  |
| 23  | Condensor for Split AC of 1.5 ton & 2.0 ton  | Nos            | 2      |                   |             |  |

| 4   | AMC of Electrical Maintenance job at (Part A) ITPS Colony & (Part B) AMC for Electrical Activity for New Infrastructure at ITPS  Colony respectively, for the period 01/04/2021 to 31/03/2023 (2 years) (Two Parts)   |       |          |           |  |
|-----|---|-------|----------|-----------|--|
| SI. | Description   |       | Qnty     | Rate (Rs) | Amount (Rs)                                      |
|     | Cooling coil for Split AC of 1.5 ton & 2.0 ton  | Nos   | 2        |           |  |
| -   | Copper Pipe with insulation of size 5/8", 3/8", 1/2",1/4"   | ft    | 100      |           |  |
|     | Out door stand for split AC   | Nos   | 4        |           | 1  |
|     | Split AC charging valve of 1.5 ton & 2.0 ton Split AC   | Nos   | 4        |           | 1  |
|     | Split AC drain pipe   | Nos   | 10       |           | 1  |
| _   | Remote for Split AC & window AC of 1.5 ton & 2.0 ton  | Nos   | 2        |           | 1  |
|     | Capaliry for window AC & Split AC of 1.5 ton & 2.0 ton  | Nos   | 2        |           | 1  |
|     | , ,   |       |          |           | 1  |
|     | Supply and and fixing with attending of leakage, vacumising and recharging of gas for the following Air Conditioners / equipments inside ITPS Colony, complete with supply of R-22 gas/ or other AC gas of required quantity to ensure proper cooling with breezing of copper pipes including all conveyance, labour T&P etc the existing manpower will be utilized for fixing of the materials as per direction of EIC |       |          |           |  |
|     | 1 to 2 Ton Split / Window / Cassette Air Conditioners   | Nos   | 20       |           |  |
|     | 5.5 ton duct able air conditioner   | Nos   | 2        |           | <b></b>  |
|     | 8.5 ton duct able air conditioner   | Nos   | 2        |           |  |
| _   | Refrigerator  | Nos   | 2        |           |  |
| 35  | Water Cooler  | Nos   | 2        |           | <u> </u>   |
|     |   |       |          |           |  |
|     | Supply and fixing of following material of approved make as advised by EIC, including all conveyance, labour, T&P, etc. the existing manpower will be utilized for fixing of the materials as per direction of EIC.   |       |          |           |  |
|     | Modular Switch 6 amp  | nos   | 20       |           |  |
| _   | Modular Switch 16/20 amp  | nos   | 20       |           |  |
|     | Modular two way switch 6 amp  | nos   | 5        |           |  |
|     | Modular Socket 5pin 6amp  | nos   | 20       |           |  |
| _   | Modular socket 5pin 16/20amp  | nos   | 20       |           |  |
| -   | Angle holder  | nos   | 20       |           |  |
|     | CFL, 20 watt  | nos   | 30       |           |  |
| -   | CFL cross pin type 18 watt  | nos   | 20       |           |  |
|     | CFL 4 pin Type 36 watt  | nos   | 30       |           |  |
| _   | Tube light 40/ 36 Watt  | nos   | 200      |           |  |
|     | Tube light 18/20 Watt   | nos   | 100      |           |  |
|     | Tube light 28 watt t-5  | nos   | 100      |           |  |
|     | LED Down light 12 Watt  | nos   | 5        |           |  |
|     | LED Down light 5 Watt   | nos   | 5        |           |  |
|     | Ballast 36/40 watt  | nos   | 50       |           | ļ  |
| _   | Tube light starter  | nos   | 100      |           |  |
|     | 3pin Top 5 Amp  | nos   | 10       |           |  |
|     | 3 pin Top 15 Amp  | nos   | 10       |           | <del>                                     </del> |
|     | Ceiling rose  | nos   | 30       |           | <del>                                     </del> |
|     | Modular Fan Regulator( 1 or 2 Mod)  | nos   | 30       |           | <del>                                     </del> |
|     | PVC Tape  | nos   | 200      |           | <del> </del>                                     |
|     | ELCB with MCB 40 Amp 30 mA with MCB 4pole   | nos   | 10       |           | <del>                                     </del> |
|     | MCB 10 Amp, Single Pole, C-series   | nos   | 20       |           | <del> </del>                                     |
|     | MCB 16 Amp, Single Pole, C-series   | nos   | 20<br>20 |           | <del>                                     </del> |
| _   | MCB 20 Amp, Single Pole, C-series   | nos   | 20       |           | <del>                                     </del> |
|     | MCB 32 Amp, Single Pole, C-series Capacitor 2.5 mfd, 440V (oil type)  | nos   | 100      |           | +  |
|     | Capacitor 2.5 mid, 440v (oii type)  Calling Bell (Ding Dong type)   | nos   | 30       |           | <del>                                     </del> |
|     | Modular Bell Push Switch  | nos   | 10       |           | +  |
|     | Copper insulated wire 1.0 sqmm, FR-LSH PVC insulated  | Mtr   | 90       |           | +  |
| -   | Copper insulated wire 1.5 sqmm, FR-LSH PVC insulated  | Mtr   | 90       |           | +  |
| 00  | Copper insulated wife 1.3 squiin, FN-LSH FVC insulated  | IVILI | 30       |           | <u> </u>   |

|     | AMC of Electrical Maintenance job at (Part A) ITPS Colony & (Part B) AI | MC for Electrical | Activit | y for New Infrast | ructure at ITPS |
|-----|---|-------------------|---------|-------------------|-----------------|
|     | Colony respectively, for the period 01/04/2021 to                       | 31/03/2023 (2 ye  | ears) ( | Two Parts)        |                 |
| SI. | Description   | Unit              | Qnty    | Rate (Rs)         | Amount (Rs)     |
| 67  | Copper insulated wire 2.5 sqmm, FR-LSH PVC insulated                    | Mtr               | 90      |                   |                 |
| 68  | Copper insulated wire 4.0 sqmm, FR-LSH PVC insulated                    | Mtr               | 90      |                   |                 |
| 69  | Copper insulated wire 6.0 sqmm, FR-LSH PVC insulated                    | Mtr               | 90      |                   |                 |
| 70  | Post top light fitting for Park   | nos               | 5       |                   |                 |
| 71  | Bollard Light   | nos               | 4       |                   |                 |
| 72  | Exhaust 200mm   | nos               | 5       |                   |                 |
|     |   | Total Value Part  | A excl  | uding GST (in Rs) |                 |
|     | Total Value (Part A +   | Part B) exclu     | ding    | GST (in Rs)       |                 |
| Rup | ees   |                   |         |                   |                 |
|     | GST EXTRA AT ACTUALS, APPLICABLE GST % ALONG WITH HSN 8                 | & SAC CODE TO BE  | MENT    | IONED IN THE OFF  | ER              |