





Tariff Order

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Tariff Order

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1. Tariff Schedule

| 1. Tariff Schedule | | | | | |
|-------------------------|---|---|----------------|--|--|
| Sr.No | Category | Fixed Charges | Energy Charges | | |
| 1. | DOMESTIC | | | | |
| (i) | 0-50 units | 10.00 INR/kW/Month | 1.60 INR/kWh | | |
| (ii) | 51-100 units | | 1.60 INR/kWh | | |
| (iii) | 101-200 units | | 2.30 INR/kWh | | |
| (iv) | 201-400 units | | 2.80 INR/kWh | | |
| (v) | 401 and above | | 3.40 INR/kWh | | |
| (vi) | Life Line Consumer# (Up to 2x40 W Bulbs only) | 10.00 INR/kW/Month | 100 INR/kWh | | |
| | | | | | |
| 2. | NON-DOMESTIC/COMMERCIAL | | | | |
| (i) | 0-100 units | 20.00 INR/kW/Month | 3.35 INR/kWh | | |
| (ii) | 101 units and above | 20.00 INR/kW/Month | 4.35 INR/kWh | | |
| | | | | | |
| 3. | LT | | | | |
| (a) | LT Industrial | | | | |
| (i) | Up to 20 HP | 30.00 INR/HP/Month | 3.65 INR/kVAh | | |
| (ii) | Above 20 HP | 80.00 INR/HP/Month | 3.85 INR/kVAh | | |
| (b) | LT Public Water Works | | | | |
| (i) | Up to 20 HP | 50.00 INR/HP/Month | 4.50 INR/kWh | | |
| (ii) | Above 20 HP | 100.00 INR/HP/Month | 4.50 INR/kWh | | |
| | | | | | |
| 4. | HT/EHT INDUSTRIAL | | | | |
| (i) | 11 kV supply | 400.00 INR/kVA/month | 4.30 INR/kVAh | | |
| (ii) | 66 kV supply | 525.00 INR/kVA/month | 4.20 INR/kVAh | | |
| (iii) | 220 kV supply | 575.00 INR/kVA/month | 4.15 INR/kVAh | | |
| | | | | | |
| 5. | AGRICULTURE AND POULTRY | | | | |
| 0 | For sanctioned load up to 10 HP | - | o.go INR/kWh | | |
| (ii) | Beyond 10 HP | - | 1.30 INR/kWh | | |
| | | | | | |
| 6. | PUBLIC LIGHTING | | | | |
| (i) | For all units | - | 4.30 INR/kWh | | |
| | | | | | |
| 7. | HOARDINGS/ SIGNBOARDS | | | | |
| (i) | Hoarding/ Signboards | INR 110 per kVA per Month or part thereof | 7.00 INR/kWh | | |
| | | | | | |
| 8. | ELECTRIC VEHICLE CHARGING | | | | |
| (i) | LT Category | - | 5.10 INR/kVAh | | |
| GD | HT Category | - | 4.90 INR/kVAh | | |
| | | | | | |
| 9. | Temporary Supply | | | | |
| (i) | Tariff for Temporary Connection shall be Fixed/ Demand charges (if any) plus energy charges (for relevant slab. if any) under corresponding permanent supply category plus 50% of both. For multi activity pursuit, applicable tariff for temporary connection shall be with reference to that of non-domestic category for permanent supply. | | | | |
| # If the consumption ex | xceeds 50 units per month then Domestic tariff shall be applicable. | | | | |
| | | | | | |

2. Schedule of Miscellaneous Charges

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|---|------------------|--|--|--|
| Description | Approved Charges | | | |
| Monthly Meter Rental Charges | | | | |
| Single Phase LT meter | NIL | | | |
| Three Phase LT meter | NIL | | | |
| LT Meter with MD indicator | NIL | | | |
| Tri-vector Meter | NIL | | | |
| Note: The type of meters to be installed in consumer premises will be decided by Discom. Generally, the consumers having connected load above 50 HP will be provided with LT.M.D meters | | | | |
| Reconnection Charges | | | | |
| LT Services | | | | |
| Single Phase LT | INR 50/- | | | |
| Three Phase LT | INR 100/- | | | |
| HT Services | INR 1000/- | | | |

Note: If the same consumer seeks reconnection within 12 months from the date of reconnection or disconnection, 50% will be added to above charges

| Tright Park 19 19 19 19 19 19 19 1 | Description | Approved Charges | | | |
|--|---|---|--|--|--|
| Single Please RK 100/- Times Please NK 200/- Times Please NK 200/- Times Please NK 200/- Times Please Throught Mide leg Calson Mid HT Consumer NK 200/- Times Please Throught Mide leg Calson Mid HT Consumers NK 200/- Constructed CVFPU Leg NK 200/- Best Constructed CVFPU Leg NK 200/- Circlo NK 200/- Circlo NK 200/- Times Please CT State NK 200/- Times Please CT State NK 200/- Times Please CT State NK 200/- Times Please CT State Consection Charges NK 200/- Exist Legating Properties NK 200/- Exist Legating Properties NK 200/- Exist Legating Consection Charges NK 200/- Exist Legating Consection Charges <td>Testing Fee for Various Metering Equipments</td> <td>··· -</td> | Testing Fee for Various Metering Equipments | ··· - | | | |
| These Phase I Investor Meter to g. Class of MAST Consumer Three Phase To Seventor Meter for g. Class of MAST Consumer Three Phase To Seventor Meter for g. Class of MAST CONSUMER Three Phase To Seventor Meter for g. Class of MAST CONSUMER Three Phase To Seventor Meter for g. Class of MAST CONSUMER Three Phase CT Stock Contributed CTPF Unit for 15 M Consumer MAST CONSUMER Three Phase CT Stock Contributed CTPF Unit for 15 M Consumer MAST CONSUMER Three Phase CT Stock Contributed CTPF Unit for 15 M Consumer MAST CONSUMER Three Phase CT Stock Contributed CTPP Unit for 15 M Consumer MAST CONSUMER CONSUMER CONSUMER MAST CONSUMER CONSUMER CONSUMER MAST CONSUMER MAST CONSUMER CONSUMER CONSUMER MAST CONSUMER CONSUMER CONSUMER MAST CONSUMER C | Single Phase | INR 100/- | | | |
| The Rhace Tilvector Mater (a) Class is NY FT Consumer The Rhace Tilvector Mater (a) Class is NY FT Consumer 8 MS 2004 18 MS 2007 18 M | Three Phase | INR 300/- | | | |
| Transport Prises Pris | Three Phase Tri-vector Meter (0.5 Class) Industrial LT Consumer | | | | |
| Transport Prises Pris | - | - | | | |
| Contributed CF/FF Unite for six NY Consumer INRI 950/- 65 NY CFY FF UNITE INRI 950/- These Phase CF Block INRI 950/- CT Col. INRI 950/- Service Connection Charges ************************************ | | | | | |
| 66 No CT/ PT Unit NB 500/- Three Phase CT Book NB 500/- CT CGI NB 200/- Service Cennection Charges NB 200/- Single Phase LT NB 200/- HT Begins DEAT NB 1000/- Extra Length - Time Phase NB 1000/- Extra Length - Single Phase 2 (will be beyond the permissible op neters (free length free wishing reteror for new connection for new connection for new connection for seal sequence with page (free length in respect of new agriculture consumer is 300 meters. Extra Length - Complexities NB 1000/- Per Time Report Free Extra Length - Complexities NB 1000/- Per Time Report Single Phase Lighting / Non Domesis | Combined CT/PT Unit for 11 KV Consumer | | | | |
| The Phase IT Biok To all (1997) First Place IT | 66 KV CT/ PT Unit | | | | |
| CF Cold NR 1200 /- Service Connection Charges Free Private LT NR 12 Connection Charges HT (Bigs p Private LT) HT (Bigs p Private LT) HT (Bigs p Private LT) Extra Length - Single Phase Extra Length - Single Phase (Light Interval Line point Single Phase (Light Interval Line point Single Phase (Light Interval Light Interval Li | Three Phase CT Block | | | | |
| Single Phase IT NR 250/- Three Place DE IT NR 1.0000/- HT (First 500 KWA) NR 1.0000/- per 100 KWA or part thereof Extra Length - Single Phase NR 250/- per meter Extra Length - Single Phase NR 250/- per meter Extra Length - Single Phase NR 250/- per meter Extra Length - Three Phase NR 250/- per meter Extra Length - Single Phase (a believe to the permissible 30 meters, free length from existing network for new cornections for lat Langerity chargerity except agriculture. Free length in respect of new agriculture consumer is 30 meters. Extra Length - Arrespin Description of Vision Completion NR 250/- per meter Extra Length - Arrespin Description of Vision Completion NR 100/- Per Test Report Free Phase Lighting / Domestic NR 100/- Per Test Report Three Phase Lighting / Non Domestic NR 100/- Per Test Report Three Phase Lighting / Non Domestic NR 100/- Per Test Report Three Phase Lighting / Non Domestic NR 100/- Per Test Report Three Phase Lighting / Single Phase Lighting / Sin | CT Coil | | | | |
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| HT (Rest goo KVA) HT (Rey yord goo KVA) INR 1,0000/- per 100 KVA or part thereof INR 2,000 / per 100 KVA or part thereof Extra Length - Snigle Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Snigle Phase - Three Phase Extra Length - Snigle Phase - Three Phase Extra Length - Snigle Phase - Three Phase Extra Lighting / Domestic Three Phase Lighting / Domestic Three Phase Lighting / Non Domestic Three Phase Lighting / Snigle Phase - Three Phase Agriculture - Streetlight / Public Lighting & others In Ris 2,0 - Per Test Report HT Industries upto 2500 KVA HT Industries upto 2500 KVA HT Industries upto 2500 KVA HT Industries above 2500 KVA HT Industries above 2500 KVA LT Industries above 2500 KVA 1 Phase Domestic / commercial 3 Phase Domestic / commercial 3 Phase Domestic / commercial 3 Phase Domestic / commercial 4 Dougle Phase - Three Phase Lighting / Snigle Phase - Three Phase - Three Phase - Three Phase - Three Phase - Th | Three Phase LT | | | | |
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| Extra Length - Single Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length - Three Phase Extra Length chargeable will be beyond the permissible 30 meters free length from existing network for new connections for att-categories except tagriculture. Free length in respect of new agriculture consumer is 300 meters. Extra Length chargeable will be beyond the permissible 30 meters free length from existing network for new connections for att-categories except tagriculture. Free length in respect of new agriculture consumer is 300 meters. Extra Length - Single Phase Ughting / Dornestic of 15st Report of wiring Completion Free Nonrefundable/ for aubmission of Test Report of wiring Completion Free Phase Lighting / Dornestic of 15st Report of wiring Completion Free Phase Lighting / Non Dornestic of 15st Report of 15st Report of 15st Report Free Phase Lighting / Non Dornestic of 15st Report of 15st Report Free Phase Lighting / Non Dornestic of 15st Report of 15st Report Free Phase Agriculture / Streetlight / Public Lighting & Others Frie Phase Agriculture / Streetlight / Public Lighting & Others Frie Phase Lighting / Non Dornestic of 15st Report Frie Phase Agriculture / Streetlight / Public Lighting & Others Frie Phase Lighting / Non Dornestic of 15st Report Frie Phase Agriculture / Streetlight / Public Lighting & Others Frie Phase Lighting / Non Dornestic of 15st Report Frie Phase Agriculture / Streetlight / Public Lighting & Others Frie Phase Dornestic of 15st Report Frie Phase Lighting / Non Dornestic of 15st Report Frie Report | | | | | |
| Extra Length - Three Phase Extra Length chargeable will be beyond the permissible 30 meters. Free length from existing network for new connections for at length respect of new agriculture consumer is 300 meters. The length from existing network for new connections for at length respect of new agriculture consumer is 300 meters. The length from existing network for new connections for at length respect of new agriculture consumer is 300 meters. Fees (Non-refundable) for submission of Test Report of wiring Completion Three (Non-refundable) for submission of Test Report of wiring Completion Three Phase Lighting / Domestic in Report of wiring Completion in Respect of new agriculture consumer is 300 meters. Three Phase Lighting / Domestic in Report of wiring Completion in Respect of new agriculture consumer is 300 meters. Three Phase Lighting / Domestic in Report of the Report in Re | | | | | |
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| Fees (Non-refundable) for submission of Test Report of wiring Completion Single Phase Lighting / Domestic Three Phase Lighting / Domestic Single Phase Lighting / Non Domestic Three Phase Light | Entire Cost of setting up HT connection would be borne by the consumer and 15% supervision charges shall be recovered by I | NHPDCL on labor component only as per JERC Supply Code 2018. | | | |
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| Single Phase Lighting / Non Domestic Three Phase Lighting / Non Domestic In Roof- Per Test Report In Roof | Single Phase Lighting / Domestic | INR 10/- Per Test Report | | | |
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