

List of Connection Charges

Enforced from 2025/01/01

Formulated and approved under the instructions of Official Document No.11358039850 (Energy Administration) from Ministry of Economic Affairs on 2024/12/26.

The unit prices listed below all contain 5% of business tax according to related regulations of Business Tax Act. Total payable amounts for users who are by law exempted from business tax are obtained by dividing the total amount figure listed below with 1.05.

Table 1 Unit Price for Power Supply Capacity Installation

| Usage Type | | Unit | Unit price |
|------------------|---------------------------------|--------------|------------|
| Lighting Service | | Per customer | NT\$5,500 |
| Power Service | Low Voltage (LV) | Per kW | NT\$2,750 |
| | High Voltage (HV) | Per kW | NT\$3,190 |
| | Extra High Voltage (EHV) 69 KV | Per kW | NT\$2,900 |
| | Extra High Voltage (EHV) 161 KV | Per kW | NT\$1,904 |
| | Extra High Voltage (EHV) 345 KV | Per kW | NT\$761 |

Note :

1. The charge for non-summer month contract capacity is 75% of the unit price listed above.
2. The charge for semi-peak contract capacity is 75% of the unit price listed above.
3. The charge for Saturday semi-peak contract capacity is 20% of the unit price listed above.
4. The charge for off-peak contract capacity is 20% of the unit price listed above.
5. The charge for contract capacity of Electric Vehicle Charging Infrastructure Rate is 20% of the unit price listed above.

Table 2 Unit Price for new construction / Installation - costs calculated by length

| Power supply type | | Unit | Unit price | |
|-------------------|-------------|-----------|------------|-------------|
| LV | Overhead | Per meter | NT\$159 | |
| | Underground | Per meter | NT\$799 | |
| HV | Overhead | Per meter | NT\$230 | |
| | Underground | Per meter | NT\$1,158 | |
| EHV | Overhead | 69 KV | Per meter | NT\$1,888 |
| | | 161 KV | Per meter | NT\$3,697 |
| | | 345 KV | Per meter | NT\$7,132 |
| | Underground | 69 KV | Per meter | NT\$25,060 |
| | | 161 KV | Per meter | NT\$37,058 |
| | | 345 KV | Per meter | NT\$167,604 |

Table 3 Unit price for temporary power connection charges

| Power supply type | | Unit | Unit price | |
|-------------------|-------------|-----------|------------|-------------|
| LV | Overhead | Per meter | NT\$599 | |
| | Underground | Per meter | NT\$2,997 | |
| HV | Overhead | Per meter | NT\$868 | |
| | Underground | Per meter | NT\$4,345 | |
| EHV | Overhead | 69 KV | Per meter | NT\$4,720 |
| | | 161 KV | Per meter | NT\$9,242 |
| | | 345 KV | Per meter | NT\$18,337 |
| | Underground | 69 KV | Per meter | NT\$35,816 |
| | | 161 KV | Per meter | NT\$52,942 |
| | | 345 KV | Per meter | NT\$239,435 |

Note :

- Miscellaneous work fees for power connection should be charged for temporary electricity connection which does not require new (additional/modified) construction: per 'Flat Lighting Service' user: \$54; per 'Meter Rate Lighting Service' user: \$210; per 'Power service' user: \$400. Additional power installation: exempted.
- The charge for additional/modified construction (LV, HV) is 30% of the unit price listed above according to cable length.
- Additional charge listed below shall apply if the additional/modified construction requires the installation of transformer; in the case of replacing transformer, 97% of the unit price of transformer or other devices which is (are) of equivalent type and capacity with the removed one (s) can be deducted from the installation fee.

Unit price for transformer installation

| Type | | Unit | Unit price |
|--------------------------|---------------|---------------|-------------|
| Pole Mounted Transformer | Under 25 kVA | Per appliance | NT\$27,025 |
| | Under 50 kVA | Per appliance | NT\$41,032 |
| | Under 100 kVA | Per appliance | NT\$61,586 |
| | Under 167 kVA | Per appliance | NT\$94,319 |
| Pad-mounted Transformer | Under 25 kVA | Per appliance | NT\$54,887 |
| | Under 50 kVA | Per appliance | NT\$73,613 |
| | Under 100 kVA | Per appliance | NT\$105,586 |
| | Under 167 kVA | Per appliance | NT\$128,880 |

Table 4 Unit Price for new construction / Installation of Backup power supply - costs calculated by length

| Power supply type | | Unit | Unit price | |
|-------------------|-------------|-----------|------------|-------------|
| LV | Overhead | Per meter | NT\$300 | |
| | Underground | Per meter | NT\$1,501 | |
| HV | Overhead | Per meter | NT\$436 | |
| | Underground | Per meter | NT\$2,178 | |
| EHV | Overhead | 69 KV | Per meter | NT\$2,360 |
| | | 161 KV | Per meter | NT\$4,619 |
| | | 345 KV | Per meter | NT\$9,169 |
| | Underground | 69 KV | Per meter | NT\$25,060 |
| | | 161 KV | Per meter | NT\$37,058 |
| | | 345 KV | Per meter | NT\$167,604 |

Table 5 Unit Price for changing the installation of user-connection cable

| Usage Type | Cable Type | Unit | Unit price |
|--|-------------|--------------|------------|
| Flat lighting service & Meter rate lighting service except for streetlight | Overhead | Per customer | NT\$400 |
| | Underground | Per customer | NT\$2,000 |
| LV power service | Overhead | Per customer | NT\$1,330 |
| | Underground | Per customer | NT\$6,651 |
| HV power service | Overhead | Per customer | NT\$4,000 |
| | Underground | Per customer | NT\$20,002 |

Table 6 Unit Price for changing point of common coupling (PCC) - new construction / Installation costs calculated by length

| Power supply type | | Unit | Unit price | |
|-------------------|-------------|-----------|------------|-------------|
| LV | Overhead | Per meter | NT\$300 | |
| | Underground | Per meter | NT\$1,501 | |
| HV | Overhead | Per meter | NT\$436 | |
| | Underground | Per meter | NT\$2,178 | |
| EHV | Overhead | 69 KV | Per meter | NT\$2,360 |
| | | 161 KV | Per meter | NT\$4,619 |
| | | 345 KV | Per meter | NT\$9,169 |
| | Underground | 69 KV | Per meter | NT\$25,060 |
| | | 161 KV | Per meter | NT\$37,058 |
| | | 345 KV | Per meter | NT\$167,604 |

Table 7 Unit Price for streetlight cable installation

| Charge Description | | Unit | Unit price | |
|-----------------------------|--------------------------|--|------------|-----------|
| Switch only | | Per customer connection point | NT\$700 | |
| Service drop line installed | | Per customer connection point | NT\$2,000 | |
| Supply line installed | New construction | Overhead | Per meter | NT\$159 |
| | | Underground | Per meter | NT\$799 |
| | Additional construction | Overhead | Per meter | NT\$59 |
| | | Underground | Per meter | NT\$300 |
| | Utility pole replacement | Length requires to be changed for streetlight attachment | Per pole | NT\$4,000 |
| | | Length requires to be added for streetlight attachment | Per pole | NT\$4,600 |

Note :

1. \$2,000 shall be charged if the new/additional construction (or installation) fee charged for per user-connection point is less than \$2,000 (existing streetlights converted to the type of specific-line-controlling are not included).
2. The charge for the power usage of smart device/equipment with its line combined with streetlight is calculated according to the price listed above.

Table 8 Unit Price for power re-connection in the case of power suspension

| Usage Type | | Unit | Unit price |
|--------------|-------------------|--------------|------------|
| LV | Lightings | Per Customer | NT\$99 |
| | Power | Per Customer | NT\$249 |
| HV and above | Lightings & Power | Per Customer | NT\$700 |

Table 9 Unit Price for power re-connection in the case of contract-termination

| Usage Type | | Operation Type | Unit | Unit price |
|--------------|-------------------|---|--------------|------------|
| LV | Lightings | Electricity connection only | Per Customer | NT\$99 |
| | | Meter installation & Electricity connection | Per Customer | NT\$400 |
| | Power | Electricity connection only | Per Customer | NT\$249 |
| | | Meter installation & Electricity connection | Per Customer | NT\$1,149 |
| HV and above | Lightings & Power | Electricity connection only | Per Customer | NT\$700 |
| | | Meter installation & Electricity connection | Per Customer | NT\$2,299 |

Table 10 Unit price for Power supply equipment maintenance

| Usage Type | | | Unit | Unit price |
|-----------------------------------|-----------------|----------------------------|------------------------|------------|
| Meter Rate Lighting Service | Non Time-of-Use | Single-phase | Per customer/per month | NT\$43 |
| | | Three-phase | Per customer/per month | NT\$130 |
| | Time-of-Use | Residential and commercial | Per customer/per month | NT\$75 |
| | | Standard | Per kW/per month | NT\$194 |
| Power service | LV | | Per kW/per month | NT\$194 |
| | HV | | Per kW/per month | NT\$185 |
| | 69 KV EHV | | Per kW/per month | NT\$179 |
| | 161 KV EHV | | Per kW/per month | NT\$176 |
| | 345 KV EHV | | Per kW/per month | NT\$171 |

Note :

1. The charge for non-summer month contract capacity is 75% of the unit price listed above.
2. The charge for semi-peak contract capacity is 75% of the unit price listed above.
3. The charge for Saturday semi-peak contract capacity is 20% of the unit price listed above.
4. The charge for off-peak contract capacity is 20% of the unit price listed above.
5. The 'Flat Rate Lighting Service' charge and 'Flat Rate Power Service' charge are calculated according to the monthly payable electricity charge.
6. The charge for contract capacity of Electric Vehicle Charging Infrastructure Rate is 20% of the unit price listed above.