## **List of Connection Charges**

## Enforced from 2026/01/01

Formulated and approved under the instructions of Official Document No. 11458004030 (Energy Administration) from Ministry of Economic Affairs on 2025/12/26.

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 Se	ervice	Per customer	NT\$6,050
	Low Voltage (LV)	Per kW	NT\$3,300
	High Voltage (HV)	Per kW	NT\$3,409
Power Service	Extra High Voltage (EHV) 69 KV	Per kW	NT\$3,101
Scrvice	Extra High Voltage (EHV) 161 KV	Per kW	NT\$2,035
	Extra High Voltage (EHV) 345 KV	Per kW	NT\$841

#### 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

Table 2 Cliff Thee for new construction / instantation costs carefulated by length				
Power supply type			Unit	Unit price
LV	Overhead		Per meter	NT\$190
LV	Underground		Per meter	NT\$959
1117	Overhead		Per meter	NT\$246
HV	Underground		Per meter	NT\$1,239
		69 KV	Per meter	NT\$2,018
	Overhead	161 KV	Per meter	NT\$3,951
EHV		345 KV	Per meter	NT\$7,623
		69 KV	Per meter	NT\$26,789
	Underground	161 KV	Per meter	NT\$39,613
	345 KV		Per meter	NT\$179,164

Table 3 Unit price for temporary power connection charges

Power supply type			Unit	Unit price
LV	Overhead		Per meter	NT\$928
LV	Underground		Per meter	NT\$4,645
HV	Overhead		Per meter	NT\$928
п۷	Underground		Per meter	NT\$4,645
		69 KV	Per meter	NT\$5,045
	Overhead	161 KV	Per meter	NT\$9,879
EHV		345 KV	Per meter	NT\$19,601
Env		69 KV	Per meter	NT\$38,285
	Underground	161 KV	Per meter	NT\$56,593
	345 KV		Per meter	NT\$255,947

### Note:

- 1. 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: \$68; per 'Meter Rate Lighting Service' user: \$268; per 'Power service' user: \$510. Additional power installation: exempted.
- 2. The charge for additional/modified construction (LV, HV) is 30% of the unit price listed above according to cable length.
- 3. 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

Туре	Unit	Unit price	
	Under 25 kVA	Per appliance	NT\$27,025
D 1 M 4 1T C	Under 50 kVA	Per appliance	NT\$41,032
Pole Mounted Transformer	Under 100 kVA	Per appliance	NT\$61,586
	Under 167 kVA	Per appliance	NT\$94,319
	Under 25 kVA	Per appliance	NT\$54,887
D 1 1 T	Under 50 kVA	Per appliance	NT\$73,613
Pad-mounted Transformer	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

culturated by length						
	Power supply typ	e	Unit	Unit price		
137	Overhead		Per meter	NT\$465		
LV	Underground		Per meter	NT\$2,328		
	Overhead		Per meter	NT\$465		
HV	Underground	Underground		NT\$2,328		
		69 KV	Per meter	NT\$2,523		
	Overhead	161 KV	Per meter	NT\$4,938		
		345 KV	Per meter	NT\$9,801		
EHV		69 KV	Per meter	NT\$26,789		
	Underground	161 KV	Per meter	NT\$39,613		
		345 KV	Per meter	NT\$179,164		

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

Usage Type	Cable Type	Unit	Unit price
Flat lighting service & Meter rate	Overhead	Per customer	NT\$480
lighting service except for streetlight	Underground	Per customer	NT\$2,400
177	Overhead	Per customer	NT\$1,596
LV power service	Underground	Per customer	NT\$7,981
· ·	Overhead	Per customer	NT\$6,201
HV power service	Underground	Per customer	NT\$31,004

 $\label{thm:continuous} Table~6~Unit~Price~for~changing~point~of~common~coupling~(PCC)~-~new~construction~/~Installation~costs~calculated~by~length$ 

Power supply type			Unit	Unit price
137	Overhead		Per meter	NT\$465
LV	Underground		Per meter	NT\$2,328
****	Overhead		Per meter	NT\$465
HV	Underground		Per meter	NT\$2,328
		69 KV	Per meter	NT\$2,523
	Overhead	161 KV	Per meter	NT\$4,938
		345 KV	Per meter	NT\$9,801
EHV		69 KV	Per meter	NT\$26,789
	Underground	161 KV	Per meter	NT\$39,613
		345 KV	Per meter	NT\$179,164

Table 7 Unit Price for streetlight cable installation

	Charge De	Unit	Unit price	
Switch only		Per customer connection point	NT\$840	
Service drop line installed			Per customer connection point	NT\$2,400
	New	Overhead	Per meter	NT\$190
	construction	Underground	Per meter	NT\$959
	Additional construction	Overhead	Per meter	NT\$70
Supply line		Underground	Per meter	NT\$360
installed	Utility pole	Length requires to be changed for streetlight attachment	Per pole	NT\$4,000
	replacement	Length requires to be added for streetlight attachment	Per pole	NT\$4,600

# Note:

- 1. \$2,400 shall be charged if the new/additional construction (or installation) fee charged for per user-connection point is less than \$2,400 (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\$150
	Power	Per Customer	NT\$300
HV and above	Lightings & Power	Per Customer	NT\$840

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

Usage Type		Operation Type	Unit	Unit price
		Electricity connection only	Per Customer	NT\$150
Li	Lightings	Meter installation & Electricity connection	Per Customer	NT\$510
LV	Power	Electricity connection only	Per Customer	NT\$300
		Meter installation & Electricity connection	Per Customer	NT\$1,200
1117 1	T . 1	Electricity connection only	Per Customer	NT\$840
HV and above	Lightings & Power	Meter installation & Electricity connection	Per Customer	NT\$2,700

Table 10 Unit price for Power supply equipment maintenance

Usage Type			Unit	Unit price
		Single-phase	Per customer/per month	NT\$75
Meter Rate	Non Time-of-Use	Three-phase	Per customer/per month	NT\$130
Lighting Service	Time-of-Use	Residential and commercial	Per customer/per month	NT\$75
	Time-of-Ose	Standard	Per kW/per month	NT\$194
	LV		Per kW/per month	NT\$194
	HV		Per kW/per month	NT\$191
Power service	69 KV EHV		Per kW/per month	NT\$184
	161 KV EHV		Per kW/per month	NT\$181
	345 KV EHV		Per kW/per month	NT\$176

## 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.