

Attached Table 4

## Statutory Fee-charging Standards of Building Telecommunications Equipment and Space for Related Installation

### 1. Review Fee

Type	Item	Unit	Charged Amount (New Taiwan Dollars)	Descriptions
Cable Narrow-Band	Review Fee A1 for the design layout of building telecommunications equipment and space for related installation	piece	NT\$310	Residences below the 5 <sup>th</sup> floor (including townhouse store-type residence) that have introduced not more than 20 pairs of electric cables.
	Review Fee B1 for the design layout of building telecommunications equipment and space for related installation		NT\$550	Non-public buildings with a total floor area not more than 2,000 m <sup>2</sup> , excluding residences below the 5 <sup>th</sup> floor that have introduced not more than 20 pairs of electric cables.
	Review Fee C1 for the design layout of building telecommunications equipment and space for related installation		NT\$2,100	Buildings with a total floor area of not more than 10,000 m <sup>2</sup> , excluding non-public buildings with a total floor area of not more than 2,000 m <sup>2</sup>
	Review Fee D1 for the design layout of building telecommunications equipment and space for related installation		NT\$3,680	Buildings with a total floor area of between 10,001 m <sup>2</sup> and 20,000 m <sup>2</sup> .
	Review Fee E1 for the design layout of building telecommunications equipment and space for related installation		NT\$7,350	Buildings with a total floor area of more than 20,000 m <sup>2</sup> .
Cable wide-band	Review Fee A2 for the design layout of building telecommunications equipment and space for related installation	piece	NT\$310	Non-public buildings below the 5 <sup>th</sup> floor with a total floor area of not more than 1,000 m <sup>2</sup> .
	Review Fee B2 for the design layout of building telecommunications equipment and space for related installation		NT\$550	Non-public buildings with a total floor area not more than 2,000 m <sup>2</sup> , excluding non-public buildings below the 5 <sup>th</sup> floor with a total floor area of not more than 1,000 m <sup>2</sup> .
	Review Fee C2 for the design layout of building telecommunications equipment and space for related installation		NT\$2,100	Buildings with a total floor area not more than 10,000 m <sup>2</sup> , excluding non-public buildings with a total floor area not more than 2,000 m <sup>2</sup> .

	Review Fee D2 for the design layout of building telecommunications equipment and space for related installation		NT\$3,680	Buildings with a total floor area between 10,001 m <sup>2</sup> and 20,000 m <sup>2</sup> .
	Review Fee E2 for the design layout of building telecommunications equipment and space for related installation		NT\$7,350	Buildings with a total floor area more than 20,000 m <sup>2</sup> .
Fiber cable	Review Fee A3 for the design layout of building telecommunications equipment and space for related installation	piece	NT\$310	The building-user-end fiber cable has not more than 6 cores.
	Review Fee B3 for the design layout of building telecommunications equipment and space for related installation		NT\$550	The building-user-end fiber cable has between 7 and 24 cores.
	Review Fee C3 for the design layout of building telecommunications equipment and space for related installation		NT\$2,100	The building-user-end fiber cable has between 25 and 200 cores.
	Review Fee D3 for the design layout of building telecommunications equipment and space for related installation		NT\$3,680	The building-user-end fiber cable has between 201 and 800 cores.
	Review Fee E3 for the design layout of building telecommunications equipment and space for related installation		NT\$7,350	The building-user-end fiber cable has more than 800 cores.

Note 1: The design layout of building telecommunications equipment includes the cable narrow-band, cable wide-band and fiber cable floor plan and ascending location chart. Those that submit the applications together shall be charged the cable narrow-band review fee according to these standards. For those who apply for the review on cable narrow-band, cable wide-band and fiber cable layout separately shall be charged respectively.

Note 2: Those who re-apply for a review on the design layout of the building telecommunications equipment due to a change to the equipment shall be charged a review fee according to these standards. Nevertheless, if the said change is made to the total of building floors, usage of the building or the location of telecommunications room, which is on the different floor as described in the layout, only 80% of the review fee shall be charged accordingly.

## 2. Compliance Approval Fee

Type	Item	Unit	Charged Amount (New Taiwan Dollars)	Descriptions
Cable Narrow-Band	Compliance Approval Fee A1 for building telecommunications equipment and space for related installation upon completion thereof	piece	NT\$310	Residences below the 5 <sup>th</sup> floor (including townhouse store-type residence) that have introduced not more than 20 pairs of electric cables.
	Compliance Approval Fee B1 for building telecommunications equipment and space for related installation upon completion thereof		NT\$2,630	Non-public buildings with a total floor area of not more than 2,000 m <sup>2</sup> , excluding residences below the 5 <sup>th</sup> floor that have introduced not more than 20 pairs of electric cables.
	Compliance Approval Fee C1 for building telecommunications equipment and space for related installation upon completion thereof		NT\$4,200	Buildings with a total floor area of not more than 10,000 m <sup>2</sup> , excluding non-public buildings with a total floor area of not more than 2,000 m <sup>2</sup>
	Compliance Approval Fee D1 for building telecommunications equipment and space for related installation upon completion thereof		NT\$5,780	Buildings with a total floor area of between 10,001 m <sup>2</sup> and 20,000 m <sup>2</sup> .
	Compliance Approval Fee E1 for building telecommunications equipment and space for related installation upon completion thereof		NT\$11,550	Buildings with a total floor area of more than 20,000 m <sup>2</sup> .
Cable Wide-Band	Compliance Approval Fee A2 for building telecommunications equipment and space for related installation upon completion thereof	piece	NT\$240	Non-public buildings below the 5 <sup>th</sup> floor with a total floor area of not more than 1,000 m <sup>2</sup> .
	Compliance Approval Fee B2 for building telecommunications equipment and space for related installation upon completion thereof		NT\$3,500	Non-public buildings with a total floor area of not more than 2,000 m <sup>2</sup> , excluding residences below the 5 <sup>th</sup> floor with a total floor area of not more than 1,000 m <sup>2</sup> .
	Compliance Approval Fee C2 for building telecommunications equipment and space for related installation upon completion thereof		NT\$5,500	Buildings with a total floor area not more than 10,000 m <sup>2</sup> , excluding non-public buildings with a total floor area of not more than 2,000 m <sup>2</sup> .
	Compliance Approval Fee D2 for building telecommunications equipment and space for related installation upon completion thereof		NT\$7,500	Buildings with a total floor area of between 10,001 m <sup>2</sup> and 20,000 m <sup>2</sup> .
	Compliance Approval Fee E2 for building telecommunications equipment and space for related installation upon completion thereof		NT\$15,000	Buildings with a total floor area of more than 20,000 m <sup>2</sup> .

Fiber cable	Compliance Approval Fee A3 for building telecommunications equipment and space for related installation upon completion thereof	piece	NT\$240	The building-user-end fiber cable has not more than 6 cores.
	Compliance Approval Fee B3 for building telecommunications equipment and space for related installation upon completion thereof		NT\$3,500	The building-user-end fiber cable has between 7 and 24 cores.
	Compliance Approval Fee C3 for building telecommunications equipment and space for related installation upon completion thereof		NT\$5,500	The building-user-end fiber cable has between 25 and 200 cores.
	Compliance Approval Fee D3 for building telecommunications equipment and space for related installation upon completion thereof		NT\$7,500	The building-user-end fiber cable has between 201 and 800 cores.
	Compliance Approval Fee E3 for building telecommunications equipment and space for related installation upon completion thereof		NT\$15,000	The building-user-end fiber cable has more than 800 cores.

Note 3: Upon completion of the establishment of building telecommunications equipment, the applicant will be charged with the compliance approval fee according to the cable type of compliance approval. Nevertheless, if cable wide-band and fiber cable distribution are installed simultaneously in the same building, the applicant shall be a charged compliance approval fee for the item with the higher fee only.

### 3. Certificate Fee

Item	Unit	Charged Amount (New Taiwan Dollars)	Note
Approval Certificate Fee for Building Telecommunications Equipment and Space for Related Installation	piece	NT\$500	Issuance, replacement or renewal