



光纖接達樓宇標籤計劃

Labelling Scheme for Buildings with Optical Fibre Access

香港的光纖網絡接達住戶滲透率已超過80%，是世界最高滲透率地區之一。

The penetration rate on optical fibre network access in Hong Kong now exceeds 80%, which is one of the highest penetration rates in the world.

大廈設有光纖網絡接達的好處

Advantages of buildings with optical fibre access networks

對大廈商戶及住戶 For tenants and residents

- ✓ 高速 High Speed
- ✓ 穩定 Stable
- ✓ 低時延 Low Latency
- ✓ 高容量 High Capacity

對大廈物業管理者 For property managers

- ✓ 發展智能大廈設施 Develop smart building facilities
- ✓ 提升管理效率 Enhance management efficiency
- ✓ 提升大廈的整體價值和優質形象 Enhance the overall value and image of the building

光纖接達樓宇標籤計劃

Labelling Scheme for Buildings with Optical Fibre Access

通訊事務管理局推行「光纖接達樓宇標籤計劃」，旨在促進光纖網絡和智能大廈的發展，並向市民提供有關個別樓宇接達光纖網絡的資料。根據固網營辦商、業主立案法團、管理處及物業發展商提供的資料，通訊辦編製一份有光纖接達樓宇的登記冊。相關的大廈可在大廈當眼位置展示計劃的標籤，以供市民識別。

The Communications Authority implements the Labelling Scheme for Buildings with Optical Fibre Access with a view to promoting the development of optical fibre network and intelligent buildings, and providing information to the public on optical fibre network access at individual buildings. OFCA compiles a register of buildings with optical fibre access based on information provided by fixed network operators, owners' corporations, building management offices and property developers. The label of the scheme may be displayed at prominent locations of the building for easy identification by the public.



睇短片瞭解更多

To know more, watch the short video.



市民可透過以下網頁瀏覽登記冊。
The register is available for public access at the following website.



擴展光纖網絡至偏遠地區鄉村資助計劃

Subsidy Scheme to Extend Fibre-based Networks to Villages in Remote Areas

- 資助獲選的固定網絡營辦商擴展光纖網絡至位於偏遠地區的鄉村。

To subsidise the selected fixed network operators to extend fibre-based networks to villages in remote areas.



資助計劃專題網頁
Subsidy Scheme Thematic Webpage



- 計劃涵蓋 235 條鄉村，分佈於 9 個新界及離島區內（包括北區、西貢、大埔、沙田、元朗、屯門、荃灣、葵青及離島）。

The Scheme covers 235 villages across nine districts in the New Territories and outlying islands (namely North, Sai Kung, Tai Po, Sha Tin, Yuen Long, Tuen Mun, Tsuen Wan, Kwai Tsing and Islands).

- 鋪設光纖連接線路至相關鄉村的村口附近。

Roll out fibre-based lead-in connections to the vicinity of the entrances of the villages concerned.

- 於2023年第二季，完成鋪設共三條海底光纖電纜，分別連接香港島至南丫島、大嶼山至長洲，以及大嶼山至坪洲。

The roll out of three submarine fibre-based cables connecting Lamma Island from Hong Kong Island, Cheung Chau from Lantau Island, and Peng Chau from Lantau Island respectively were completed in Q2 2023.

- 新建的光纖網絡於 2021年至2026年期間分階段拓展至有關鄉村。

The newly-built fibre-based networks are being extended to the villages concerned in phases between 2021 and 2026.

