

## COLOCATION SERVICE PRICELIST

PHYSICAL COLOCATION	
Physical Colocation	2025
One-Off Preparation Fee for Preliminary PC Technical Design per Provider	148.69 €
One-Off cancellation Fee for Preparation of a Preliminary PC Technical Design per Provider	74.34 €
Delivery Fee for Physical Collocation Facility per Local Exchange in Attica (1)	172.19 €
Delivery Fee for Physical Collocation Facility per Local Exchange in Greece (except Attica) (1)	548.38 €
Connection Fee - Internal Link Cable (ILC) & cord termination strip - 100 Pairs	733.33 €
Monthly Fees for Operating Expenses for the use of the Physical Collocation Area per rack	30.20 €
Monthly Fees for the rental of a PC Area per rack (Zone A. >30.000 supply lines)	50.48 €
Monthly Fees for the rental of a PC Area per rack (Zone B. 10.000 to 30.000 supply lines)	48.96 €
Monthly Fees for the rental of a PC Area per rack (Zone C. <10.000 supply lines)	47.45 €
Delivery Fee for increase/decrease number of racks per Local Exchange in the same region	86.35 €
Delivery Fee for increase/decrease number of racks per Local Exchange out of region	418.61 €

WIRELESS BACKHAUL	
Wireless Backhaul	2025
One-Off Fee for technical study in order to provide Wireless Backhaul on OTE L/E roof	333.40 €
Supervision services one-fee for Wireless Backhaul link deployment (per day) - within working hours <sup>(2)</sup>	196.68 €
Supervision services fee for Wireless Backhaul link deployment (per extra hour) – non-working hours <sup>(2)</sup>	35.22 €
Wireless Backhaul - Escort Services fee (per day) – within working hours	75.36 €
Wireless Backhaul - Escort Services fee (per extra hour) – non working hours	35.22 €

<b>INSTALLATION OF FOC IN PHYSICAL COLOCATION</b>	
Installation of FOC in Physical Colocation	2025
One-Off Fee for the Installation of one (1) pair of FOC for Colocation (Physical) in PRM	548.90 €
One-Off Fee for linking a pair of FOC for Colocation (Physical) in PRM with 1-2" pairs <sup>(3)</sup>	293.52 €
One-Off Fee for linking a pair of FOC for Colocation (Physical) in PRM with 3-4" pairs <sup>(3)</sup>	376.66 €
One-Off Fee for linking a pair of FOC for Colocation (Physical) in PRM with 5-6" pairs <sup>(3)</sup>	431.28 €
Monthly Fees for Maintenance and Restoration per pair of FOC from Colocation (Physical) in PRM	2.89 €
One-Off fee for the unnecessary visit of a crew for FOC delivery	72.11 €
One-Off fee for the unnecessary visit of a crew to a link (joint) due to Providers fault	183.64 €

<b>Auxiliary Generator Service</b>	
Auxiliary Generator Service	2025
One-Off Fee for Auxiliary Generator Service (per rack charge) <sup>(4)</sup>	239.89 €
Monthly fees for Auxiliary Generator Service (per rack charge)	28.80 €

<b>DISTANT COLOCATION</b>	
Distant Colocation in a L/E with > 5000 Subscribers	2025
One-Off Fee for the installation of 200 Pairs of ILTC in PRM <sup>(5)</sup>	1.572.50 €
One-Off Fee for Linking 200 Pairs of ILTC in a link inside the PRM (joint) <sup>(3)</sup>	615.79 €
One-Off Fee for Linking 400 Pairs of ILTC in a link inside the PRM (joint) <sup>(3)</sup>	807.22 €
One-Off Fee for Linking 600 Pairs of ILTC in a link inside the PRM (joint) <sup>(3)</sup>	993.88 €
One-Off Fee for Linking 800 Pairs of ILTC in a link inside the PRM (joint) <sup>(3)</sup>	1.158.24 €
One-Off Fee for Linking 1000 Pairs of ILTC in a link inside the PRM (joint) <sup>(3)</sup>	1.332.77 €
One-Off Fee for Linking 1200 Pairs of ILTC in a link inside the PRM (joint) <sup>(3)</sup>	1.520.61 €

Monthly Fee for the Maintenance and Restoration of Failures in PRM per 200 pairs of ILTC	3.83 €
Monthly Fee for the use of a pair of ELTC per meter (L*N*Monthly Fee) <sup>(6)</sup>	0.004488 €
Fee for the Visit of a Crew to a link (joint) to restore a Failure caused by the Provider	376.75€
One-Off fee for the unnecessary visit of a crew for ILTC delivery	72.11 €
One-Off Fee for Restructure 200 Pairs of ILTC in a link inside the PRM (joint)	434.54 €
One-Off Fee for Restructure 400 Pairs of ILTC in a link inside the PRM (joint)	625.97 €
One-Off Fee for Restructure 600 Pairs of ILTC in a link inside the PRM (joint)	812.63 €
One-Off Fee for Restructure 800 Pairs of ILTC in a link inside the PRM (joint)	976.99 €
One-Off Fee for Restructure 1000 Pairs of ILTC in a link inside the PRM (joint)	1.151.51 €
One-Off Fee for Restructure 1200 Pairs of ILTC in a link inside the PRM (joint)	1.339.36 €
<b>Distant Colocation in a L/E with &lt; 5000 Subscribers</b>	<b>2025</b>
Distant Colocation for the Construction & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers)	
One-Off Fee for the Construction & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 200 Pairs	5.280.55 €
One-Off Fee for the Construction & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 400 Pairs	6.251.82 €
One-Off Fee for the Construction & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 600 Pairs	7.032.57 €
One-Off Fee for the Construction & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 800 Pairs	7.918.57 €
Distant Colocation for the Routing & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers)	
One-Off Fee for the Routing & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 200 Pairs	2.153.91 €€
One-Off Fee for the Routing & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 400 Pairs	3.262.75 €
One-Off Fee for the Routing & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 600 Pairs	4.069.98 €
One-Off Fee for the Routing & Link of a TPRM with OTE Main Distribution Frame (L/E with up to 5000 Subscribers) 800 Pairs	5.111.83€
One-Off Fee for Restructure 200 Pairs of ILTC in a link inside the PRM (joint)	434.54 €
One-Off Fee for Restructure 400 Pairs of ILTC in a link inside the PRM (joint)	625.97 €
One-Off Fee for Restructure 600 Pairs of ILTC in a link inside the PRM (joint)	812.63 €

One-Off Fee for Restructure 800 Pairs of ILTC in a link inside the PRM (joint)	976.99 €
Monthly Fee for Maintenance and Restoration of Failures in the TPRM per 100 Pairs of ILTC	2.35€
Construction Onsite Inspection Design for the ILTC-Provider's MANHOLE for a L/E with up to 5000	493.42 €
Fee for the Visit of a Crew to a link (joint) to restore a Failure caused by the Provider	357.98 €
One-Off fee for the unnecessary visit of a crew for ILTC delivery	72.11 €

<b>DISTANT COLOCATION FOR LOCAL SUBLOOP SERVICES</b>	
<b>CONNECTION FEE - TIE CABLE (TC) FOR LOCAL SUBLOOP</b>	<b>2025</b>
One-off fee for technical study or on-site construction for Providers' ILTC for Distant Collocation for Local Subloop	194.89 €
Feasibility Study - Distant Collocation for Local Subloop service	37.87 €
Connection Fee - Tie Cable (TC) for Local Subloop 10 - 50 pairs	1.053.32 €
One-Off activation fee for ILTC pairs	27.39 €
One-Off fee for the unnecessary visit of a crew for ILTC delivery	72.11 €
Fee for the Visit of a Crew to a link (joint) to restore a Failure caused by the Provider	357.98 €
One-off Cabinet Replacement fee	3.160.77 €
One-Off Fee for Restructure 50 Pairs of ILTC in a link inside the PRM (joint)	225.21 €
One-Off Fee for Restructure 100 Pairs of ILTC in a link inside the PRM (joint)	295.65 €
<b>CONNECTION FEE - TIE CABLE (TC) FOR LOCAL SUBLOOP for Vectoring without manhole construction</b>	<b>2025</b>
One-off fee for technical enquiry	13.33 €
One-off fee for technical study or on-site construction for Providers' (ILTC) for Distant Collocation for Local Subloop	87.10 €
Supervision fee per Cabinet (per day) <sup>1</sup>	81.50 €
One-off fee for distribution block installation	59.58 €
One-Off fee for the unnecessary visit of a crew for ILTC delivery	72.11 €
One-off Cabinet Replacement fee	3.160.77 €
One-off Cabinet Defragmentation Fee	1.951.91 €
One-off Cabinet budgeting study for special works (Defragmentation or Split Cabinet) <sup>2</sup>	92.41 €

<sup>1</sup> Based on occupation of 2 technicians who are supervising 5 Cabinets per day.

<b>ACCESS TO DUCTS / DARK FIBER</b>	
<b>ACCESS TO DUCTS/DARK FIBER</b>	<b>2025</b>
One-off fee for construction study for Dark Fiber pair provision	136.09 €
One-off Supervision fee for access to OTE ducts per day (within working hours)	205.01 €
One-off Supervision fee for access to OTE ducts per extra hour (non-working hours)	35.22 €
Monthly fee for duct usage (per meter)	0.04 €
Monthly fee for dark fiber usage per pair (per kilometer)	4.60 €
One-off fee for technical study for Access to OTE Ducts	434.06 €
One-off connection fee for Dark Fiber between L/E and Street Cabinet	2.838.61 €
One-off fee for fiber optic Distributors interconnection	552.48 €*
One-off fee for interconnection between OTE L/E fiber optic Distributor and OTE FOC (per fiber pair)	561.89 €
Monthly fee for interconnection between OTE L/E fiber optic Distributor and OTE FOC (per fiber pair)	3.51 €
Monthly fee for interconnection between OTE L/E fiber optic Distributor and Physical Colocation optical distributor (per fiber pair)	3.51 €
One-off fee for drawing continuous routes per L/E (in vectoring areas)	134.07 €

## REMARKS

- (1) The cost is allocated between the Wholesalers provided that they shall take over the area on the same day.
- (2) It is noted that the charge of installation and connection of the inner cable between Providers' equipment in Physical Colocation and Wireless Backhaul link is calculated after the completion of the work on OTE L/E roof.
- (3) The fee for linking 200/400/600/800 pairs of ILTC and 1-2/3-4/5-6 pairs of Fiber Optic Cables in a link inside the PRM (joint) also includes the cost incurred for the link (joint) technical design.
- (4) The one-off fee includes the cost of the initial connection of the generator in the colocation and is payable by all co-located providers. Each provider entering for the first time at the colocation. will pay the rest providers the corresponding amount. based on the relation of provider's racks to the total installed racks in the colocation.
- (5) Installation fee of the PRM & 200 pairs of ILTC also includes the cost incurred for the preparation of the PRM & ILTC technical design. as well as the Fee for the connection of the cord terminal strip.
- (6) Where L is the actual length of the ELTC & N is the number of the pairs of the ELTC that are connected to the main network.

: The coefficients used for calculating indirect operating and capital expenses relating to the cost of works carried out by OTE for the construction of Physical. Distant. Shared and Virtual Collocation. which are not covered by the above pricelists. are included in the following list as follows:

1. The coefficient used for calculating indirect expenses is **22.56%** for 2022 of the relevant cost incurred for the OTE personnel (labor and supervision).
2. The coefficient used for calculating Capital Cost is **11.21%** for 2022 of the relevant cost incurred by OTE and includes the sum of the aforementioned personnel expenses and the operating expenses coefficient and the cost of the materials used.
3. The above coefficients are not used in connection with the contractors' expenses (personnel costs and materials).

The terms and procedures relating to the implementation of the above works shall apply as described in the relevant EETT Decision.

The above-mentioned fees have been approved by Decisions of Hellenic NRA no **937/03/18-05-2020** (HGG 2039/B/30-05-2020) & no **987/01/12-04-2021** (HGG 1927/B/13-05-2021) & no **1122/01/22-07-2024** (HGG 4676/B/09-08-2024).

Prices are effective **from 01/01/2025 up to 31/12/2025**.

The above prices are exclusive of VAT.

For any further information you are kindly requested to contact **OTE WHOLESALE** via email at **wholesale@ote.gr** or directly contact your **Key Account Manager**.