

Elering AS Price List for the Connection of Consumption and/or Generation Capacity or for the Amendment of Consumption and/or Generation Conditions, effective as of 31.07.2026.

Notes:

Attention! The amounts indicated in the price list are subject to value added tax (VAT) in accordance with the law.

The technical solutions of the substations are described in the guideline “Technical Principles and Solutions for Electrical Installations of the Transmission System Operator” as a part of Elering AS Terms and Conditions for Connecting to the Electricity Transmission System.

All existing 110 kV substations of the transmission system operator are grouped in the price list as follows:

- Type A existing 110 kV substation – 110 kV substations with one or two sections, including loop-in loop-out scheme and H-scheme substations;
- Type B existing 110 kV substation – 110 kV substations with dual-systems, generally including the 110 kV switchyards of 330/110 kV substations.

* - Maximum outage restoration time for the consumption point.

No.	Description	Fee	Unit
1.	Network hardening fee		
1.1.	Transmission capacity enhancement fee at 330 kV voltage	12 000	euros/ MVA
1.2.	Transmission capacity enhancement fee at up to 110 kV and at 110 kV voltage	65 000	euros/ MVA

2.	Connection creation fee	Fee	Unit
2.1.	at ≤ 110 kV voltage		
2.1.1.	Construction of a new 110 kV connection point (capacity ≤ 100 MVA) in an existing extendable 110 kV substation (Type A), 120 h*	961 818	euros
2.1.2.	Construction of a new 110 kV connection point (capacity ≤ 100 MVA) in an existing extendable 110 kV substation (Type B), 120 h*	1 146 518	euros

2.1.3.	For only a single new 110 kV connection point (capacity ≤ 50 MVA), construction of a new 110 kV substation (with a loop-in loop-out scheme) on an existing 110 kV overhead line (the technical solution does not apply to cable and mixed lines, or for an additional connection point), 120h*, of which:	1 828 226	euros
2.1.3.1	<i>cost of constructing a 110 kV connection point, including the 110 kV bay and associated systems</i>	568 000	euros
2.1.3.2	<i>other substation construction-related costs, including 2 line entries, 2 line bays, control building, and land plot</i>	1 260 226	euros
2.1.4.	Construction of a new 110 kV (two-section) substation on an existing 110 kV transmission line (overhead, cable, or mixed line) for a new 110 kV connection point (capacity ≤ 100 MVA), 120 h*, of which:	2 176 950	euros
2.1.4.1	<i>cost of constructing a single 110 kV connection point, including the 110 kV bay and associated systems</i>	537 000	euros
2.1.4.2	<i>other substation construction-related costs, including 2 line entries, 2 line bays, control building, and land plot</i>	1 639 950	euros
2.1.4.3	<i>each additional new 110 kV connection point (capacity ≤ 100 MVA), 120h*, including a 110 kV bay and its associated systems (2h feasibility to be specified with the transmission system operator)</i>	537 000	euros
2.1.4.4	<i>each additional new 110 kV line entry, including the 110 kV line bay and associated systems</i>	618 000	euros
2.1.5.	For a new 110 kV connection point (capacity ≤ 100 MVA), construction of a new 110 kV substation with an indoor switchyard on an existing 110 kV transmission line (overhead, cable, or mixed line), 120h*, of which:	4 938 418	euros
2.1.5.1	<i>cost of constructing a single 110 kV connection point, including the 110 kV bay and associated systems</i>	460 000	euros
2.1.5.2	<i>Costs related to the property, the switchyard building, and its construction</i>	1 171 305	euros
2.1.5.3	<i>other costs related to the construction of the substation, including 2 110 kV cable entries, 2 line bays, and their associated systems</i>	3 307 113	euros
2.1.5.4	<i>each additional new 110 kV connection point (capacity ≤ 100 MVA), 120h*, including a 110 kV bay and its associated systems (2h feasibility to be specified with the transmission system operator)</i>	460 000	euros
2.1.6.	Increasing the maximum capacity value to 15 MVA (inclusive) at an existing or under-construction substation up to 110 kV and at a 110 kV connection point (current consumption and/or generation capacity below 15 MVA)	10 167	euros
2.1.7.	Increasing the maximum capacity value to over 15 MVA up to 100 MVA (inclusive) at an existing or under-construction substation up to 110 kV and at a 110 kV connection point	23 114	euros

2.1.8.	Addition of power quality measurement for 110 kV voltage at an existing connection point, provided that it has not been previously installed and a Type D power generating unit is connected to the connection point(s) linked to a power transformer belonging to the distribution or transmission system operator, or if the total installed maximum capacity of the power generating modules meets or exceeds the Type D limit (15 MW)	31 799	euros
2.1.9.	Transfer of the connection point(s) on the medium voltage side of an existing power transformer at an existing substation to 110 kV voltage (fee per new 110 kV connection point), of which:	263 000	euros
2.1.9.1	<i>construction of a new 110 kV commercial metering point, provided that a compliant 110 kV connection point has not been previously constructed, including a one-time increase of consumption and/or generation capacity up to 100 MVA (inclusive)</i>	223 781	euros
2.1.9.2	<i>dismantling of an existing 110 kV power transformer</i>	39 219	euros
2.1.10.	Construction of a new 110 kV line bay in an existing extendable 110 kV substation (Type A substation).	961 818	euros
2.1.11.	Construction of a new 110 kV line bay in an existing extendable 110 kV substation (Type B substation).	1 146 518	euros

	Connection creation fee	Fee	Unit
2.2.	at 330 kV voltage		
2.2.1.	Construction of a new 330 kV connection point with a single-breaker bay (capacity ≤ 400 MVA) at an existing expandable 330 kV substation, 120h* (<i>feasibility and capacity limit at the specific substation to be specified with the transmission system operator</i>).	2 584 025	euros
2.2.2.	Construction of a new 330 kV connection point with a double-breaker bay (capacity ≤ 400 MVA) at an existing expandable 330 kV substation, 120h*	4 158 025	euros
2.2.3.	For only a single new 330 kV connection point (capacity ≤ 100 MVA), construction of a new 330 kV substation (with a loop-in loop-out scheme) on an existing 330 kV overhead line (the technical solution does not apply to cable and mixed lines, cross-border lines, or for an additional connection point), 120h*, of which:	6 090 525	euros
2.2.3.1	<i>cost of constructing a 330 kV connection point, including the 330 kV bay and associated systems</i>	1 588 000	euros
2.2.3.2	<i>other substation construction-related costs, including 2 line entries, 2 single-breaker line bays, control building, and land plot</i>	4 502 525	euros

2.2.4.	For a new 330 kV connection point (capacity ≤ 400 MVA), construction of a new 330 kV substation (with a double-breaker scheme) on an existing 330 kV overhead line, 120/2 h* depends on the number of connection points, of which:	8 199 525	euros
2.2.4.1	<i>cost of the construction of a single 330 kV connection point, including a 330 kV single-breaker bay and its associated systems</i>	1 588 000	euros
2.2.4.2	<i>other substation construction-related costs, including 2 line entries, 2 duplex line bays, control building, and land plot</i>	6 611 525	euros
2.2.4.3	<i>additional new 330 kV connection point with a single-breaker bay (capacity ≤ 400 MVA), 2h*, (feasibility to be specified with the transmission system operator)</i>	1 588 000	euros
2.2.4.4	<i>each additional new 330 kV connection point with a double-breaker bay (capacity ≤ 400 MVA), 120h or 2h*</i>	2 642 500	euros
2.2.4.5	<i>each additional new 330 kV double-breaker line bay and its associated systems</i>	3 039 500	euros
2.2.5.	Increasing the maximum capacity value of a 330 kV connection point (single-breaker bay) at an existing or under-construction substation (<i>feasibility and capacity limit to be specified with the transmission system operator</i>)	65 407	euros
2.2.6.	Increasing the maximum capacity value of a 330 kV connection point (double-breaker bay) to up to 400 MVA (inclusive) at an existing or under-construction substation	123 459	euros
2.2.7.	Construction of a new 330 kV duplex line bay in an existing extendable 330 kV substation.	4 158 025	euros

3.	Fee for increasing supply reliability		
3.1.	Construction or reconstruction of a new transmission line	Based on actual costs	
3.2.	Fee for the construction of substation line bays according to the voltage level, items 2.1 or 2.2	Based on the price list	

4.	Fee for connecting to the transmission system outside the transmission system		
4.1.	Fees under items 1 and 2 according to the voltage level, and fees under items 3 and 5 to 7 7	Based on the price list	
4.2.	Construction of a new transmission line	Based on actual costs	
4.3.	The cost of the line bays required to connect the new transmission line and the associated new substation according to the voltage level, under items 2.1 or 2.2	Based on the price list	

5.	Project management fee		
5.1.	The project management fee is added on top of the fees listed in	2,53%	

	items 1 to 4.		
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6.	Transaction fee		
6.1.	Connection of a consumer or a distribution system operator at a new connection point, or amendment of consumption and/or generation conditions at an existing connection point of a distribution system operator, or amendment of consumption conditions at an existing connection point of a consumer	4 200	euros
6.2.	Connection of a generating unit or a mixed installation to the transmission system or amendment of generation and/or consumption conditions thereof	12 800	euros
6.3	Service fee for a failed fault ride-through (FRT) test due to customer-related reasons	Based on actual costs	euros

7.	Processing fee		
7.1.	Connection of a consumer or a distribution system operator at a new connection point, or amendment of consumption and/or generation conditions at an existing connection point of a distribution system operator, or amendment of consumption conditions at an existing connection point of a consumer	3 200	euros
7.2.	Connection of a generating unit or a mixed installation to the transmission system or amendment of generation and/or consumption conditions thereof	4 000	euros
7.3	Coordination of Type C and Type D power generating modules connecting to the distribution network	2 500	euros