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Vattenfall Eldistribution AB

Regional Network Tariffs 2021

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Summary of the application provisions

- At points of connection at which **withdrawals of electricity** take place, pricing takes place in accordance with the normal tariffs for withdrawals. At points of connection at which **input of electricity** takes place, pricing takes place in accordance with special tariffs.
- Vattenfall Eldistribution's regional network is divided into three tariff areas: Norrbotten, Middle Norrland, and the Southern tariff area. Differences in fees amongst the three areas are due only to the differentiated national grid tariffs applied by Svenska Kraftnät.
- Tariff level L1** pertains to connections to regional 130-70 kV networks.

Tariff level T1 pertains to connections to 50-30 kV in stations with transformation from 130 kV and connection to 20 kV after transformation from 70 kV.

Tariff level L2 pertains to connections to regional 50-20 kV networks.

Tariff level T2 pertains to connections to 20-6 kV in stations with transformation from 50-20 kV.

Tariff level T12 pertains to connections to 20-6 kV in stations with transformation from 130 kV and connection to 10-6 kV after transformation from 70 kV.

Tariff level T13 pertains to connections to 50-20 kV in stations with transformation from 400-220 kV.

Tariff level X is intended to constitute high-cost protection for smaller customers.
- Customers at tariff levels L1 and T1 may choose tariff L2 or X without being charged an extra fee. Customers at tariff levels L2 and T2 may choose tariff X without being charged an extra fee. Customers at tariff level T12 may choose T2 or X without being charged an extra fee. Customers at tariff level T13 may choose T1, L2 or X without being charged an extra fee. Customers at L2 may choose T1 for an extra fee of SEK 800,000/year and SEK 9/kW, year in annual power fee. Customers at T2 may choose T12 for an extra fee of SEK 1,200,000/year and SEK 32/kW, year in annual power fee.
- Tariffs L1 and T13 allow for 15% free reactive power withdrawal, tariffs T1 and T12 allow for 25%, and tariffs L2, T2 and X allow for 50%. The free reactive power withdrawal right is stated as a percent of subscribed active annual power.
- Tariffs L1 and T13 allow for 5% free reactive power input, tariffs T1 and T12 allow for 10%, and tariffs L2, T2 and X allow for 15%. The free reactive power input right is stated as a percent of subscribed active annual power.
- The annual power fee is based on subscribed power which is to be stated in advance. Used annual power is defined as the average of the two highest values taken from different months.
- Fixed fees and annual power fees** are paid per point of connection in the amount of 1/12 per month. The energy withdrawal is measured, and transmission fees are paid, monthly per point of connection.
- Pricing of the input of electricity consists of a special tariff which pertains to **regional network costs**. In addition, any **fees for power collection networks for wind power**, the customer's share of **costs paid to the national grid** and **payments** in accordance with the Swedish Electricity Act for power and energy are additional.
- Connection fees** may be charged in the event the customer requests a modification of connection in any respect.
- The complete Application Provisions and the **General Agreement Terms and Conditions** otherwise apply.
- The tariffs described herein shall **apply** commencing 1 January 2021. All fees are stated exclusive of value added tax and government charges.
- Pursuant to the Swedish Electricity Act, the Swedish Energy Market Inspectorate may conduct **reviews** of fees and other terms and conditions.

2021 Regional Network Tariffs

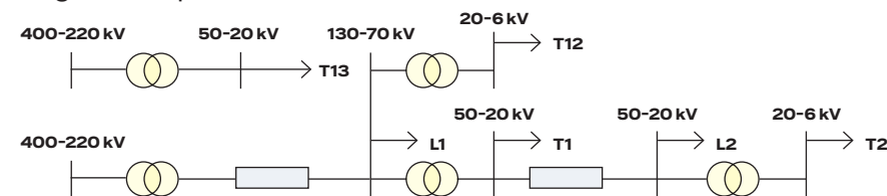
Normal tariffs for withdrawals

| NORRBOTTEN | L1 | T1 | L2 | T2 | T12 | T13 | X | |
|-----------------------------------|------|------|------|-----|------|-----|-----|----------|
| Fixed fee | 400 | 1160 | 100 | 375 | 1160 | | 25 | SEK '000 |
| Annual power fee | 111 | 124 | 256 | 270 | 124 | | 270 | SEK/kW |
| Transmission fee, peak-load hours | 3,8 | 4,1 | 4,5 | 5,0 | 4,1 | | 9,5 | öre/kWh |
| Transmission fee, other times | -1,2 | -0,9 | -0,5 | 0,0 | -0,9 | | 4,4 | öre/kWh |

| MIDDLE NORRLAND | L1 | T1 | L2 | T2 | T12 | T13 | X | |
|-----------------------------------|------|------|-----|-----|------|------|------|----------|
| Fixed fee | 400 | 1160 | 100 | 375 | 1160 | 1600 | 25 | SEK '000 |
| Annual power fee | 111 | 124 | 256 | 270 | 124 | 72 | 270 | SEK/kW |
| Transmission fee, peak-load hours | 5,8 | 6,1 | 6,5 | 7,0 | 6,1 | 2,3 | 11,5 | öre/kWh |
| Transmission fee, other times | -0,7 | -0,4 | 0,0 | 0,5 | -0,4 | -1,0 | 4,9 | öre/kWh |

| SOUTHERN SWEDEN | L1 | T1 | L2 | T2 | T12 | T13 | X | |
|-----------------------------------|-----|------|-----|-----|------|------|------|----------|
| Fixed fee | 400 | 1160 | 100 | 375 | 1160 | 1600 | 25 | SEK '000 |
| Annual power fee | 111 | 124 | 256 | 270 | 124 | 77 | 270 | SEK/kW |
| Transmission fee, peak-load hours | 8,4 | 8,6 | 9,0 | 9,5 | 8,6 | 4,3 | 14,0 | öre/kWh |
| Transmission fee, other times | 0,9 | 1,3 | 1,7 | 2,2 | 1,3 | 0,7 | 6,6 | öre/kWh |

Segmented point tariff



Tariffs for input

| ALL TARIFF AREAS | PL1 | PT1 | PL2 | PT2 | PT12 | |
|-------------------------------------|-------|-------|-------|-------|-------|----------------|
| Fixed fee | 400 | 1160 | 100 | 375 | 1160 | SEK '000 |
| Annual power fee | 0 | 13 | 0 | 14 | 13 | SEK/kW |
| Distance-dependent annual power fee | 0,88 | 0,88 | 1,59 | 1,59 | 0,88 | SEK/kW,km,year |
| Energy compensation | -0,13 | -0,22 | -0,40 | -0,53 | -0,26 | öre/kWh |