

PRICE LIST OF SERVICES OFFERED BY ELECTRODISTRIBUTION NORTH AD

in force from 19.11.2020

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| ACTIVITIES RELATED TO ELECTRICITY MEASUREMENT | Price in BGN, VAT incl. | Time to complete (number of days) |
| Unlocking of an electricity board upon customer request | 23,81 | 7 |
| Change of measurement tariffs of electricity upon customer request | 23,00 | 14 |
| Change of measurement tariffs of electricity (if technically possible, without changing the electricity meter)* | 5,00 | 7 |
| Temporary termination of electricity supply of a site upon customer request | | 1 |
| from an electricity meter | 19,00 | 20 |
| from a pole | 23,00 | 20 |
| from a distribution unit | 30,00 | 20 |
| Disconnection of the electric power transfer upon request from the supplier of last resort / public supplier / final supplier / dealer of electric power | | • |
| from an electricity meter | 19,00 | After evoluction of the |
| from a pole | 23,00 | After evaluation of the possibilities for disconnection |
| from a distribution unit | 30,00 | uisconnection |
| Restoration of the electric power transfer upon request from the supplier of last resort / public supplier / dealer of electric power | | • |
| from an electricity meter | 19,00 | Until 12:00 o'clock on the wo day |
| from a pole | 23,00 | that follows the day the payment is due |
| from a distribution unit | 30,00 | 7 |
| Express restoration of the electric power transfer upon request from the supplier of last resort / public supplier / dealer of electric power | | |
| from an electricity meter | 38,00 | On the day of the payment o |
| from a pole | 46,00 | the amounts due (only in cas of payment before 18:00 |
| from a distribution unit | 60,00 | o'clock) |
| Restoration of the transfer and access to the electric distribution grid of a distribution grid of a distribution grid | | |
| from an electricity meter | 19,00 | Until 12:00 o'clock on the wor day |
| from a pole | 23,00 | that follows the day the payment is due |
| from a distribution unit | 30,00 | 7 |
| Express restoration of the transfer and access to the electric distribution grid of a disconnected customer due to non-payment to the operator of the electricity distribution grid | | |
| from an electricity meter | 38,00 | On the day of the payment of the amounts due (only in case of payment before 18:00 o'clock) |
| from a pole | 46,00 | |
| from a distribution unit | 60,00 | |
| Change of the side of measurement from LV to MV upon customer's request from a customer | | 1 |
| preliminary research and giving a statement | 187,69 | 20 |
| installation of MV current transformers and setting up of a secondary commutation - per 1 No. | 138,77 | 14 |

| Connection of temperature movels at inst | | |
|--|-----------------|--|
| Connection of temporary movable object | | 1 |
| single phase power supply | 96,18 | 20 |
| three phase power supply | 108,35 | 20 |
| Reduction of theprovided power to a customer | free of chaerge | 30 /the implementation period of 30 days does not include the period from the notification of the client for the prepared opinion to the day of written confirmation by him/ |
| Service in compliance with art. 120, paragraph 5 of the EA | | |
| Change of an electricity meter at a site of a customer with distance metering of data from the measurement by periods of settlement according to art. 91, par. 2 from the EA | 327,37 | 30 |
| Reparameterization of the metering device at a site of a customer with the purpose of transferring data from the measurement by periods of sttlement in compliance with the rules according to art. 91, par. 2 from the EA | 100,84 | 30 |
| Providing of a permanent distance access from the measurement for an interval no longer than 15 minutes in the respective period for settlement according to art. 120, par. 9 from the EA | free of charge | 30 |
| Installation of an additional section for auxiliary devices | 84,01 | 14 |
| A shift of exported on the boundary of property by distribution board of a site on request of customer** | 111,37 | 14 |
| Installation of a controlling electricity meter upon customer request | | |
| installation of a single phase electricity meter | 30,00 | 30 |
| installation of a three phase electricity meter | 30,00 | 30 |
| Installation and deinstalation of a registering electricity device for quality parameters and observation of LV or MV | 38,00 | 10 |
| Technical inspection and acceptance of a generator for an autonomous supply | 139,72 | 30 |
| Technical inspection and issuing a statement for putting an energy site into operation | 159,46 | 14 |
| Inspection of electric meters (single or three phase) at a site with a pattern device upon customer request and preparation of a protocol of findings | 30,00 | 7 |
| Dismantling of electric meters (single or three phase) upon customer request for inspection in a specialized lab | 30,00 | 7 |
| Controlling (additional) meter reading upon customer request | 42,58 | 7 |
| Certificate verifying availability / absence of contract relations between a customer and Electrodistribution North AD | 4,46 | 1 |
| Issuing of a certificate for availability / absence of customer's liabilities towards Electrodistribution North AD | 20,38 | 1 |
| Inquiry for current and overdue payments | 7,33 | 1 |
| Issuing of invoice copy upon customer's request | 3,94 | 7 |
| Resending documents for invoice corrections | 4,82 | 7 |
| Temporary termination of access to the electric distribution grid | free of charge | 14 |
| Disconnection of the electric power transfer of customer site on free market upon request from previous energy supplier | 29,05 | 21 |
| Reconnection of the electric power transfer of customer site on free market upon request from previous energy supplier | 26,04 | 2 |
| Daily data of used / generated electric active power of a remotely read meter with power capacity up to 100 kW. The inquiry is for 1 month period. | 23,03 | 7 |
| Issuing of an inquiry for site consumption for 12/ 24/ 36 months | 14,81 | 7 |

| Reference report on consumption for a group of sites in a building (entrance) for 36 months period. It should be received by an account holder or a condominium representative | 218,81 | 7 |
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| Inquiry for electricity consumption and production for 36 months period. It should be received by a legal representative | 341,78 | 14 |
| Providing settlement period data for used and / or generated electric active and reactive power of a remotely read meter for customer's site with power capacity of 100 kW or more and for generator's site with power capacity over 30 kW | 31,67 | 7 |
| Providing hourly data report on used and / or generated electric active power of a remotely read customer's / generator's meter with a registered hourly profile on free market | 29,20 | 7 |
| Inspection of customers' indirect measurement system using measurement standard and issuing protocol | 111,36 | 21 |
| Secondary circuit access given to customers' indirect measurement system | 272,06 | 21 |
| RESEARCH ACTIVITIES FOR EXTERNAL POWER SUPPLY | Price in BGN, VAT incl. | Time to complete (number of days) |
| Performing a preliminary research about external electric power supply with the aim to change the land purpose, etc. | 172,62 | 14 |
| Performing a research about external electrical power supply, provision of technical instructions and issuance of a capacity certificate | | |
| · less than 6 kW | 66,84 | 14 |
| from 7 kW to 15 kW | 73,44 | 14 |
| · from 16 kW to 50 kW | 89,94 | 14 |
| · from 51 kW to 100 kW | 123,00 | 14 |
| · from 101 kW to 200 kW | 222,24 | 14 |
| · from 201 kW to 400 kW | 255,64 | 14 |
| · over 400 kW | 668,64 | 14 |
| Participation in acceptance and coordinating commissions and issuing a written statement that an energy site is ready to start operating | 139,86 | 14 |
| Providing technical consultation to designers, instructions on designing and coordination designs and coordination of working designs about connection equipment, part electricity supply | 56,88 | 7 |
| Mapping of underground communications on a scheme, format A4/A3 in scale of 1:500/1:1000 | 60,54 | 20 |
| Mapping of underground communications on a scheme, format A2/A1 in scale of 1:500/1:1000 | 64,92 | 20 |
| Mapping of underground communications on a scheme, format A0/ nonstandard, in scale of 1:500/1:1000 | 161,40 | 20 |
| Coordination of land use plans and infrastructure projects | 56,88 | 30 |
| Research on request for moving existing energy sites | 159,22 | 30 |
| OPERATIONS ON MV (Medium Voltage) NETWORKS | Price in BGN, VAT incl. | Time to complete (number of days) |
| Securing safe conditions at the work place and allowing access to work | 122,30 | 20 |
| Operative switch overs in preparation for work upon customer request | 122,30 | 20 |
| Connection (disconnection) of diversion EL/CL 20 kV | 97,36 | 20 |
| WORKS ON LV (Low Voltage) NETWORKS | Price in BGN, VAT incl. | Time to complete (number of days) |
| Securing safe conditions at the work place and allowing access to work | 79,86 | 20 |

| Connection (disconnection) of overhead / arial recommended diversion length up to 40 m. | 92,33 | 20 |
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| TRANSFORMERS AND NODE STATIONS | Price in BGN, VAT incl. | Time to complete (number of days) |
| Securing safe conditions at the work place and allowing access to work | 79,86 | 5 |
| Inspection of the equipment in a TS and preparation of technical statement | 79,86 | 5 |
| Replacement of a high voltage fuse | 54,91 | 1 |
| Subletting a transformer under rent - the price of the service is per 1 (one) day | 24,94 | 20 |
| LABORATORY SERVICES | Price in BGN, VAT incl. | Time to complete (number of days) |
| Determination of the route of a cable line | 104,80 | 5 |
| Specifying a cable in a sheath of cables | 79,86 | 5 |

NOTES

* Effective as of next meter reading period
** Depending on the technical solution for the implementation of the service it is possible several items from the Price list to be calculated.