

<b>ACTIVITIES RELATED TO ELECTRICITY MEASUREMENT</b>	<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
<b>Unlocking of electricity board on request of customer</b>	23.82	7
<b>Change of measurement tariffs of electricity on request by customer</b>	41.82	15
<b>Temporary termination of electricity supply of a site on request of customer with following connection</b>		
• from electricity meter	34.86	20
• from a pole	41.82	20
• from distribution unit	55.74	20
<b>Termination of contractual relations of a site on request of customer with discontinuation electricity supply</b>	89.94	20
<b>Change of the side of measurement on request of customer from LV to MV</b>		
• preliminary research and giving a stand	56.88	30
• installation of MV current transformers and setting up of secondary commutation - per 1 Nos.	91.62	14
• installation of MV voltage transformers and setting up of secondary commutation - per 1 Nos.	114.78	14
<b>Connection of temporary movable object</b>		
• single phase power supply	172.62	30
• three phase power supply	354.48	30
<b>Research of technical possibility of make a load schedule</b>	169.32	7
<b>Preparation of load schedule for electricity meter</b>		
• weekly	76.08	3
• monthly	148.80	7
<b>Creation of a virtual electricity meter per customer, who is not on the liberalized market</b>		
• weekly	34.74	5
• monthly	67.80	7
<b>Provision of information for system parameters from three-phase static electricity meters</b>	33.06	5

<b>Replacement of commercial measurement devices in case of decrease of the requested capacity by customer</b>	89.94	5
<b>Installation of additional section for auxiliary devices</b>	73.44	30
<b>A shift of exported on the boundary of property by distribution board of a site on request of customer</b>	106.50	30
<b>Installation of controlling elmeter on request of customer</b>		
<ul style="list-style-type: none"> <li>• installation of single phase electricity meter</li> </ul>	55.74	30
<ul style="list-style-type: none"> <li>• installation of three phase electricity meter</li> </ul>	55.74	30
<b>Installation of direct reading electricity quality device, permit automated preliminarily payment</b>	83.40	30
<b>Installation and deinstalation of electricity quality parameters registering device</b>		
<ul style="list-style-type: none"> <li>• low voltage</li> </ul>	69.72	10
<ul style="list-style-type: none"> <li>• middle voltage</li> </ul>	69.72	10
<b>Technical inspection and acceptance of autonomous supply generator plant</b>	139.62	30
<b>Technical inspection of a meter board</b>	73.50	7
<b>Technical inspection to commission energy site into operation</b>		
<ul style="list-style-type: none"> <li>• for MV sites</li> </ul>	139.62	30
<ul style="list-style-type: none"> <li>• for LV sites</li> </ul>	106.56	30
<b>Inspection of elmeter on the spot with pattern device on request of customer and preparation of protocol of findings</b>		
<ul style="list-style-type: none"> <li>• single phase meter</li> </ul>	55.74	7
<ul style="list-style-type: none"> <li>• three phase meter</li> </ul>	55.74	7
<b>Dismantling of electricity meter on request by customer for inspection in a specialized lab</b>		
<ul style="list-style-type: none"> <li>• single phase meter</li> </ul>	55.74	7
<ul style="list-style-type: none"> <li>• three phase meter</li> </ul>	55.74	7
<b>ACTIVITIES ON RESEARCH FOR EXTERNAL POWER SUPPLY</b>	<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
<b>Performing preliminary research on external electric power supply to change the land purpose, others</b>	172.62	30
<b>Performing research on external electrical power supply, provision of technical instructions and issuance of capacity certificate</b>		
<ul style="list-style-type: none"> <li>• up to 6 kW</li> </ul>	66.84	30

• from 7 to 15 kW	73.44	30	
• from 16 to 50 kW	89.94	30	
• from 51 to 100 kW	123.00	30	
• from 101 to 200 kW	222.24	30	
• from 201 to 500 kW	255.30	30	
• from 501 to 1000 kW	387.54	30	
• over 1000 kW	916.62	30	
<b>Participation in acceptance and coordinating commissions and issuing a written statement that an energy site is ready to start operating</b>	139.56	30	
<b>Providing technical consultation to designers, instructions on designing and coordination designs and coordination of working designs of connection equipment, part electricity supply</b>	56.88	30	
<b>Mapping of underground communications on plan, format A4/A3 in scale of 1:500/1:1000</b>	60.54	30	
<b>Mapping of underground communications on plan, format A2/A1 in scale of 1:500/1:1000</b>	64.92	30	
<b>Mapping of underground communications on plan, format A0/ nonstandard, in scale of 1:500/1:1000</b>	161.40	30	
<b>OPERATIONS ON MV NETWORKS</b>		<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
<b>Tour, inspection and revision of EL - MV per 1 km</b>	56.88	30	
<b>Safety measures for the work place and access to work</b>	56.88	30	
<b>Replacement of insulator chain - supporting</b>	56.88	30	
<b>Replacement of insulator on console</b>	56.88	30	
<b>Repair of bridge connection</b>	37.02	30	
<b>Pulling down conductors of MV grid per 1 (one) between poles span per 1 (one) conductor</b>	73.44	30	
<b>Replacement of circuit breaker open sectional mounted type</b>	404.10	30	
<b>Repair works of circuit breaker open sectional mounted type</b>	156.06	30	
<b>Restoration of broken conductor for 1 phase per one between poles of 20 kV CL</b>	106.50	30	
<b>Excavation of trench for cable head joint and laying out cable MV - 1 m<sup>3</sup></b>	73.44	30	
<b>Processing or preparation of new MV cable sleeve (for three core)</b>	139.56	30	
<b>Processing or preparation of new MV cable head - stock (sets)</b>	123.00	30	

Mounting or replacement of cathode detour	73.44	30
Localization of breakdown in the MV system (overhead lines)	139.56	30
Operative switch overs in preparation for request for work	106.50	30
Erection of slanted reinforced concrete pole	271.80	30
Replacement of reinforced steel pole	503.28	30
Connection (disconnection) of diversion EL/CL 20 kV	205.68	30
<b>WORKS ON LV NETWORKS</b>	<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
Labour safety of the work place	40.38	30
Replacement of insulator or mounting of additional insulator	40.38	30
Mounting of overhead/arial recommended diversion length up to 40 m	73.44	30
Mounting of new pole	371.04	30
Moving of LV existing poll	470.22	30
Restoration of broken conductor for 1 span between poles	81.66	30
Mounting of second earthing/ground connection	205.68	30
Pulling down conductors of LV grid per one between poles span per 1 conductor	15.54	30
Processing or preparation of new LV cable joint	73.44	30
Processing or preparation of new LV cable head	43.68	30
Mounting of new distribution LV cassette with construction of foundation	205.68	30
Localization of damage in LV network	73.44	30
Replacement of burnt fuse/fender LV	23.82	30
Mounting of subscriber console/corbel	53.58	30
Erection of bent pole	255.30	30
Mounting of lighting fixture for street lighting	53.58	30
Repair of lighting fixture for street lighting	70.14	30
Replacement of lamp	37.02	30
Connecting (disconnecting) recommended diversion	61.86	30
<b>TRANSFORMERS AND NODE STATIONS</b>	<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
Securing safe conditions at the work place and allowing access to work	73.44	30
Inspection of the equipment in TS	40.38	30

<b>Replacement of support insulator per 1 pc.</b>	23.82	30
<b>Replacement of duct insulator</b>	40.38	30
<b>Replacement of knife separator</b>	106.50	30
<b>Replacement of protectors/fuse stand (1 phase)</b>	23.82	30
<b>Assembly of power separator</b>	255.30	30
<b>Replacement of power transformer up to 630 kVA</b>		
• up to 630 kVA	404.10	30
• over 630 kVA	503.28	30
<b>Adding oil to power transformer</b>	40.38	30
<b>Replacement of electricity board in village or mast TS</b>	205.68	30
<b>Repair and restoration of LV outlet field in LV boards</b>	106.50	30
<b>Replacement of high voltage fuse</b>	37.02	30
<b>Replacement of steel warning signs in TS</b>	23.82	30
<b>Cleaning of units in TS for one connecting</b>	40.38	30
<b>Subletting a transformer under rent - the price of the service is for 1 (one) day</b>		
• up to 630 kVA	16.56	30
• over 630 kVA	23.16	30
<b>LABORATORY SERVICES</b>	<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
<b>Locating cable damage ML and LV</b>		
• up to 1 km length of cable	172.62	30
• over 1 km length of cable	271.80	30
<b>Testing of MV cable with increased voltage</b>	73.44	30
<b>Phase correlation of MV cables</b>	60.18	30
<b>Phase correlation of LV cables</b>	23.82	30
<b>Determination of route of cable line up to 1 km</b>	131.28	30
<b>Specifying a cable in a sheath of cables</b>	73.44	30
<b>Dielectric gloves, Dielectric boots, Dielectric mats</b>	24.78	30
<b>Rods</b>	36.36	30
<b>Insulation supports</b>	36.36	30

<b>Voltage indicators</b>	66.12	30
<b>Insulators outlets</b>		
• 20 kV	148.80	30
• 110 kV	264.54	30
• 400 kV	562.14	30
<b>Transformer measurements - current</b>	140.52	30
<b>Transformer voltage measurements, single pole</b>	140.52	30
<b>Transformer voltage measurements, two poles</b>	214.92	30
<b>Special test upon request of client</b>	Per individual calculation	30
<b>OTHERS</b>	<b>Price in BGN with VAT</b>	<b>Time to complete (number of days)</b>
<b>Autocrane up to 12 tons for 1 (one) business day</b>	260.82	30
<b>Autoladder up to 14 m. for 1 (one) business day</b>	249.84	30

**Note:**

1. The price of the service does includes transportation costs
2. The price of the service does not include materials costs