

PRICELIST OF ADDITIONAL SERVICES

PROVIDED BY ENERGO-PRO ENERGY SERVICES EAD

in force as of 08.06.2023

Service		rd Service BGN, VAT incl.	Term after payment	Express Service Price in BGN, VAT incl.	Term after paymen
Sending an original paper invoice to a specified by the customer one time service		6,00	up to 5 working days	11,00	up to 8 working hou
subscription service (6 months)		30,00		<u> </u>	
subscription service (12 months)		55,00			
Description: The service represents sending an already issued invoice in a paper format	for a specific meter reading	period to a postal a	ddress specified by the cus	omer.	
Issuing a copy of an invoice upon a customer's request		6,00	up to 5 working days	11,00	up to 8 working hou
The service represents issuing an already issued invoice for a specific meter reading per	iod, specified by the custom				-
Issuing an invoice outside regular terms upon a customer's request		12,00	to Formalian days	18,50	to O alia a b a
Description: The service represents issuing an invoice for electricity in terms earlier than The document is being sent to an email signed with a qualified electronic signature.	ı regular for better expenditi		up to 5 working days customer. The service is up	•	up to 8 working hou providing the necessary d
Issuing an official note to a customer		8,00	up to 5 working days	13,50	up to 8 working hou
Description: The service represents issuing a document to a certain date, which confirm specified by the customer institution.	s that a customer has/doesr	't have a valid cont	ract with ENERGO-PRO Ene	rgy services EAD . The follow	ing may serve in front o
Issuing a certificate for presence/absence of customer's liabilities		10,00	up to 5 working days	16,00	up to 8 working hou
Description: The service represents issuing a document to a certain date which certifies	the presence/absence of an	y liabilities to EPRES			
Current and overdue payments report		10,00	to E	16,00	
Description: The service represents a report for all current and overdue liabilities, partic	ally or wholly unpaid up to t	•	up to 5 working days		up to 8 working hou
	, mony anpaia, up to t	•		•	
Statement for issued invoices and payments for a period of up to 36 months		29,00	up to 5 working days	40,00	up to 8 working hou
Description: The service represents a detailed report of all issued invoices with their pay	ment terms, as well as all po	ayments made. The	document is being sent by	email in MS Excel format.	
Statement for invoiced electric power amounts and price for a period of up to 36 mo	inths	29,00	up to 5 working days	40,00	up to 8 working ho
Description: The service provides information about the invoiced amount and price of the	he active energy by meter re	ading periods and t		ned by the customer.	
Detailed inquiry for electricity based on invoice (in MS Excel format)					
one time service		15,00 126,00	up to 5 working days		
subscription service (12 months)		126,00	20 working days* * The deadline is for a s	ubscription starting from the mo	onth of the service request
Description: The service represents information from the customer invoice systematized services, etc.	1 by sites. The MS Excel form	at allows easy proc	essing and sorting by differ	ent criteria, such as voltage l	evel, tariffs, network
Inquiry for the invoiced price for products with exchange price		12.50	to E adds a dam		
one time service subscription service (12 months)		13,50 38,40	up to 5 working days 20 working days*		
Substitution Science (22 months)		55,15		ubscription starting from the mo	onth of the service request
Description: The report is suitable for customers with concluded contracts for products issued invoice. The inquiry contains detailed information on the prices and quantities of invoiced period.	•			-	
•		eoramy to the assig			ch settlemnt period for t
·	0,9	5 BGN./month	up to 5 working days		ch settlemnt period for t
·	•	5 BGN./month	up to 5 working days	nection. The service is provia	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period.	•	5 BGN./month	up to 5 working days	nection. The service is provid	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report	voice issue date, date of ma	5 BGN./month turity or in the even 12,50	up to 5 working days t of electricity supply discor	nection. The service is provia	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period.	voice issue date, date of ma first site next site	5 BGN./month turity or in the even 12,50 6,30	up to 5 working days	nection. The service is provia	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report	first site next site first site	12,50 6,30 25,00	up to 5 working days t of electricity supply discor	nection. The service is provia	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month	first site next site first site next site next site first site next site	12,50 6,30 25,00 12,50 31,30	up to 5 working days t of electricity supply discor up to 20 working days	nection. The service is provio	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months for 12 months	first site next site first site next site next site next site	12,50 6,30 25,00 12,50 31,30 15,70	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days	nection. The service is provio	
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months	first site next site first site next site next site next site next site first site	12,50 6,30 25,00 12,50 31,30 15,70 according to a	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days		led per customer ID for :
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months for 12 months Description: The service is applicable only for customers with mounted devices with me	first site next site first site next site next site next site next site first site	12,50 6,30 25,00 12,50 31,30 15,70 according to a	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days		led per customer ID for 2
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months for 12 months for customers with 50 or more sites Description: The service is applicable only for customers with mounted devices with memeasured by settlemend periods.	first site next site next site first site next site first site next site site site next site first site next site first site next site	12,50 6,30 25,00 12,50 31,30 15,70 according to a	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days		led per customer ID for 1
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months for 12 months for customers with 50 or more sites Description: The service is applicable only for customers with mounted devices with memeasured by settlemend periods. Access to sites' measurements by settlement periods through a web application subscription for 6 months	first site next site first site next site first site next site next site site first site next site site site next site next site	12,50 6,30 25,00 12,50 31,30 15,70 according to a	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days n individual offer sent by email MS Excel repo		led per customer ID for 2
SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months for 12 months for customers with 50 or more sites Description: The service is applicable only for customers with mounted devices with me measured by settlemend periods. Access to sites' measurements by settlement periods through a web application subscription for 6 months subscription for 12 months	first site next site next site first site next site first site next site site first site next site next site next site	12,50 6,30 25,00 12,50 31,30 15,70 according to a riods. It represents :	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days n individual offer sent by email MS Excel repo		led per customer ID for 1
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SMS Notification Description: Text message sent to customer's mobile number to inform about energy in month subscription period. Site-specific measurements by settlement periods report for 1 month for 6 months for 12 months for customers with 50 or more sites Description: The service is applicable only for customers with mounted devices with memeasured by settlemend periods. Access to sites' measurements by settlement periods through a web application subscription for 6 months subscription for 12 months addition of new site per month, after a subscription has started for customers with 50 or more sites Description: The service is applicable only for customers with mounted devices with memeasured by settlemend periods amount of active electric power. The application allows	first site next site first site next site first site next site first site next site siste next site first site next site next site asurement by settlement pe first site next site site first site next site sexports in a table or graph	12,50 6,30 25,00 12,50 31,30 15,70 according to a riods. It represents : 27,00 13,50 40,50 20,30 3,30 according to a riods. It represents since format. Informat	up to 5 working days t of electricity supply discor up to 20 working days up to 20 working days up to 20 working days n individual offer sent by email MS Excel repo up to 20 working days in individual offer granting access to a web apion for current month will be	rt for the amount of active el plication with monthly upda e available after the 15th of	led per customer ID for silvectric power for each si

16 Participation in a standard balancing group

necessary activities (to be represented in the relations with the grid operators).

according to an individual offer

Description: Concluding a contract for participation in a standard balancing group which transfers the responsibility for balancing of the respective sites to ENERGO-PRO Energy services EAD in his capacity of a coordinator. The results from the forecast and reported amounts of the consumption of these sites become part of the settlement of the group. The sevice is suitable for big industrial customers with hourly measurement irrespective whether their contracts for supply of electricity are concluded with ENERGO-PRO Energy services EAD or another supplier.

Description: The indicated price is for assistance in changing the ownership for one site. In order to perform the service, it is necessary for the customer to authorize EPRES in advance with the rights to perform the

17	MyEnergy			
	12 months subscription	monthly fee for 1 site	44,00 BGN/month	up to 30 days from the
		additional meter reading device*	28,00 BGN/month	contract signing date
	24 months subscription addit	monthly fee for 1 site	34,50 BGN/month	up to 30 days from the
		additional meter reading device*	23,50 BGN/month	contract signing date

^{*} If the installation of a site does not allow the consumption measurement to be covered by only one device, then the monthly fee for the respective site is increased by the indicated amount for each additional metering device

Description: The service represents a subscription-based access to a web-based platform with real-time electricity consumption data on sites after the installation of specialized equipment. The service can be used by all users regardless of the voltage level of the grid to which sites are connected, as well as the needs of usage - household or commercial. A client may use the service for more than one site by paying the full monthly fee for each one of them. In case a site requires the installation of more than one device, each additional device increases the monthly fee for the respective site by the corresponding amount on subscriptions.

18 Energy efficiency audit according to an individual offer

Description: Energy efficiency audit of buildings, enterprises, industrial systems and outdoor artificial lighting systems. Issuing energy performance certificates for buildings. Assessment of achieved energy savings

Service		Standard Service	Express Service			
Service		Price in BGN, VAT incl.	Term after payment*	Price in BGN, VAT incl.	Term after payment*	
Disconnection and reconnection of electricity supply for a custo	omer's site, disconnected due to breach					
	from electricity meter/switchboard	50,00	according to the terms of the grid operator	69,00	according to the terms of the grid operator	
sites on territory of Electrodistribution North AD	from electric board/grid	58,00		81,00		
	by operational switching	72,00		102,00		
	from electricity meter/switchboard	56,00		70,00		
	from electric board/grid	148,00	according to the terms of the grid operator	208,00	according to the terms	
sites on territory of Electrodistribution Grid West EAD	by oper. switch./hourly metering	267,00		387,00	the grid operator	
	from distribution unit	270,00		390,00		
olano and a mile and of Florida in Distribution Vice FAD	with direct metering (SLP)	68,00	according to the terms of	88,00	according to the terms	
sites on territory of Electricity Distribution Yug EAD	with indirect hourly metering	118,00	the grid operator	163,00	the grid operator	
sites on territory of ERP Zlatni Piasaci AD	from electricity meter/switchboard	63,50	according to the terms of the grid operator			
	by operational switching	107,00				
	from distribution unit	63,50				

Description: Covering costs incurred in connection with disconnected and reconnected electricity supply to customers who have not paid their due amounts within the specified deadlines or are in default of other contractual relationships. If a power supply disconnection occurs, the reconnection is made after payment of the service price as well as the amounts due by the customer for the respective site and the statutory interest for late payment.

2 Disconnection and reconnection of electricity supply for a customer's site, disconnected due to non-fulfillment of obligations, for which ENERGO-PRO Energy Services EAD is a previous supplier

69,00 according to the terms of the grid operator

99,00 the grid operator

Description: Covering costs incurred in connection with disconnected and reconnected electricity supply to customers who have changed their supplier, but have not paid their due amounts within the specified deadlines or are in default of other contractual relationships with their previous supplier. If a power supply disconnection occurs, the reconnection is made after payment of the service price as well as the amounts due by the customer for the respective site and the statutory interest for late payment.

^{*} The services are requested for performance to the respective grid operator within 2 working hours after receipt of the amount on the account and/or elimination of the non-performance, which led to disconnection of the supply.