Division	Date of tariff decision (publishing date, newspaper)	Capacity range, kW	Voltage level at connection point, kV	Payment rate, RUB per 1 kW without VAT
		up to 15 kW An applicant that puts in an application for technological connection which does not exceed 15 kW inclusive, as well as for the purposes of temporary connection (taking into account that has been previously connected at this capacity connection point), provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organisation, in which the application has been put, is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in villages, notwithstanding whether there is technical capability of technological connection or not for the date of application (inclusive of VAT).		550
Belgorodenergo	29.12.2010 (04.02.2011 "Belgorodskie izvestiya"). The payment is fixed for 2011	Technological connection of legal entities – non-commercial organisations for electric power supply to citizens – members of this organisation who pay according to the meter at lead-in, provided that connection of each member of the organisation is not more than 15 kW above 15 kW up to 100 kW inclusive	0,4	550* number of members
ш		reliability category 1 reliability category 2 reliability category 3		460 457 230
		above 100 kW up to 750 kW inclusive		
		reliability category 1 reliability category 2		652 640
		reliability category 2		420
		above 750 kW		-
		reliability category 1		671
		reliability category 2		652
		reliability category 3		456
		Up to 100 kW inclusive	6-10	220
		reliability category 3 Payment for technological connection to voltage of 6-10 kV, 35 kV and above of individually in accordance with design For applicants – legal entities of technological connection of one-by-receiving installations, which maximum (taking into account that has been previous properties of technological connection of t	to power grids of IDGO or capacity of 10 MVA and estimate document or private entrepreneur one power supply sour capacity is up to 100	and more is fixed tation. rs for the purposes rce of power kW inclusive

		connection of power receiving installating 15 kW inclusive (taking into account the capacity connection point) used for how to business activities and power supply source; in case of technological connections applicants to power grids of voltation for technological connection according	at has been previously sing and other needs we of which is provided to tion of power receiving ge class up to 20 kW is	connected at this which do not relate for by one power g installations of nclusive, payment
Voronezhenergo	18.03.2011 Extending its effect on the legal relations	up to 15 kW inclusive, provided that the distance from the borders of the applicant to the transmission facilities of IDGC of Center – Voronezhenergo division required by the applicant voltage class is less than 300 meters in cities and towns and more than 500 meters in rural areas (including VAT)		550
Conc	arising from 01.01.2011	up to 750 kW inclusive	0,4	11 905,0
Vo	g	up to 750 kW inclusive	6-10	9 983,0
		above 750 kW is	s fixed individually	
			for each connection	payment for TC is
Kurskenergo	29.12.2010 (29.12.2010 No.52 "Kursk")	An applicant with maximum connected capacity which does not exceed 15 kW as well as an applicant that puts in an application for the purposes of temporary (for the term not more than 6 months) technological connection of mobile appliances with connected capacity which does not exceed 15 kW inclusive, provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organisation, in which the application has been put, is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in villages, RUB (inclusive of VAT)		550
×		An applicant that puts in an application for temporary (not more than 6 months) technological connection of mobile appliances with connected capacity below 100 kW inclusive as well as up to 15 kW, which does not comply with the requirements of item 1 of this table, RUB/kW (net of VAT); An applicant that puts in an application for technological connection, with connected capacity of above 15 kW up to 8500 kW inclusive as well as up to 15 kW, which does not comply with the	below 35 kV	2 628,32

		requirements of item 1 of this table, RUB/kW (net of VAT)		
		1102/1111 (1101 01 1111)		
		Up to 15 kW inclusive when connecting power receiving installations of III reliability category at technological connection of one-by-one power supply source, provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organisation, in which the application has been put, is not more than 300 meters in cities and urbantype settlements and not more than 500 meters in villages: (inclusive of VAT)		550
		up to 30 kW inclusive		8445
		above 30 kW	0,4	9946
		up to 750 kW inclusive	6-10	6601
		From 15 kW up to 750 kW (if these sites are included into the investment program of IDGC of Centre – Lipetskenergo division)	0,4-6/10	132,99
08		Payment for temporary	0,4	1178
Lipetskenergo	30.12.2010	connection	6-10	1985
Lipet		Payment is fixed individually: 1). When connecting power receiving installations of III reliability category with maximum capacity of up to 15 kW inclusive, provided that the distance from site boundaries of an applicant to items of power grid facilities of IDGC of Centre is more than 300 meters in cities and urban-type settlements, more than 500 meters in villages; 2). When connecting power receiving installations of III reliability category with maximum capacity of above 100 kW, if there is no technical capability of technological connection determined in accordance with the items 29, 30 of Technological connection regulations (Order of the Government of the Russian Federation No. 861 dated December 27, 2004 with amendments); 3). When connecting power receiving installations of I and II reliability category; 4). When connecting power receiving installations of above 750		

		kW; 5). When connecting power receiving installations at voltage of 35 kW and above; 6). When connecting power receiving installations by means of distribution of connected capacity; 7). At technological connection of items of power grid facilities of other power grid organisations.		
Orelenergo	21.03.2011 shall enter into force ten days after the official announcement ("Orlovskaya pravda" dated from 01.04.2011);	An applicant that puts in an application for technological connection which does not exceed 15 kW inclusive, provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organisation, in which the application has been put, is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in villages, notwithstanding whether there is technical capability of technological connection or not for the date of application (inclusive of VAT). up to 100 kW inclusive Applicants for technological connection of power receiving installations to one source of power supply for the purposes of temporary (for the term not more than 6 months) technological connection of power receiving installations for power supply of mobile objects with maximum capacity: up to 15 kW inclusive, in accordance with Clause 1.1.;	0,4-10,0 kV	3 211,32
		up to 100 kW, inclusive, including the applicant up to 15 kW, not satisfying the requirements set forth in Section 1.1.		2 706,53
Tambovenergo	11.08.2011 (19.08.2011 No.58 "Tambovskaya zhizn" – special issue). The order shall enter into force ten days after the official announcement	Applicants for technological connection of power receiving installations, including applicants that put in an application for the purposes of temporary (for the term not more than 6 months) technological connection of power receiving installations for power supply of mobile objects with maximum capacity which does not exceed 15 kW inclusive (taking into account that has been previously connected at this capacity connection point), provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organisation, in which the application has been put,	550)

is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in villages, RUB (inclusive of VAT) Standardized tariff rate to cover expenses for technological connection of power receiving appliances of electrical energy consumers, power grid facilities, which belong to grid companies or other entities, which do not include construction and reconstruction of power grid facilities as well, RUB/MW (net of VAT): Standardized tariff rate to cover expenses for technological	
expenses for technological connection of power receiving appliances of electrical energy consumers, power grid facilities, which belong to grid companies or other entities, which do not include construction and reconstruction of power grid facilities as well, RUB/MW (net of VAT): Standardized tariff rate to cover expenses for technological 894 890,55	
expenses for technological	
expenses for technological	14,60
connection in terms of the cost of construction and reconstruction of overhead power lines, RUB/km (in base prices of 2001, net of VAT)	·
Standardized tariff rate to cover 0,4 kV 298 15	54,20
expenses for technological connection in terms of the cost of construction and reconstruction of cable power lines, RUB/km (in base prices of 2001, net of VAT)	77,59
Standardized tariff rate to cover expenses for technological connection in terms of the cost of construction and reconstruction of substations, RUB/line, piece (in base prices of 2001, net of VAT)	76,49
For applicants with maximum connected capacity of power receiving installations which does not exceed 15 kW inclusive (taking into account that has been previously connected at this capacity connection point), pay for works, provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organisation, in which the application has been put, is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in villages, RUB (inclusive of VAT)	50
from 15 up to 100 kW inclusive 0,22-1 kV 2999	9,28
from 15 up to 100 kW inclusive	5,61
Short From 15 up to 100 kW inclusive 2945	2,29
$\stackrel{\mathcal{D}}{\succeq} \stackrel{1}{\overset{1}{\circ}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\circ}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\overset{1}{\circ}}} \stackrel{1}{\overset{1}{\overset{1}{\circ}$	50

(29.10.2011 "Tverskaya zhizn" (No. 199 (27. 251)

Territorial zone 1: Belsky, Kuvshinovsky, Vesyegonsky, Zharkovsky, Kesovogorsky, Krasnokholmsky, Lesnoy, Maksakhatinsky, Molokovsky, Oleninsky, Sandovsky, Sonkovsky districts

0.41-37	4900
0,4 KV	5100
	3550
10 kV	3850
	4050
	0,4 kV 10 kV

Territorial zone 2: Andreapolsky, Bezhetsky, Toropetsky, Zapadnodvinsky, Likhoslavlsky, Rameshkovsky, Udomelsky, Nelidovsky, Firovsky districts

up to 30 kW	0.41-37	6498
from 30 kW up to 100 kW	0,4 kV	6958
up to 100 kW		5060
from 100 up to 750 kW	10 kV	5750
above 750 kW		5980

Territorial zone 3: Kashinsky, Selizharovsky, Spirovsky districts

up to 30 kW	0.41-37	7464
from 30 kW up to 100 kW	0,4 kV	8027
up to 100 kW		6406
from 100 up to 750 kW	10 kV	6705
above 750 kW		6935

Territorial zone 4: Bologovsky district, Vyshny Volochek, Vyshnevolotsky, Kalyazinsky, Penovsky, Staritsky, Ostashkovsky districts

up to 30 kW	0,4 kV	11213
from 30 kW up to 100 kW	U,4 K V	11960
up to 100 kW		9718
from 100 up to 750 kW	10 kV	10350
above 750 kW		10580

Territorial zone 5: Kimry, Kimrsky district, Rzhev, Rzhevsky district, Torzhok, Torzhovsky district

up to 30 kW	0.41-37	12708
from 30 kW up to 100 kW	0,4 kV	13455

		up to 100 kW		11213
		from 100 up to 750 kW	10 kV	11845
		above 750 kW		12075
		Territorial zone 6: Zubtsov dis	vsky, Kalininsky, Ko ttricts	nakovsky
		up to 30 kW		13455
		from 30 kW up to 100 kW	0,4 kV	13800
		up to 100 kW		11960
		from 100 up to 750 kW	10 kV	12593
		above 750 kW		12823
		Territorial	zone 7: Tver	
		up to 30 kW		13743
		from 30 kW up to 100 kW	0,4 kV	13892
		up to 100 kW		12213
		from 100 up to 750 kW	10 kV	13225
		above 750 kW		14203
	+	above 10 000 kVA The first territorial zone	is fixed individually	
		Vyazma, Vyazemsky district, Gagarin, district, Safonovo, Safonovsky di	Gagarinsky district,	Roslavl, Roslavlsky
		up to 15 kW (inclusive of VAT)	stret, smolensk, sm	550
		up to 30 kW		13558,41
	19.01.2009 (23.01.2009 No.5 "Smolenskaya	from 30 kW up to 100 kW	1-0,4	10918,34
	gazeta");	above 100 kW		9689,95
	23.05.2008 (27.08.2008	The first territorial zone	, power supply categorial	ory II
	No.41 "Smolenskaya gazeta")	up to 30 kW		11621,49
		from 30 kW up to 100 kW	1-0,4	9358,58
0		above 100 kW		8305,67
ıerg		The first territorial zone,	, power supply catego	ory III
Smolenskenergo		up to 30 kW	1-0,4	9684,58
mole		from 30 kW up to 100 kW	1-0,4	7798,82

		6921,40
The first territorial zon	ne, power supply categor	ry I
up to 100 kW		11937,05
from 100 kW up to 750 kW	6-10	10890,48
above 750 kW		9002,49
The first territorial zon	e, power supply categor	v II
up to 100 kW		10231,76
from 100 kW up to 750 kW	6-10	9334,70
above 750 kW		7716,42
The first territorial zone	e, power supply categor	y III
up to 100 kW		8526,46
from 100 kW up to 750 kW	6-10	7778,91
above 750 kW	- 0-10	6430,35
The second territorial zo	one, power supply categ	ory I
Monastyrshchina, Monastyrshchinsky district, Pochinok, Pochinkovsky Sychevka, Sychevsky district, v. Ten Ugra, Ugransky district, urban-tyl Khislavichi, Khislavichsky district	district, Rudnya, Rudny nkino, Temkinsky distri pe set. Kholm-Zhirkovs	vansky district, ct, urban-type set. ky district, set.
up to 15 kW (inclusive of VAT)		550
up to 30 kW		550
from 30 kW up to 100 kW		12267,13
	1-0,4	
above 100 kW	1-0,4	12267,13
	-	12267,13 9878,50 8767,10
above 100 kW	-	12267,13 9878,50 8767,10
above 100 kW The second territorial zo	-	12267,13 9878,50 8767,10 ory II
above 100 kW The second territorial zo up to 30 kW	ne, power supply categ	12267,13 9878,50 8767,10 ory II 10514,68
above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW	ne, power supply categories 1-0,4	12267,13 9878,50 8767,10 ory II 10514,68 8467,29 7514,66
above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW above 100 kW	ne, power supply categories 1-0,4	12267,13 9878,50 8767,10 ory II 10514,68 8467,29 7514,66
above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW above 100 kW The second territorial zo	ne, power supply categories 1-0,4	12267,13 9878,50 8767,10 ory II 10514,68 8467,29 7514,66 ory III
above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW above 100 kW The second territorial zo up to 30 kW	1-0,4	12267,13 9878,50 8767,10 ory II 10514,68 8467,29 7514,66 ory III 8762,24
above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW	1-0,4 ne, power supply category	12267,13 9878,50 8767,10 ory II 10514,68 8467,29 7514,66 ory III 8762,24 7056,07 6262,21
above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW above 100 kW The second territorial zo up to 30 kW from 30 kW up to 100 kW above 100 kW	1-0,4 ne, power supply category	12267,13 9878,50 8767,10 ory II 10514,68 8467,29 7514,66 ory III 8762,24 7056,07 6262,21

		above 750 kW		8145,11
		The second territorial zon	ne, power supply catego	orv II
		up to 100 kW	lie, power suppry euroge	9257,30
		from 100 kW up to 750 kW	6-10	8445,68
		above 750 kW		6981,53
		The second territorial zon	ne, power supply catego	rv III
		up to 100 kW		7714.42
		from 100 kW up to 750 kW	6-10	7038,07
		above 750 kW		5817,94
		Up to 35 kW (up to 30 kW)		380
	10.01.2011	from 35 kW up to 118 kW (from 30 kW up to 100 kW)	0,4 and below	230
	19.01.2011 (25.01.2011 No.6 (734) «Selskaya zhizn»)	above 118 kW (above 100 kW)		100
	(Seiskaya ZiliZil//)	Up to 118 kW (up to 100 kW)		120
		from 118 kW up to 882 kW (from 100 kW up to 750 kW)	110 kV and above, 35 kV,	55
		above 882 kVA (above 750 kW)	20-1 kV.	20
			prices of 2001 (without VAT)	
		Standardized tariff rate in		•
	04.04.2011 (07.04.2011	OPL construction, RUB/km	0,4 kV	213 941
	No.36 (764)		6-10 kV	254 595
	"Smolenskaya gazeta")	CPL construction, RUB/km	0,4 kV 6-10 kV	269 535 387 250
		Substation construction per 1 line, RUB	0,4 kV, 6-10 kV	130 594
	17.07.2009 (22.07.2009 No.60 (506) "Smolenskaya gazeta")	For applicants with connected capacity of power receiving installations of maximum capacity which does not exceed 15 kW inclusive (taking into account that has been previously connected at this capacity connection point), based on cost of measures on technological connection, provided that the distance from site boundaries of an applicant to items of power grid facilities of voltage class necessary to an applicant of grid organization, in which the application has been put, is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in villages, RUB (inclusive of VAT)		550
Kostromae	25.03.2010 (01.04.2010 #13 "Normative	For applicants with their combining capacity of power receiving maximum capacity not exceeding 15 kW inclusive (with the previously attached to this connection point capacity), provided that the distance from the borders of the		

	documents")	applicant to the transmission facilities applicant voltage class of the network the application was filed, is less than 3 and towns and more than 500 meters in - For legal entities, RR/connection (for supply), without VAT - For individuals, RR/connection (for supply), including VAT	466,10 550,00	
		up to 100 kW inclusive above 100 kW up to 750 kW	0,4-1,0 inclusive	5757
		inclusive		6090
		reliabilit	y category II	
		up to 100 kW inclusive	0,4-1,0 inclusive	6192
		above 100 kW up to 750 kW inclusive	0,4-1,0 metusive	6911
	14.02.2011	Categorizing coefficient for territorial zone 1,2,3		
		Reliability category of power supply	Coefficient value	
		first	1,4	
		second	1,2	
		third	1,0	
		Categorizing coefficient for territorial zone 4		
		Reliability category of power supply	Coefficient value	
		first	1,05	
		second	1,0	
	(18.02.2011 No.12 journal "Dokument-	Payment for technological connection	is determined individua	ally:
	region")	1. temporary connection (up to 6 mont		
		2. With a connection of consumers at any level of voltage of at least 750 kW in the first category of power supply reliability;		
		With technological connection of individuals through redistribution of the connected capacity		
		For applicants with connected capacity of power receiving devices with maximum power not exceeding 15 kW inclusive (taking into account the previously connected capacity to this connection point), pay for the work referred to in paragraph 12 of the guidelines, at the rate of 466 rubles 10 kopecks		
Yarenergo		(excluding VAT) for businesses and 550 rubles (VAT) for individuals, provided that the distance from the borders of the applicant's facility to the power grid facilities of the required voltage level of the electrical grid company by the		

applicant, in which the application was filed, is less than 300 meters in cities and towns and not more than 500 meters in rural areas.

Rate per 1 kW of technological connection with taking into account the costs of the connection type of the power receiving devices of the applicant to the bay of the transformer substation, either by overhead or cable line (PTL), when the voltage class specified in the application corresponds to the connection voltage to the existing power grid facilities (transformation of voltage is not required):

Territorial Zone 1. Yaroslavl and Rybinsk				
up to 100 kW inclusive	1-0,4 inclusive	10 500		
above 100 kW inclusive		11 500		
up to 100 kW inclusive	35-1	9 000		
above 100 kW		10 000		

Territorial Zone 2. Cities of regional subordination and administrative centres of districts of Yaroslavl region, Yaroslavsky, Pereyaslavsky, Uglichsky and Nekrasovsky districts

up to 100 kW inclusive	1.0.4 inclusive	7 500
above 100 kW	1-0,4 inclusive	10 000
up to 100 kW inclusive	35-1	5 000
above 100 kW	33-1	7 000

Territorial Zone 3. Territory of districts of Yaroslavl region which are not specified in territorial zone 1-2

specified in territorial Lone 1 2			
up to 100 kW inclusive	1.04 in aluaina	4 000	
above 100 kW	1-0,4 inclusive	6 000	
up to 100 kW inclusive	35-1	3 000	
above 100 kW	33-1	5 000	

Rate per 1 kW of technological connection with taking into account the costs of the connection type of the power receiving devices of the applicant to the bay of the transformer substation, either by overhead or cable line (PTL), when the voltage class specified in the application corresponds to the connection voltage to the existing power grid facilities (transformation of voltage is not required):

Territorial Zone 1. Yaroslavl and Rybinsk				
up to 100 kW inclusive	1-0,4 inclusive	11 500		
above 100 kW		12 500		
up to 100 kW inclusive	35-1	10 000		
above 100 kW		11 000		

Territorial Zone 2. Cities of regional subordination and administrative centres of districts of Yaroslavl region, Yaroslavsky, Pereyaslavsky, Uglichsky and Nekrasovsky districts

Ttekrusovský districts			
up to 100 kW inclusive	1-0,4 inclusive	8 500	
above 100 kW		11 000	
up to 100 kW inclusive	35-1	6 000	
up to 100 kw inclusive	33-1	8 000	

_				
	above 100 kW		8 000	
	Territorial Zone 3. The territory of the districts of Yaroslavl region, not specified in			
	Territorial Zones 1-2			
	up to 100 kW inclusive	1-0,4 inclusive	5 000	
	above 100 kW		7 000	
	up to 100 kW inclusive		4 000	
		35-1	6 000	
	above 100 kW			
	Territorial Zone 4. District of industrial park «Novoselki-1» in the southern part of the city of Yaroslavl			
	above 100 kW	35-1	9 310	