IDGC of Centre Connection Fee Payment fee by reliability Connection category category, RUB Voltage level Payment rate, RUB at connection Date and п Capacity range, kW point, number of Date of Source of ĿV tariff decision publication publication IDGC of Centre - Belgorodenergo The rates are fixed for 2012 From 01.01.2012 An applicant is a natural person, submitting an application for technological connection, of power installations, provided that the distance from site boundaries of 550 an applicant to power grid facilities of voltage class necessary to an applicant of grid (with VAT) 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. An applicant is a legal entity that is not a VAT payer, submitting an application for technological connection, provided that the distance from site boundaries of an 550 applicant to power grid facilities of voltage class necessary to an applicant of grid (with VAT) 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 0.4 kV An applicant is a legal entity that is a VAT payer, submitting an application for technological connection, provided that the distance from site boundaries of an applicant to power grid facilities of voltage class necessary to an applicant of grid 466,10 (without VAT) 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 Technological connection of legal entities – non-commercial organisations for electric power supply to citizens - members of this organisation who pay according to the 550\*number of neter at lead-in, provided that connection of each member of the organisation is not members 29.12.2011 #39 (3109), more than 15 kW #19/7 (the fee 07 03 2012 Belgorodskie up to 100 kW inclusive 230 is fixed for izvestiva above 100 to 750 kW inclusive 420 2012) above 750 kW 456 6-10 kV up to 100 kW inclusive For applicants applying for a grid connection and requesting the second or first category of power supply reliability, which requires a technological connection to two independent sources of power supply, the fee is determined for each grid connection to an independent power supply separately. Payment for technological connection to power grids for customers with their connected capacity over 100 kW and 6-10 kV is fixed individually. Payment for technological connection to power grids of IDGC of Centre-Belgorodnergo of 35 kV and above and (or) capacity of 10 MVA and more is fixed individually in accordance with design and estimate documentation For applicants - legal entities or private entrepreneurs for the purposes of technological connection of one-by-one power supply source of power receiving installations, which maximum capacity is up to 100 kW inclusive (taking into account that has been previously connected at this connection point) as well as individuals for the purposes of technological connection of power receiving installations, which naximum capacity is up to 15 kW inclusive (taking into account that has been previously connected at this connection point) used for housing and other needs which do not relate to business activities and power supply of which is provided for by one power source; in case of technological connection of power receiving installations of these applicants to power grids of voltage class up to 20 kV inclusive, payment for echnological connection according to individual project is not fixed From 01.07.2012 An applicant is a natural person, submitting an application for technological connection, of power installations, provided that the distance from site boundaries of 550 an applicant to power grid facilities of voltage class necessary to an applicant of grid (with VAT) 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 An applicant is a legal entity that is not a VAT payer, submitting an application for technological connection, provided that the distance from site boundaries of an 550 applicant to power grid facilities of voltage class necessary to an applicant of grid (with VAT) 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 0,4 kV An applicant that puts in an application for technological connection of power installations, provided that the distance from site boundaries of an applicant to power 466,10 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 (without VAT)

settlements and not more than 500 meters in village

			Connection category			nt fee by re ategory, RI		
Date and number of	Date of	Source of	Capacity range, kW	Voltage level at connection point, kV	I	II	III	Payment rate, RUB
tariff decision	publication	publication	Технологическое присоединение юридически лиц — некоммерческих организаций для поставки э/э гражданам — членам этой организации, рассчитывающимся по общему счетчику на вводе, при условии присоединения каждым членом организации не более 15 кВт					550*number of members
29.12.2011		#39 (3109),	up to 100 kW inclusive				244	
#19/7 (the fee	07.03.2012	Belgorodskie	above 100 to 750 kW inclusive above 750 kW	-			445 483	
is fixed for 2012)		izvestiya	up to 100 kW inclusive	6-10 kV			244	
2012)			For applicants applying for a grid connection and requesting the second or first category of power supply reliability, which requires a technological connection to two independent sources of power supply, the fee is determined for each grid connection to an independent power supply separately.					
			Payment for technological connection to power grids for customers with their connected capacity over 100 KW and 6-10 kV is fixed individually.					
			Payment for technological connection to power grids of IDGC of Centre- Belgorodnergo of 35 kV and above and (or) capacity of 10 MVA and more is fixed  individually in accordance with design and estimate documentation.					
			For applicants – legal entities or private entrepreneurs for the purposes of technological connection of one-by-one power supply source of power receiving installations, which maximum capacity is up to 100 kW inclusive (taking into account that has been previously connected at this connection point) as well as individuals for the purposes of technological connection of power receiving installations, which maximum capacity is up to 15 kW inclusive (taking into account that has been previously connected at this connection point) used for housing and other needs which do not relate to business activities and power supply of which is provided for by one power source; in case of technological connection of power receiving installations of these applicants to power grids of voltage class up to 20 kV inclusive, payment for technological connection according to individual project is not fixed.  IDGC of Centre - Bryanskenergo					
		#5 (415)	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 connection point), pay for works, provided that the distance from site boundaries of an applicant to 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 rural areas					550
09.02.2011 #3/1-tp	11.02.2011	«Bryansk uchitelskaya gazeta»	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					550*number of members
			from 15 up to 100 inclusive	0,22-1 kV				2 999,28
			from 15 up to 100 inclusive	4 40 1 77				2 945,61
			above 100 to 750 kW inclusive	6-10 kV				2 882,29
			In cases that are not reflected in the resolution, the fee for technological connection is approved according to an individual project					
	1	ı	IDGC of Centre - Voronezhenergo			1	1	
			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 connection point), pay for works, provided that the distance from site boundaries of an applicant to 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 rural areas					550
#10/5 of 18.03.2011	26.03.2011	"Voronezh courier", N 31	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					550*number of members
			up to 750 kW inclusive	0,4		†		11 905,00
			up to 750 kW inclusive	6-35				9 983,00
			For connections of applicants of the 2nd and 1st reliability category the payment for TC is determined in accordance with Section 24 Methodological instructive regulations, approved by Order of Federal Tariff Service of Russia dated from 30.11.2010 #365-e/5					
			For applicants with connected capacity of power receiving installations above 750 kW at 6-10 kV the payment for TC is fixed individually for each connection	6-10				

			Connection category			ent fee by reli		
Date and number of	Date of	Source of	Capacity range, kW	Voltage level at connection point, kV	I	ategory, RU	III	Payment rate, RUI
ariff decision	publication	publication	IDGC of Centre - Kostromaenergo					
			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 connection point), pay for works, provided that the distance from site boundaries of an applicant to 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 rural					
			areas:  - For legal entities, RUB/connection (for each source of supply), without VAT  - For individuals, RUB/connection (for each source of supply), including VAT					466, 550,
#11/66 of 25.03.2011	06.04.2011	"Severnaya Pravda", N 27	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 (including VAT), provided that the distance from site boundaries of an applicant to 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 rural areas					550*number of members
			Up to 100 kW inclusive	up to 1,0 kV inclusive (0,4		6192	5757	
			above 100 to 750 kW inclusive	kV)		6911	6090	
			The payment for TC is fixed individually:					
			- at connection not below 35kV and power not less than 10 thousand kVA  - at connection of power installations of customers (applicants) to the ekectric grid	35 and above from 1,0 kV up to 35 kV (6-10 kV)				
			- at connection up to 1,0 kV (inclusive) and power not less than 750 kVA	up to 1,0 kV inclusive				
			- at connection of power installations of customers with connected capacity not above 15 kW, requesting reliability category increase					
			IDC of Centre - Kurskenergo  An applicant with maximum connected capacity which does not exceed 15 kW as well		l .			
#163 of	28.12.2011	"Kursk" #52	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 power grid facilities of voltage class is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in rural areas					466,
16.12.2011			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					550*number of members
			Up to 100 kW inclusive From 100 to 8500 kW					2628,3 2628,3
			IDGC of Centre - Lipetskenergo	I	I	1		2020,3
			For applicants with maximum connected capacity which does not exceed 15 kW inclusive (taking into account that it has been previously connected at this connection point), at connection of one power supply source provided that the distance from site boundaries of an applicant to power grid facilities of voltage class IDGC of Centre - Lipetskenergo is not more than 300 meters in cities and urban-type settlements and not more than 500 meters in rural areas (with VAT) Technological connection of legal entities – non-commercial organisations for electric					550
			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					550*number of members (customers
			Connection of the applicant's facilities to a bay (TS, DTS, DS, SS)					
			voltage class specified in the application corresponds to the connection voltage of the existing electric grid facilities (voltage transformation is not required)	0,4 kV				8729,28
			voltage class specified in the application does not correspond to the connection voltage of the existing electric grid facilities (voltage transformation is required)	·				14120,32
			Connection of the applicant's facilities to a bay (TS, DTS, DS, SS)					
			voltage class specified in the application corresponds to the connection voltage of the existing electric grid facilities (voltage transformation is not required)	6-10 kV				4001,01
			Standardized tariff rates are ap C1 Standardized tariff rate to cover expenses for technological connection of power re electric grid facilities, including			licant, which	ı does inclu	de construction of
			Constant component, RUB Variable component, RUB/MW	0,4 kV				2076, 1756,

1	,		<del>,</del>					
			Connection category			nt fee by re		
Date and			Capacity range, kW	Voltage level at connection point,	I Ca	itegory, RU	ш	Payment rate, RUB
number of	Date of	Source of		kV				
tariff decision	publication	publication	Overhead power lines (self-supporting insulated conductor – single-circuit)	0.4177				231 053
			Overhead power lines (self-supporting insulated conductor – double-circuit)	0,4 kV				269 424
			C3 Standardized tariff rate to cover expenses for technological connection for constru	ction of cable nov	ver lines ner	1 km line (	RIJB/km) is	ncluding
			Laying 1 cable line in 1 cable trench along streets with asphalt surface	ction of cubic po	, er mies per	(	102/1111), 1	459 510
			Laying 2 cable lines in 1 cable trench along streets with asphalt surface					634 550
			Laying 3 cable lines in 1 cable trench along streets with asphalt surface  Laying 1 cable line in 1 cable trench along streets with no asphalt surface	0,4 kV				875 685 293 301
			Laying 2 cable lines in 1 cable trench along streets with no asphalt surface					475 209
			Laying 3 cable lines in 1 cable trench along streets with no asphalt surface					682 553
			Laying 1 cable line in a cable trench with cable spiking C1					523 934
	"Lipetsk	"Lipetsk	Standardized tariff rate to cover expenses for technological connection of power re	eceiving appliance	es of the appl	licant, whic	ch does inclu	de construction of
#49/3 of	Newspaper", N 211-212,	Newspaper", N 211-212,	electric grid facilities, including	ı	1	1		
21.10.2011	03.11.2011	03.11.2011	Constant component, RUB Variable component, RUB/MW	6-10 kV				2 076,8 1 756,4
			C2	I .	1	I	1	1 730,4
			Standardized tariff rate to cover expenses for technological connection for constru	ction of overhead	power lines	per 1 km li	ine (RUB/kn	n), including
			Overhead power lines (self-supporting insulated conductor – single-circuit)					307 577
			Overhead power lines (self-supporting insulated conductor – double-circuit)  Overhead power lines (bare wire – single-circuit)	6-10 kV			1	606 784 267 655
			Overhead power lines (bare wire – single-circuit)  Overhead power lines (bare wire – single-circuit)					450 198
			СЗ			-	-	-
			Standardized tariff rate to cover expenses for technological connection for constru	ction of cable pov	ver lines per	1 km line (	RUB/km), iı	ncluding
			Laying 1 cable line in 1 cable trench along streets with asphalt surface					462 533
			Laying 2 cable lines in 1 cable trench along streets with asphalt surface  Laying 3 cable lines in 1 cable trench along streets with asphalt surface					657 076 972 270
			Laying 1 cable line in 1 cable trench along streets with no asphalt surface	6-10 kV				300 147
			Laying 2 cable lines in 1 cable trench along streets with no asphalt surface					522 889
			Laying 3 cable lines in 1 cable trench along streets with no asphalt surface  Laying 1 cable line in a cable trench with cable spiking					698 564 523 934
			C4	l		I		323 934
			Standardized tariff rate to cover expenses for technological connection for constru	ction of substatio	ns (RUB/pie	ce), includi	ng	
			PMTS 16 kVA					58 340
			PMTS 25 kVA PMTS 40 kVA					59 852 61 529
			PMSS 63 kVA					66 251
			PMTS 100 kVA					63 871
			PTS 160 kVA PTS 250 kVA					79 842 92 325
			PTS 2x250 kVA					283 691
			PTS 400 kVA					119 994
			PTS 2x400 kVA PTS 630 kVA					317 538 152 866
			PTS 2x630 kVA					725 792
			PTS 1000 kVA	6-10 kV				206 536
			PTS 2x1000 kVA					859 415 442 815
			TS 160 kVA TS 2x160 kVA					963 830
			TS 250 kVA					451 887
			TS 2x250 kVA					981 973
			TS 400 kVA TS 2x400 kVA		-		<del> </del>	461 488 1 001 176
			TS 630 kVA					494 133
			TS 2x630 kVA					1 066 465
			TS 1000 kVA TS 2x1000 kVA				1	532 156 1 142 512
			Installation of Metering Point Control Box					68 292
			IDGC of Centre - Orelenergo			-		
			<ol> <li>For applicants with maximum connected capacity of power receiving installations which does not exceed 15 kW inclusive (taking into account that has been previously</li> </ol>					
			connected at this connection point), pay for works, provided that the distance from site					
			boundaries of an applicant to power grid facilities of voltage class necessary to an					
		"Orlovskaya	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 rural					
#1302-t of	21.12.2011	pravda", N 190	areas (with VAT)					550
20.12.2011			<ol> <li>Technological connection of legal entities – non-commercial organisations for</li> </ol>					
			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					550*number of
			not more than 15 kW					members
			Up to 100 kW inclusive, at connection to 1 source of power supply (except for Section					
	L	<u> </u>	IDCC of Centre - Smelenskenerge	0,4-10	<u> </u>	ļ		3211,32
			IDGC of Centre - Smolenskenergo					

			Connection category			ent fee by re ategory, RI		
Date and	D. C		Capacity range, kW	Voltage level at connection point,	I	II	Ш	Payment rate, RUB
number of tariff decision	Date of publication	Source of publication		kV				
31.03.2006 #73 (edition of 17.07.2009 N		"Rabochy put" #71 (in edition of "Smolenskaya gazeta" #61)	For applicants with maximum connected capacity of power receiving installations which does not exceed 15 kW inclusive (taking into account that it has been previously connected at this 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 rural areas					
			Up to 30 kW inclusive					550 380
		"C 1 1	above 30 to 100 kW inclusive	0,4 kV				230
#31 of	05.02.2011	"Smolenskaya gazeta" of	above 100 kW					100
01.02.2011	00.02.2011	05.02.2011 #11	up to 100 kW inclusive	1-20, 35, 110				120
			above 100 to 750 kW inclusive above 750 kW	1-20, 33, 110				55 20
			Construction of overhead power lines RUB/km without VAT), in prices of 2001			- II	1	
			Up to 30 kW	0.4137				213 941
			above 30 to 100 kW inclusive above 100 kW	0,4 kV		-		213 941 213 941
			up to 100 kW inclusive					254 595
			above 100 to 750 kW inclusive	6-10				254 595
			above 750 kW					254 595
			Construction of cable power lines RUB/km without VAT), in prices of 2001  Up to 30 kW	ı		1	1	260.520
		"Smolenskaya	above 30 to 100 kW inclusive	0,4 kV		1		269 532 269 532
#88 of 04.04.2011	07.04.2011	gazeta" #36	above 100 kW	*,***				269 532
04.04.2011		(764)	up to 100 kW inclusive					387 250
			above 100 to 750 kW inclusive	6-10				387 250
			above 750 kW  Construction of substations per 1 line, RUB (without VAT), in prices of 2001				l	387 250
			Up to 30 kW					
			above 30 to 100 kW inclusive	0,4 kV				]
			above 100 kW					130 594
			up to 100 kW inclusive above 100 to 750 kW inclusive	6-10				+
			above 750 kW	0.10				1
			IDGC of Centre - Tambovenergo			1		
			For applicants with maximum connected capacity of power receiving installations which does not exceed 15 kW inclusive (taking into account that it has been previously connected at this 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 rural areas. Ans also for applicants with requests for temporary connection of mobile facilities (up to 6 months).					550,00
			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					550*number of members
#97-e of 11.08.2011	19.08.2011	"Tambovskaya zhizn" (special issue), N 104(1186)	C1 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.			RUB/MW		894 890,55
			In base prices of 2001, net of VAT	1				1
			C2 Standardized tariff rate to cover expenses for technological connection in terms of			RUB/km		217 914,60
			the cost of construction and reconstruction of overhead power lines  C3 Standardized tariff rate to cover expenses for technological connection in terms of	-		TO B/ MIII		217 714,00
			the cost of construction and reconstruction of cable power lines	0,4 kV (LV)		RUB/km		298 154,20
			C4 Standardized tariff rate to cover expenses for technological connection in terms of			RUB/line, p	c.	78 776,49
			the cost of construction and reconstruction of substations  C2 Standardized tariff rate to cover expenses for technological connection in terms of					
			the cost of construction and reconstruction of overhead power lines			RUB/km		308 913,21
			C3 Standardized tariff rate to cover expenses for technological connection in terms of	1-20 kV (MV2)		RUB/km		492 277,59
			the cost of construction and reconstruction of cable power lines	- 20 11 (11 (2)		TO D' MIII		472 277,37
			C4 Standardized tariff rate to cover expenses for technological connection in terms of the cost of construction and reconstruction of substations			RUB/line, p	c.	78 776,49
			IDGC of Centre - Tverenergo  For legal and residential customers with maximum connected capacity of power receiving installations which does not exceed 15 kW inclusive (taking into account that					
			it has been previously connected at this connection point), pay for works, provided that	l I				
			it has been previously connected at this connection point), pay for works, provided that the distance from site boundaries of an applicant to items of power grid facilities of					
#0249-00E00-								

			Connection category			nt fee by re ategory, Rl		
Date and number of ariff decision	Date of publication	Source of publication	Capacity range, kW	Voltage level at connection point, kV	I	п	Ш	Payment rate, RU
iiii deeisioii	publication	publication	If technically available to connect to each independent source of power supply then the connection to two sources, calculated per the rates approved by this order.  Zone 1	fee for technologica	al connection	is defined a	as the sum of	costs for technologica
			Belsky, Zharkovsky, Krasnokholmsky, Lesnoy, Maksakhatinsky, Molokovsky, Sandovs districts	ky, Sonkovsky, Ke	sovogorsky,	Oleninsky,		
			up to 30 kW	0,4 kV			4 876	4 876
			above 30 kW	,		-	5 075	5 075
			up to 100 kW from 100 to 750 kW	6-10 kV			3 532 3 831	3 532 3 831
			above 750 kW	0-10 KV			4 030	4 030
			Zone 2 Andreapolsky, Bezhetsky, Toropetsky, Zapadnodvinsky, Likhoslavlsky, Rameshkovsky	. Udomelsky, Nelid	lovsky, Firov	sky districts	*	4 050
			up to 30 kW		,		6 466	6 466
			above 30 kW	0,4 kV			6 923	6 923
			up to 100 kW				5 035	5 035
			from 100 to 750 kW	6-10 kV			5 721	5 721
			above 750 kW Zone 3 Kashinsky, Selizharovsky, Spirovsky			<u> </u>	5 950	5 950
			up to 30 kW			1	7 427	7 427
			above 30 kW	0,4 kV			8 987	8 987
			up to 100 kW				6 374	6 374
			from 100 to 750 kW	6-10 kV			6 671	6 671
			above 750 kW				6 900	6 900
			Zone 4 Bologovsky, Vyshnevolotsky, Penovsky, Staritsky, Ostashkovsky districts			*	•	
# 73-np of	29.02.2012	Tverskaya zhizn	up to 30 kW	0,4 kV			11 157	11 157
7.02.2012	27.02.2012	#35 (27.327)	above 30 kW	0,4 K V			11 900	11 900
			up to 100 kW	6 10 1 17			9 669	9 669
			from 100 to 750 kW	6-10 kV		-	10 298	10 298
			above 750 kW Zone 5				10 527	10 527
			Kimrsky, Rzhevsky, Kalyazinsky, Torzhoksky districts	1			12.510	12.510
			up to 30 kW above 30 kW	0,4 kV			12 740 13 488	12 740 13 488
			up to 100 kW				11 243	11 243
			from 100 to 750 kW	6-10 kV			11 875	11 875
			above 750 kW				12 105	12 105
			Zone 6 Zubtsovsky, Kalininsky, Konakovsky					
			up to 30 kW	0,4 kV			13 489	13 489
			above 30 kW	0,4 K V			13 834	13 834
			up to 100 kW				11 990	11 990
			from 100 to 750 kW above 750 kW	6-10 kV			12 625 12 855	12 625 12 855
			Zone 7 Tver	•		•		•
			up to 30 kW	0,4 kV			13 778	13 778
			above 30 kW	υ, . κ τ		1	13 925	13 925
			up to 100 kW	6-10 kV			12 246	12 246
			from 100 to 750 kW above 750 kW	0-10 KV		1	13 258 13 680	13 258 13 680
			If technically available to connect to each independent source of power supply then the	fee for technologica	al connection	is defined a		-
		I	connection to two sources, calculated per the rates approved by this order.					
1		Π	IDGC of Centre - Yarenergo				ı	
			For applicants with maximum connected capacity of power receiving installations which does not exceed 15 kW inclusive (taking into account that it has been previously connected at this 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 500 meters in cities and urban-type settlements and not more than 500 meters in rural areas:					
			- for legal customers, RUB/connection (for each power supply source), without VAT					466
			- for residential customers, RUB/connection (for each power supply source), with VAT					550
			Rate per 1 kW of technological connection with taking into account the costs of the con (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is not required)					

			Connection category		Paymen	t fee by rel	iability	
			Connection Category		cat	tegory, RU	В	
Date and number of tariff decision	Date of publication	Source of publication	Capacity range, kW	Voltage level at connection point, kV	I	П	Ш	Payment rate, RUI
		,	up to 100 kW inclusive	up to 0,1 kV inclusive (0,4	14700	12600	10 500	
			above 100 kW	kV)	16100	13800	11 500	
			up to 100 kW inclusive	from 1 to 35 kV	12600	10800	9 000	
			above 100 kW	(6-10)	14000	12000	10 000	
			Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts	s)	ky, Pereyaslav	sky, Uglich	sky and Nek	rasovsky municipal
			up to 100 kW inclusive	up to 0,1 kV	10500	9000	7 500	
			1 1001W	inclusive (0,4				
			above 100 kW	kV)	14000	12000	10 000	
			up to 100 kW inclusive	from 1 to 35 kV	7000	6000	5 000	
			above 100 kW	(6-10)	9800	8400	7 000	
#8 of		D. I	Territorial Zone 3 (territories which are n		orial zones 1,2	.,4)		
4.02.2011 (in	18.02.2011	Dokument	up to 100 kW inclusive	up to 0,1 kV	5600	4800	4 000	
lition of #37-	(edition of	region #12	*	inclusive (0,4	3000	4800	4 000	
vi of	01.07.2011)	(157) (in edition	above 100 kW	kV)	8400	7200	6 000	
	,	of #50(195))	up to 100 kW inclusive	from 1 to 35 kV	4200	3600	3 000	
29.06.2011)				(4.40)	7000	6000	5 000	
29.06.2011)			above 100 kW  Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of transformation of voltage is required).			ing devices	of the applic	
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of transformation of voltage is required)	nnection type of the does not correspond	power receiv	ing devices	of the applic	
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application (transformation of voltage is required)  Territorial Zone 1 (Yard	nnection type of the does not correspond oslavl and Rybinsk)	power receiv	ing devices	of the applic	
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of transformation of voltage is required)	oslavl and Rybinsk) up to 0,1 kV	power receiv	ing devices	of the applic	
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application (transformation of voltage is required)  Territorial Zone 1 (Yard	onnection type of the does not correspond on the correspond on the correspond on the corresponding to the correspo	power received to the conne	ing devices ction voltag	of the applic ge to the exis	
19.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW	onnection type of the does not correspond  oslavl and Rybinsk)  up to 0,1 kV  inclusive (0,4  kV)	power received to the conne	ing devices ction voltag 13800 15000	of the applic ge to the exis	
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard up to 100 kW inclusive  above 100 kW up to 100 kW inclusive	nnection type of the does not correspond oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV	16100 17500 14000	13800 15000 12000	of the applic ge to the exis 11 500 12 500 10 000	
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs	16100 17500 14000	13800 15000 12000 13200	11 500 12 500 10 000 11 000	ting power grid facil
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs	16100 17500 14000	13800 15000 12000 13200	11 500 12 500 10 000 11 000	ting power grid facil
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV)	16100 17500 14000 15400 15400 11900	13800 15000 12000 13200 vsky, Uglich	11 500 12 500 10 000 11 000 11 000 18ky and Nek	ting power grid facil
19.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW inclusive  above 100 kW inclusive	nnection type of the does not correspond  oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV)	16100 17500 17500 15400 15400 15400 15400 15400	13800 15000 12000 13200 vsky, Uglich 10200 13200	11 500 12 500 10 000 11 000 11 000 18ky and Nek	ting power grid facil
19.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard up to 100 kW inclusive above 100 kW  up to 100 kW inclusive above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts up to 100 kW inclusive above 100 kW  up to 100 kW inclusive above 100 kW up to 100 kW inclusive	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) vr region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV	16100 17500 14000 15400 15400 15400 15400 15400 8400	13800 15000 12000 13200 7200 13200 13200 13200 7200	11 500 12 500 10 000 11 000 asky and Nek 8 500 11 000 6 000	ting power grid facil
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW  Territorial Zone 2 (Pereslavi-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  above 100 kW	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10)	16100 17500 14000 15400 15400 15400 15400 15400 11200	13800 15000 12000 13200 13200 13200 13200 13200 13200 13200 9600	11 500 12 500 10 000 11 000 11 000 18ky and Nek	ting power grid facil
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are not transfer of the cost of the cos	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) vl region, Yaroslavs (6-10) ot specified in territe	16100 17500 14000 15400 15400 15400 11900 11900 8400 11200 11200 rial zones 1,2	13800 15000 12000 13200 2000, 13200 2000, 13200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200 10200	11 500 12 500 10 000 11 000 11 000 11 000 8 500 10 000 10	ting power grid facil
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW  Territorial Zone 2 (Pereslavi-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are no up to 100 kW inclusive	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territe up to 0,1 kV inclusive (0,4 kV) (6-10)	16100 17500 14000 15400 15400 15400 11900 11900 11900 11200 11200 11200 11200 11200	13800 15000 12000 13200 2sky, Uglier 10200 13200 9600 4,4)	11 500 12 500 10 000 11 000 11 000 11 000 11 000 11 000 8 500 5 000	ting power grid facil
19.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavi-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are no up to 100 kW inclusive  above 100 kW inclusive  above 100 kW inclusive	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territe up to 0,1 kV inclusive (0,4 kV)	16100 17500 14000 15400 15400 15400 11200 11200 11200 11200 9800	13800 15000 12000 13200 13200 13200 13200 13200 7200 9600 ,4)	11 500 12 500 10 000 11 000 11 000 11 000 8 500 5 000 7 000	ting power grid facil
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yan  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are n  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territe up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV	16100 17500 14000 15400 15400 15400 15400 15400 11200 0rial zones 1,2 7000 9800 5600	13800 15000 12000 13200 23200 23200 13200 7200 9600 3400 4800	11 500 12 500 10 000 11 000 11 000 11 000 11 000 11 000 6 000 8 000 5 000 7 000 4 000	ting power grid facil
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are no up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW inclusive	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) control inclusive (0,4 kV) from I to 35 kV (6-10) to specified in territe up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10)	16100 17500 14000 15400 15400 15400 15400 15400 8400 11200 201al zones 1,2 7000 9800 5600 8400	13800 15000 12000 13200 7200 13200 7200 9600 340 4800 4800 7200	11 500 12 500 11 000 11 000 11 000 11 000 11 000 6 000 8 000 5 000 7 000 4 000 6 000	ting power grid faci
9.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yan  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are n  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territu up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) selki-1" in the south	16100 17500 14000 15400 15400 15400 15400 15400 8400 11200 201al zones 1,2 7000 9800 5600 8400	13800 15000 12000 13200 7200 13200 7200 9600 340 4800 4800 7200	11 500 12 500 11 000 11 000 11 000 11 000 11 000 6 000 8 000 5 000 7 000 4 000 6 000	ting power grid faci
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are not provided in the control of the contro	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10) control inclusive (0,4 kV) from I to 35 kV (6-10) to specified in territe up to 0,1 kV inclusive (0,4 kV) from I to 35 kV (6-10)	16100 17500 14000 15400 15400 15400 15400 15400 8400 11200 201al zones 1,2 7000 9800 5600 8400	13800 15000 12000 13200 7200 13200 7200 9600 340 4800 4800 7200	11 500 12 500 11 000 11 000 11 000 11 000 11 000 6 000 8 000 5 000 7 000 4 000 6 000	ting power grid facil
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are no up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 4 (territory of the industrial park "Novo	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territe up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territe up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10)	16100 17500 14000 15400 15400 15400 15400 11200	13800 15000 12000 13200 7200 13200 7200 9600 1,4) 6000 8400 4800 7200 9 crity of Yar	11 500 12 500 13 000 14 000 15 000 16 000 17 000 18 000 18 000 19 000 10 000 10 000 10 000 10 000 10	ting power grid facili
29.06.2011)			Rate per 1 kW of technological connection with taking into account the costs of the co (TS, PTS, DS, SS), or a power line when the voltage class specified in the application of (transformation of voltage is required)  Territorial Zone 1 (Yard  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 2 (Pereslavl-Zaleski, administrative centres of districts of Yarosla districts  up to 100 kW inclusive  above 100 kW  up to 100 kW inclusive  above 100 kW  Territorial Zone 3 (territories which are not provided in the control of the contro	oslavl and Rybinsk) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) vl region, Yaroslavs s) up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) ot specified in territe up to 0,1 kV inclusive (0,4 kV) from 1 to 35 kV (6-10) selki-1" in the south up to 0,1 kV inclusive (0,4 kV)	16100 17500 14000 15400 15400 15400 15400 15400 11200 7000 9800 5600 8400 ern part of the	13800 15000 12000 13200 28ky, Uglich 10200 13200 7200 9600 4800 7200 2 city of Yar 9309,6	11 500 12 500 13 000 14 000 8 500 1 1 000 6 000 7 000 4 000 6 000 7 7 58	ting power grid facil