

**Order of the Minister of Energy of the Republic of Kazakhstan as of 22 of
February 2018 year No 65**

On auction schedule 2018 year.

According to paragraph 3 of the Rules of organizing and holding auctions, including qualification requirements for auction participants, the content and procedure for submitting applications, types of financial guarantee for participation in auctions and conditions of their deposit and return, the procedure for summing up the results and determining the winners, as of December 21st 2017 No 466 the Government of the Republic of Kazakhstan DECREES:

1. To approve the schedule of the auction for 2018 in accordance with the appendix to this order.

2. The Department for Renewable Energy Sources of the Ministry of Energy of the Republic of Kazakhstan (Sosanova AS):

1) to bring this order to the attention of local executive bodies, the system operator and energy transmission organizations;

2) ensure that this order is placed on the Internet resource of the Ministry of Energy of the Republic of Kazakhstan no later than ten working days from the date of its approval.

3. Control over the execution of this order shall be entrusted to the Vice-Minister of Energy of the Republic of Kazakhstan Dzhaksaliev B.M.

4. This order comes into force from the date of its signing.

Minister

K. Bozumbayev

1. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
23.05.18 y.	from 14-00 until 17-00	28.03.18 y.-15.05.18 y.	North zone	WPS	20	-	22,68	36 months from the date of conclusion of the contract / 15 years	2 000 tenge/kWt	10 000 tenge/kWt

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Akmola Region	Astrakhanski District	Novocherkasskoe village	10	Land of the settlement 51°26'13.1750468"N,69°52'00.3782486"E 51°26'23.0933888"N,69°52'34.2371264"E 51°26'18.3311452"N,69°52'37.5310484"E 51°26'08.6723875"N,69°52'03.8313954"E
2	Akmola Region	Sandyktauski District	Petrovka village	30	Land of the settlement 52°29'33.8504990"N,68°43'34.1919956"E 52°29'33.2327320"N,68°43'05.9991677"E 52°29'51.4454572"N,68°43'05.1673048"E 52°29'52.0009629"N,68°43'33.8351262"E
3	North-Kazakhstan Region	District named after Gabit Musrepov	Novoishimskoe village	30	Land of the settlement North-west side of the Novoishimskoe village

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC « Akmola REC»	Akmola Region	Astrakhan District	Dzhaltyr – Urman-Krasnoznamenka	SUBSTATION-Urman (51.436906, 69.874010)	10 kW	7	
JSC « Akmola REC»	Akmola Region	Sandyktau District	Veselovskaya – Balkashino – Novonikolskaya	SUBSTATION-Balkashino (52.491790, 68.725898)	10 kW	7	
JSC «KEGOC»	North-Kazakhstan Region	District named after G. Mussrepov	-	SUBSTATION 220kW Kuibyshevskaya (53.210756, 66.724452)	35 kW	14	

2. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
24.05.18 y.	from 14-00 until 17-00	28.03.18 y.-16.05.18 y.	North zone	WPS	-	50	22,68	36 months from the date of conclusion of the contract / 15 years	2 000 tenge/kWh	10 000 tenge/kWh

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Akmola Region	Zerendy District	Krasnoyar rural district	75	Land of the settlement 53°18'38.5309627"N,69°14'17.6654875"E 53°18'11.5654038"N,69°13'55.1229583"E 53°18'22.5431322"N,69°13'15.7368896"E 53°18'50.6001134"N,69°13'40.0614079"E
2	Kostanay Region	Mendykary District	Aksuat village	100	Land of the settlement 53.904842, 64.717499
3	North-Kazakhstan Region	Ayirtau District	Nikolo-Burluiskoe village	30	Land of reserve (pasture) 15-157-034-000

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
LLP «Kokshetau Energo»	Akmola Region	Zerendiny District	KGPP-Yelenovka	SUBSTATION-Krasnii Yar (53.310878, 69.251081)	110 kW	37	
LLP «Mezhregionenergotransit»	Kostanay Region	Mendykary District	OPL 110kW	SUBSTATION11 0/35/10 «Aksuat» (53.904842, 64.717499)	35 kW	56	
LLP «Kokshetau Energo»	North-Kazakhstan Region	Ayirtau District	Buran-Kuibyshevskaya	SUBSTATION-Nikolo-Burluk (53.218879, 67.628193)	110 kW	39	

3. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
28.05.18 y.	from 14-00 until 17-00	28.03-18 y.- 18.05.18 y.	West and North zones	SPS	10	-	34,61	24 month from the date of conclusion of the contract/ 15	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Mangystau Region	Mangystau District	Shatpe village	26	Land of settlements 44°08'04,5''N,52°08'47,5''E

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «Mangystauskaya raspredelitelnaya kompaniya»	Mangystau Region	Mangystau District	OPL-35 kW Shetpe-1,2	Main step-down substation -35/10 kW «Shetpe» (44.134587, 52.146513)	OPL-35 kW Shetpe -1	17	

4. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
29.05.18 y.	from 14-00 until 17-00	28.03.18 y.-21.05.18 y.	West zone	WPS	10	-	22,68	36 months from the date of conclusion of the contract / 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

5. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
30.05.18 y.	from 14-00 until 17-00	28.03.18 y.-22.05.18 y.	West zone	WPS	-	50	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Mangystau Region	Karakiya District	Zhetybai village	100	Land of settlements 43°35'22,2''N,52°06'26,3''E

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «Mangistauskaya raspredelitelnaya kompaniya»	Mangystau Region	Karakiya District	OPL-110 kW ZH-U-1,2	SUBSTATION-110/35/6 kW «Vostochnii Zhetybai» (43.589502, 52.107294)	OPL-110 kW ZH-U-2	66	

6. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
31.05.18 y.	from 14-00 until 17-00	28.03.18 y.- 23.05.18 y.	North and South zones	HPS	20	-	16,71	48 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

7. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity, MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
04.06.18 y.	from 14-00 until 17-00	28.03.18 y.- 25.05.18 y.	All zones	Bio PS	5	-	32,23	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

8. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
05.06.18 y.	from 14-00 until 17-00	28.03.18 y.- 28.05.18 y.	North zone	WPS	10	-	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Kyzylorda Region	Aral District	-	50	Reserve lands 46°47'20,10"N; 61°43'05,43"E 46°47'24,47"N; 61°43'28,14"E 46°46'53,29"N; 61°43'40,82"E 46°46'48,92"N; 61°43'18,13"E

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «Kyzylorda REC»	Kyzylorda Region	Aral District	L – 106, L-109	SUBSTATION-110/35/10 kW «Aralsk» (46.806646, 61.692128)	110 kW	16	

9. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
06.06.18 y.	from 14-00 until 17-00	28.03.18 y.- 29.05.18 y.	South zone	SPS	20	-	34,61	24 month from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Kyzylorda Region	Zhanakorgan District	-	50	Reserve lands 43°52'36,46"N; 67°22'00,97"E 43°52'02,94"N; 67°21'29,05"E 43°52'17,94"N; 67°21'02,91"E 43°52'47,55"N; 67°21'43,45"E

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «Kyzylorda REC»	Kyzylorda Region	Zhanakorgan District	L -80	SUBSTATION-35/10 kW «Zholshy» (43.919733, 67.281353)	35 kW	15	

10. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
07.06.18 y.	from 14-00 until 17-00	28.03.18 y.- 30.05.18 y.	South zone	SPS	-	50	34,61	24 month from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1.	South-Kazakhstan Region	Suzak District	Rural district Syzgan	100	Agricultural land 44.153957, 68.485130 19-297-041

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
LLP «Ontystyk Zharyk Transit»	South-Kazakhstan Region	Suzak District	OPL-110 kW JI-163	Near Suzak village (44.153957, 68.485130)	110 kW	50	

11. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
03.10.18 y.	from 14-00 until 17-00	01.08.18 y.- 25.09.18 y.	North zone	WPS	50	-	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	North-Kazakhstan Region	Taishinskii	Kellerovka village	3 section: 64; 58; 51	Agricultural land (pasture) Near the village of Kellerovka (along the Republican highway Astana – Petropavl OPLoOPL)

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
LLP «Kokshetau energo»	North-Kazakhstan Region	Taishinskii District	KGPP-Kellerovka	Kellerovka (53.844205, 69.317805)	110 kW	28	

12. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
04.10.18 y.	from 14-00 until 17-00	01.08.18 y.-26.09.18 y.	North zone	WPS	-	250	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Akmola Region	Zerendinskii District	Elenovka village	200	Land of the settlement 53°16'20.0127583"N,68°52'24.0377849"E 53°16'52.5371667"N,68°52'13.7182107"E 53°17'01.1347173"N,68°53'41.0929468"E 53°16'11.7689281"N,68°53'45.3037067"E
2	Akmola Region	Arshalynskii District	Volgodonovka village	200	Land of the settlement 51°02'19.1966297"N,71°53'41.6633524"E 51°01'56.3040505"N,71°52'40.7560299"E 51°02'25.5954191"N,71°52'04.7458065"E 51°02'32.9632027"N,71°52'22.0383109"E 51°02'28.6776052"N,71°52'38.8824604"E 51°02'51.3759286"N,71°53'43.7526711"E 51°02'56.7501302"N,71°54'00.7158641"E 51°02'34.6370828"N,71°54'24.7974679"E 51°02'27.4665711"N,71°54'06.5014778"E
3	East-Kazakhstan Region	Glubokovodskii District	Berezovka village	53	Land of settlements
4	North-Kazakhstan Region	Ayirtauskii	Saunakol village	150	Land of settlements 15-157-008-000

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «KEGOC»	Akmola Region	Zerendinskii District	-	Kokshetau -1150 (53.259428, 68.888633)	220kW	100	
JSC «Astana-REC»	Akmola Region	Arshalynskii District	-	SUBSTATION Shygys (51.030670, 71.843731)	110kW	100	
JSC «East-Kazakhstan REC»	East-Kazakhstan Region	Glubokovodskii District	OS	SUBSTATION- Berezovka (50.235443, 82.125481)	110kW	50	
JSC «KEGOC»	North-Kazakhstan Region	Ayirtauskii District	-	SUBSTATION 220kW Buran (53.311111, 68.054722)	110 kW	50	

13. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
08.10.18 y.	from 14-00 until 17-00	01.08.18 y.- 28.09.18 y.	West zone	SPS	-	30	34,61	24 month from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

14. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
09.10.18 y.	from 14-00 until 17-00	01.08.18 y.- 01.10.18 y.	West zone	WPS	-	50	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Mangystau Region	Beyneu District	Bayneu village	100	Land of settlements 45°20'57,7''N,55°09'48,1''E
2	West-Kazakhstan Region	Burlin District	Pugashev rural district	50	Agricultural land
3	Westo-Kazakhstan Region	Terekty District	Aksuat rural district	30	Land of settlements 51°11'48.65''N, 51°37'37.42''E

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «KEGOC»	Mangystau Region	Beyneu District	-	SUBSTATION 220kW Beyneu (45.349364, 55.163362)	110kW	30	
JSC «West-Kazakhstan REC»	West-Kazakhstan Region	Burly District	OPL 110kW	SUBSTATION «Kazakhstan» (51.188062 53.001998)	10kW	15	
JSC «West-Kazakhstan REC»	West-Kazakhstan Region	Terekty District	OPL 110kW	SUBSTATION «Poima» (51.201514 51.626355)	10kW	15	

15. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity, MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
10.10.18 y.	from 14-00 until 17-00	01.08.18 y.- 02.10.18 y.	North and South zones	HPS	-	55	16,71	48 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

16. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
11.10.18 y.	from 14-00 until 17-00	01.08.18 y.- 03.10.18 y.	All zones	Bio PS	10	-	32,23	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

17. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
15.10.18 y.	from 14-00 until 17-00	01.08.18 г.- 05.10.18 г.	South zone	WPS	30	-	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

Table 1. (Information on the reserved land plots)

№ п/п	Region	District	Location	Land area, ha.	Land category
1	Almaty Region	Near г. Kapshagai town	Shengeldy rural district	25	Agricultural land

Table 2. (Information on the possibility of connecting to the electricity grids of power transmission organizations with the indication of the maximum permissible capacity for electrical grids connection points and the number of possible connections)

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Name, coordinates	Buses		
JSC «Alatau Zharyk kompaniyasi»	Almaty Region	Near Kapshagai town	OPL-35 kW 21I	SUBSTATION 27I (43.847750, 77.772072)	35 kW	13	

18. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small 0,1-10 MW (wind from 0,75 MW)	big – >10 MW				
16.10.18 y.	from 14-00 until 17-00	01.08.18 y.-08.10.18 y.	South zone	WPS	-	100	22,68	36 months from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

19. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
17.10.18 y.	from 14-00 until 17-00	01.08.18 y.- 09.10.18 y.	South zone	SPS	30	-	34,61	24 month from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

20. Auction schedule

Date of auction	Auction timeframe (Astana time)	Document acceptance period for inclusion in the register of auction participants	The Unified Power system zone	Type of RES	Volume of procured installed capacity , MW		Ceiling auction price, KZT/kWh	Required commissioning date, agreement validity period	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	The PPA performance bond based on 1 kW of project's installed capacity
					small from 0,1 to 10 MW	big – >10 MW				
18.10.18 y.	from 14-00 until 17-00	01.08.18 г.- 10.10.18 г.	South zone	SPS	-	150	34,61	24 month from the date of conclusion of the contract/ 15 years	2 000 tenge/kW _T	10 000 tenge/kW _T

***WPS – Wind power station**

PTL –Power transmission line

REC – Regional energy company

SPS – Solar power station

OPL - Overhead power line

HPS – Hydro power station

Bio PS – Bio power station

OS - Open switchgear