



وزارة الصناعة والتجارة والتموين

الرقم... 9472/100/2/19

التاريخ... 2026/03/24

الموافق.....

سعادة رئيس غرفة تجارة الأردن
سعادة رئيس غرفة صناعة الأردن

الموضوع: العرض التقديمي لاختيار مشاريع انشاء
محطات الطاقة المتجددة في كازاخستان

أرجو سعادتكم أن تجدوا مرفقاً طيه نسخة من كتاب وزارة الخارجية وشؤون المغتربين رقم (13553/451/45) تاريخ 2026/3/4، ومرفقة نسخة من مذكرة السفارة الكازاخستانية/عمان رقم (N-30/64) تاريخ 2026/3/2 ومرفقاته بخصوص العرض التقديمي وجداول المزايدة لاختيار مشاريع انشاء محطات الطاقة المتجددة في كازاخستان لعام 2026، وكما هو موضح تفصيلاً في المرفقات.

راجياً سعادتكم التكرم بالاطلاع والإيعاز لإجراء ما ترونه مناسباً بهذا الخصوص.

وتفضلوا سعادتكم بقبول فائق الاحترام،،

د. م. يعرب فلاح القضاة
وزير الصناعة والتجارة والتموين

بجملتي

قائم بأعمال مدير مديرية السياسات
التجارية الخارجية
د. نبيل التل

نسخة: مديرية السياسات التجارية /كازاخستان/ وارد رقم: 9681

→



وزارة الصناعة والتجارة والتموين
رقم الوارد: 9681
التاريخ: 2026/03/04
رقم الملف: 100/2/19
الجهة المعنية: المسببات والعلاقات التجارية الخارجية



وزارة الصناعة والتجارة والتموين

وزارة الصناعة والتجارة والتموين
وورد تراسل
1

الرقم: ١٣٥٥٣/٤٥١/٤٥

التاريخ:
الموافق: ٤/٣/٢٠٢٦

معالي وزير الصناعة والتجارة والتموين
معالي وزير الطاقة والثروة المعدنية
معالي وزير الاستثمار

الموضوع: العرض التقديمي لاختيار مشاريع إنشاء
محطات الطاقة المتجددة في كازاخستان

تحية طيبة وبعد،

أبعث إليكم بصورة عن مذكرة سفارة جمهورية كازاخستان لدى المملكة رقم ٦٤/٣٠ تاريخ ٢٠٢٦/٣/٢ ومرافقتها، بخصوص العرض التقديمي وجدول المزايمة لاختيار مشاريع إنشاء محطات الطاقة المتجددة في كازاخستان وحسب التفاصيل الواردة في المرفقات.

أرجو للتكرم بالإطلاع والإيعاز لإجراء ما ترونه مناسباً.

وتفضلوا بقبول فائق الاحترام

ع/ نقيب وامين الوزراء

وزير الخارجية وشؤون المغتربين


أمير السليدي

نسخة: السفارة / استكمال

ردودها

المملكة الأردنية الهاشمية - عمان

ملف: (٥٧٣٥١٥ - ٥٧٣٥١٦) - فاكس: (٥٧٣٣١٧٦) - ص.ب (٢٥٢١٧) الرمز البريدي ١١١٨٠ عمان - الموقع الإلكتروني: www.mta.gov.jo





ҚАЗАҚСТАН РЕСПУБЛИКАСЫНЫҢ
ИОРДАН ХАШИМИТ КОРОЛЬДИГІНДЕГІ
ЕЛШІЛІГІ

سفارة
جمهورية كازاخستان
لدى المملكة الأردنية الهاشمية

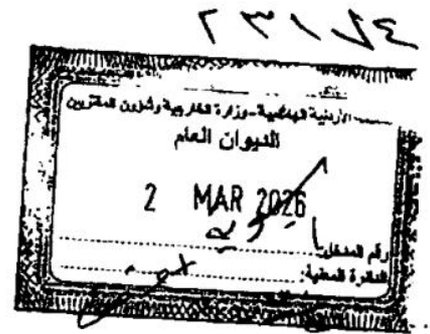
المخبر اننا
2

الرقم : N 30/64
التاريخ : 06.03.2026

تهدي سفارة جمهورية كازاخستان في عمان اطيب تحياتها الى وزارة الخارجية وشؤون
المغتربين للمملكة الاردنية الهاشمية،
وتتشرف بان ترفق طيه العرض التقديمي وجدول المزايدة لاختيار مشاريع إنشاء محطات
الطاقة المتجددة في جمهورية كازاخستان لعام ٢٠٢٦ المتضمنة أنواع محطات الطاقة المتجددة،
وقطع الأراضي المخصصة لإقامة هذه المحطات في مختلف مناطق كازاخستان، والحد الأقصى
لأسعار المزايدة الأولية لشراء الطاقة الكهربائية.
في هذا الصدد نرجو السفارة من الوزارة الموقرة التكرم بالمساعدة في نقل المعلومات المشار
اليها الى الجهات المعنية الاردنية بما في ذلك وزارة الاستثمار ووزارة الطاقة والثروة المعدنية
للمملكة بالاضافة لغرفة تجارة الارين وغرفة صناعة الارين.
نتنهدر السفارة هذه الفرصة لعرب سورارة الموقرة عن فائق احترامها وتقديرها.

المرفق: العرض التقديمي (٢٧ صفحة).

وزارة الخارجية وشؤون المغتربين
للمملكة الاردنية الهاشمية
عمان



Tel.: +962-659-279-53, +962-659-279-54

No. 99, Cairo Str., Abdoun, Amman 11138, Jordan



Appendix 1. Brief information on projects from the Auction Schedule

Project type	The volume of purchased capacity MW	The EEC zone	The trading date	The auction price is tenge/kWh	Cost, USD. cent/kWh*
Wind Power Plant (WPP)	100, 100, 250 MW (large ones over 10 MW)	Northern zone (Jyrtau, Akobe region); Western zone (Alytau region).	2026 April, May	22,68	4,58
Solar Power Plant (WPP)	50, 50, 65, 100 MW (large ones over 10 MW)	Southern zone (Turkestan region, Almaty region, Kyzylorda region)	April, May	34,61	6,99
HydroElectric Power Plant (HPP)	50 MW (small ones over 0,1 to 10 MW); 150 MBr (large ones over 10 MW)	All Zones	May	41,23	8,33

* The dollar exchange rate is 494.66 tenge/US dollar as of 02/23/2026.



Appendix 1
to the Order of the Minister of Energy
of the Republic of Kazakhstan
dated “___” _____ 2026
No. ___

Schedule for conducting auction bidding

Auction date (month)	Bidding time (Astana time)	Period for accepting documents for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Maximum auction price, KZT/KWh	Required commissioning date; contract term	Financial security for the application to participate in auction bidding, calculated per 1 kW of the projects installed capacity	Financial security for the fulfillment of the terms of the purchase agreement based on 1 kW of installed project capacity	Auction type
					small-scale: from 0.1 to 10 MW inclusive (for WPPs: from 0.75 MW)	large-scale: over 10 MW					
27 April 2026	from 15:00	27.03.2026-17.04.2026	Western Zone (Atyrau Region)	WPP	-	250	22,68	36 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Open
28 April 2026	from 15:00	28.03.2026-20.04.2026	Southern Zone (Turkistan Region)	SPP	-	50	34,61	24 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Open



29 April 2026	from 15:00	29.03.2026-21.04.2026	Southern Zone (Almaty Region)	SPP	-	100	34,61	24 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Open
31 April 2026	from 15:00	30.03.2026-22.04.2026	Southern Zone (Almaty Region)	SPP	-	50	34,61	24 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Open
18 May 2026	from 15:00	18.04.2026-08.05.2026	Southern Zone (Kyzylorda Region)	SPP	-	65	34,61	24 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Open

Table 1 containing information on reserved land plots for renewable energy facilities planned for construction:

№ S/N	Region	District	Locality	Land area, hectares	Land category
1.	Ayrau	-	-	-	-
2.	Turkistan	-	-	-	-
3.	Almaty	-	-	-	-
4.	Almaty	-	-	-	-
5.	Kyzylorda	-	-	-	-



Table 2 containing information on the possibility of connection to the grid connection points of power transmission organizations, indicating limitations on connectable capacity and on the number of new connections:

Powertransmission organization	Region	District	Powertransmission		Substation busbars	Limitation on connectable capacity (maximum permissible installed capacity), MW	Limitation on the number of new connections (grid connections)
			line Name, coordinates				
-	Atyrau	-	-	-	-	250 (with the Electric Power System)	1
-	Turkistan	-	-	-	-	50 (with the Electric Power System)	1
-	Almaty	-	-	-	-	100 (with the Electric Power System)	1
-	Almaty	-	-	-	-	50 (with the Electric Power System)	1
-	Kyzylorda	-	-	-	-	65 (with the Electric Power System)	1



Auction date (month)	Bidding time (Astana time)	Period for accepting documents for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Maximum auction price: KZT/KWh	Required commissioning date; contract term	Financial security for the application to participate in auction bidding, calculated per 1 kW of the project's installed capacity	Financial security for the fulfillment of the terms of the purchase agreement based on 1 kW of installed project capacity	Auction type
					small-scale: from 0.1 to 10 MW inclusive (for WPPs: from 0.75 MW)	large-scale: over 10 MW					
19 May 2026	from 15:00	19.04.2026-11.05.2026	Northern Zone	WPP	-	100	22,68	36 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Without documents
20 May 2026	from 15:00	20.04.2026-12.05.2026	Northern Zone	WPP	-	100	22,68	60 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Without documents
21 May 2026	from 15:00	21.04.2026-13.05.2026	All Zones	HPP	-	150	41,23	60 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Without documents
22 May 2026	from 15:00	22.04.2026-14.05.2026	All Zones	HPP	-	50	41,23	60 months from the date of contract conclusion / 20 years	2 000 tenge/KW	10 000 tenge/KW	Without documents



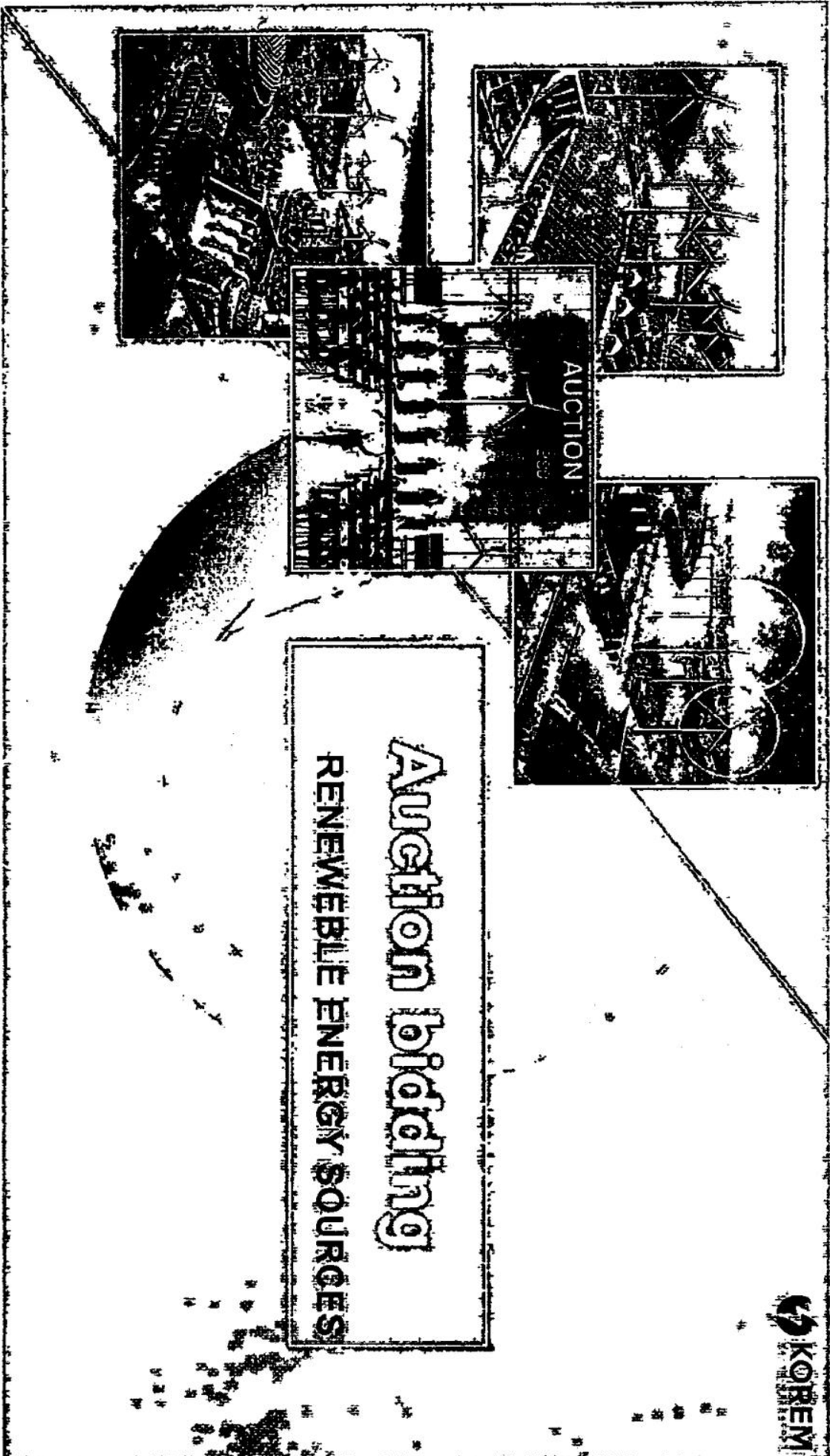
Table 1 containing information on reserved land plots for renewable energy facilities planned for construction:

No S/N	Region	District	Locality	Land area, hectares	Land category
1.	Aktobe	Aktobe city, Almaty District	Aktobe city, Kundyzdy residential area	235	X- 14946,7; Y- 48232,53 X- 14933,84; Y- 49169,66 X- 14479,97; Y- 49148,39 X- 14143,58; Y- 49194,96 X- 13960,06; Y- 49351,14 X- 13128,36; Y- 49308,18 X- 13229,89; Y- 47617,46
2.	Ulytau	Ulytau	Borsengir Rural District	500	68.0843230095268 47.91601669426149

Table 2 containing information on the possibility of connection to the grid connection points of power transmission organizations, indicating limitations on connectable capacity and on the number of new connections:

Power transmission organization	Region	District	Power transmission		Limitation on connectable capacity (maximum permissible installed capacity), MW	Limitation on the number of new connections (grid connections)
			line Name, coordinates	Substation busbars		
KEGOC JSC	Aktobe	Aktobe city	Ulke Substation	220 KW (with the need to expand the outdoor switchgear)	100	1
KEGOC JSC	Ulytau	Zhezkazgan city	Zhezkazgan Substation	220 KW (with the need to expand the outdoor switchgear)	100	1



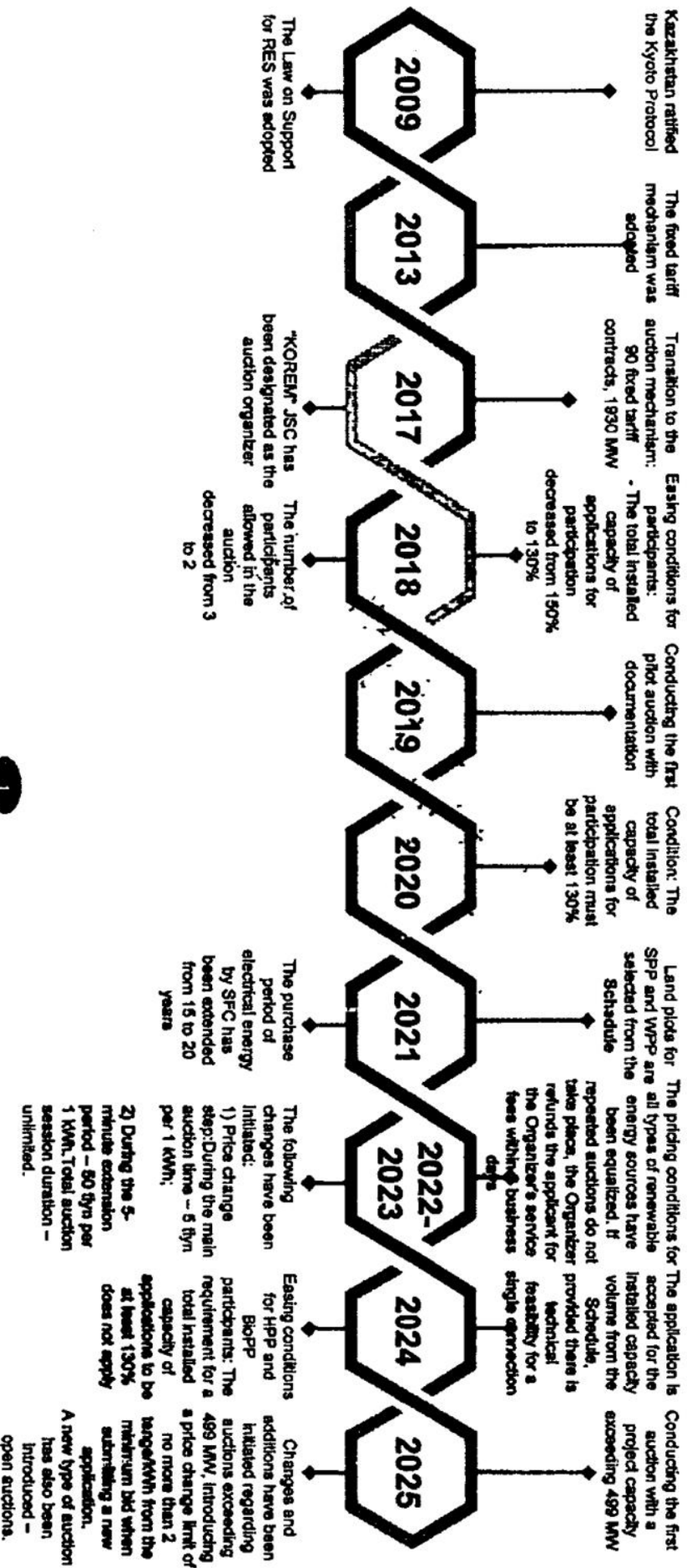


Auction Bidding

RENEWABLE ENERGY SOURCES



The history of RES in Kazakhstan



Auctions for the selection of projects for the construction

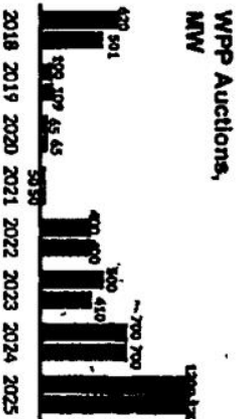
Location of operational RES facilities



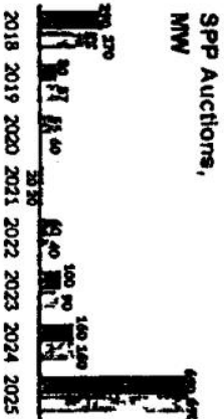
AUCTION PRICES, KZT/KWh

40	A1,233,2	35
35	34,6	32,25
30	32,14
25	25
20	22,15,8	22,1
15	15
10	12,5	10
5	6,9	8,0
0	5

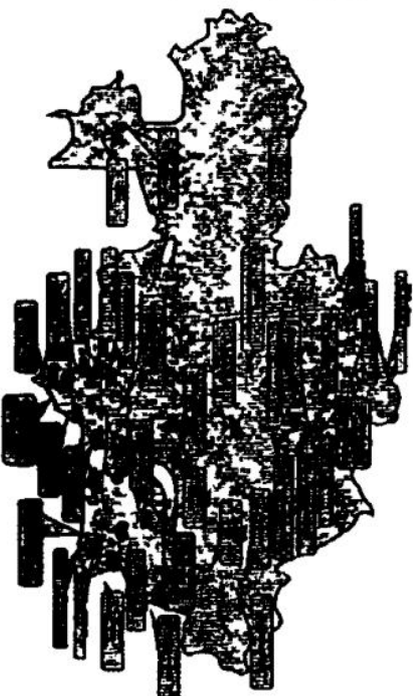
As a result of the auction trades conducted from 2018 to 2025, projects were selected



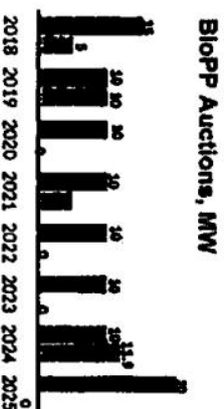
94,5%
WPP
Construction of wind power plants



97,4%
SPP
Construction of solar power plants



54,2%
HPP
Construction of hydropower plants



45,3%
BiOPP
Construction of bioelectric power plants



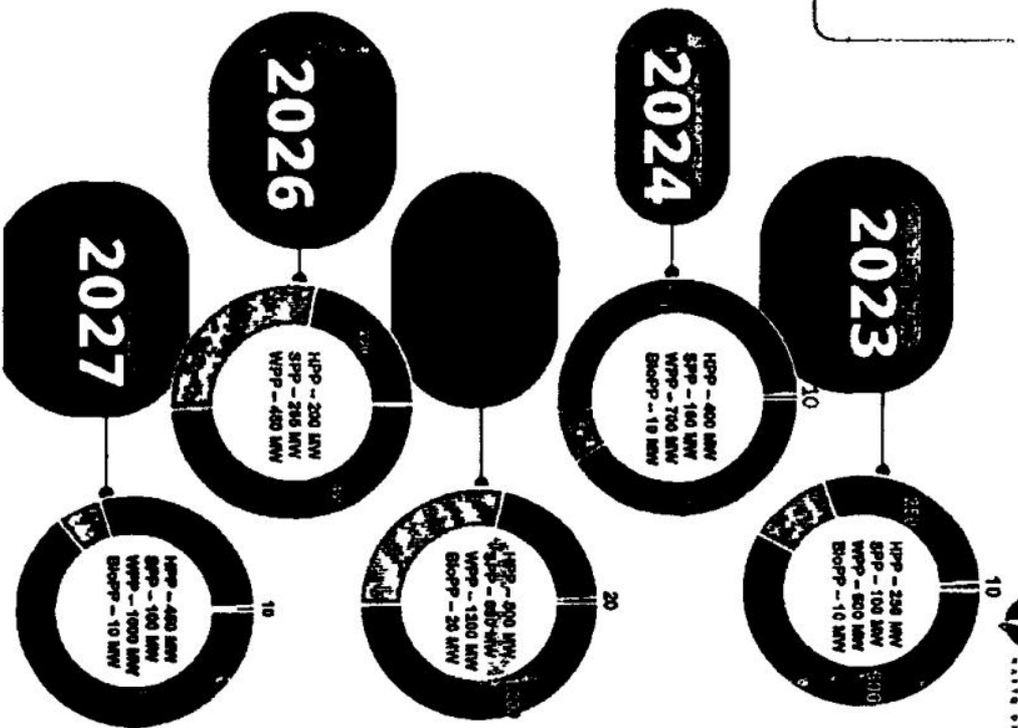
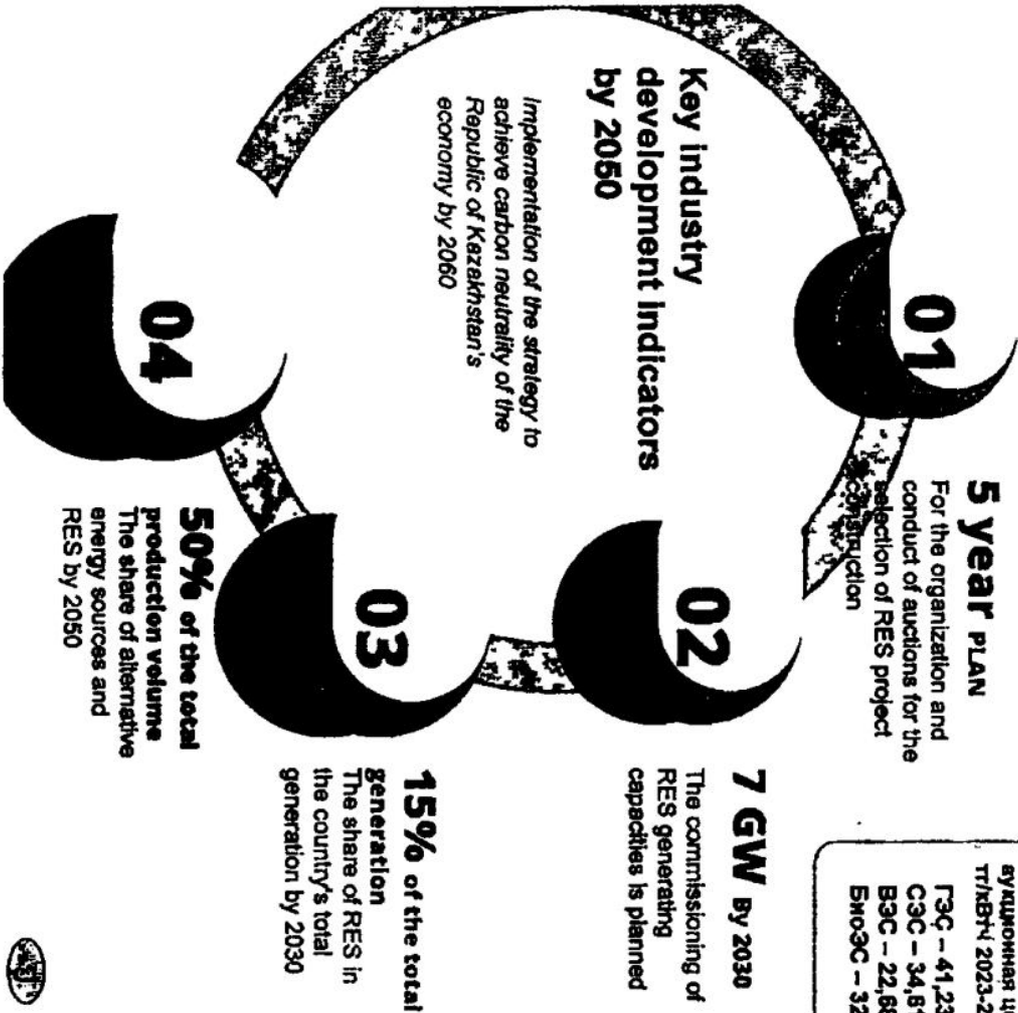
Түрағаттық хабар
 сыйақылар мен
 тәртіп 2023-2027 гг.
 ТЭС – 41,23
 СЭС – 34,81
 БЭС – 22,68
 БИЭС – 32,23

5 year PLAN

For the organization and conduct of auctions for the selection of RES project construction

Key industry development indicators by 2050

Implementation of the strategy to achieve carbon neutrality of the Republic of Kazakhstan's economy by 2050



AUCTION TRADING SCHEDULE



	Purchased capacity volume, MW	UPS Zone of the RK	Region	Auction date	Project size	Maximum	S/S	Auction type
						auction price, KZT/KWh		
WPP	250	Western	Atyrau	27.04.2026	Large	22,68	-	Open
SPP	50	Sothern	Turkistan	26.04.2026	Large	34,61	-	Open
SPP	100	Sothern	Almaty	29.04.2026	Large	34,61	-	Open
SPP	50	Sothern	Almaty	30.04.2026	Large	34,61	-	Open
SPP	65	Sothern	Kyzylorda	18.05.2026	Large	34,61	-	Open
WPP	100	Northern	Aktobe	19.06.2026	Large	22,68	"Ulke" SS	Without documentation
WPP	100	Northern	Ulytau	20.06.2026	Large	22,68	"Zhezkazgan" SS	Without documentation
HPP	150	All zones	-	21.05.2026	Large	41,23	-	Without documentation
HPP	50	All zones	-	22.06.2026	Large	41,23	-	Without documentation



Registration in the trading system

2 Upload title documents

Land plot documents:
Contract
Court decision
Legal act of the executive body
Certificate of inheritance rights
Document confirming ownership (lease) rights to the land plot



3
Contract
Conclusion of a contract with the auction organizer and payment for its services



5
Training
Completion of training on working in the trading system before auction trading

1

www.korem.kz
Go to the website of "KOREM" JSC and register your organization



2.1

Documents for the connection point:
Technical conditions for connection to the network
Approval letter from the System Operator for the "Power Plant Output Scheme" with the declared capacity of 5 MW or more



4

Participant
After signing the agreement to participate in the auction for the selection of renewable energy projects, the Applicant obtains the status of a Participant

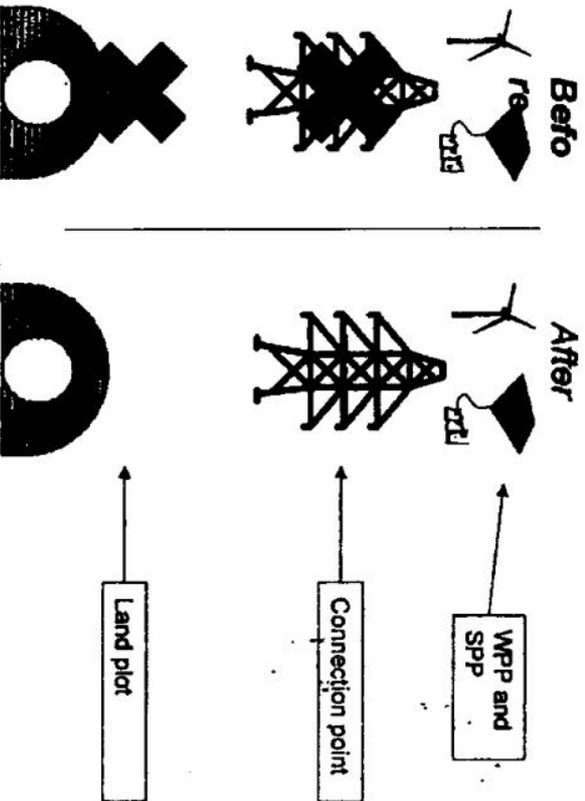


Foreign Applicants upload similar documents translated into the state or Russian language and notarized

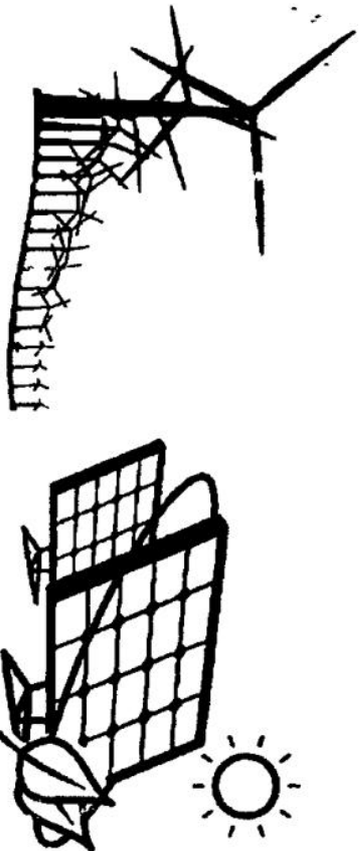


The introduction of a new type of auction – open auctions without documentation, with the connection point and land plot provided by the bidder

The above type of auction enables participants that have their own connection point and land plot to participate in WPP and SPP auctions, since the holding of auctions for these types of generation without documentation, with the bidder's connection point and land plot, was specified in the schedule published by the authorized body.



One of the conditions is as follows:
Wind and solar power plants implemented under open auctions shall be equipped with electric energy storage systems with a capacity of:



for wind power plants – with a capacity of at least 30% of the facility's installed capacity and an energy capacity sufficient to deliver power for at least two hours.

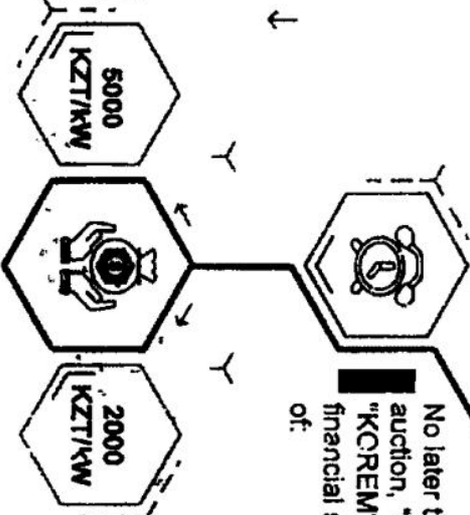
for solar power plants – with a capacity of at least 30% of the facility's installed capacity and an energy capacity sufficient to deliver power for at least four hours.



Financial security

No later than 2 hours before the start of the auction, "SFC for RES" LLP submits to "KCREM" JSC a list of applicants who have financial security for the application in the amount of:

•Per 1 kW of the installed capacity of an RES facility, for participation in auctions without documentation and open auctions with a project capacity exceeding 499 MW, as well as in auctions with documentation



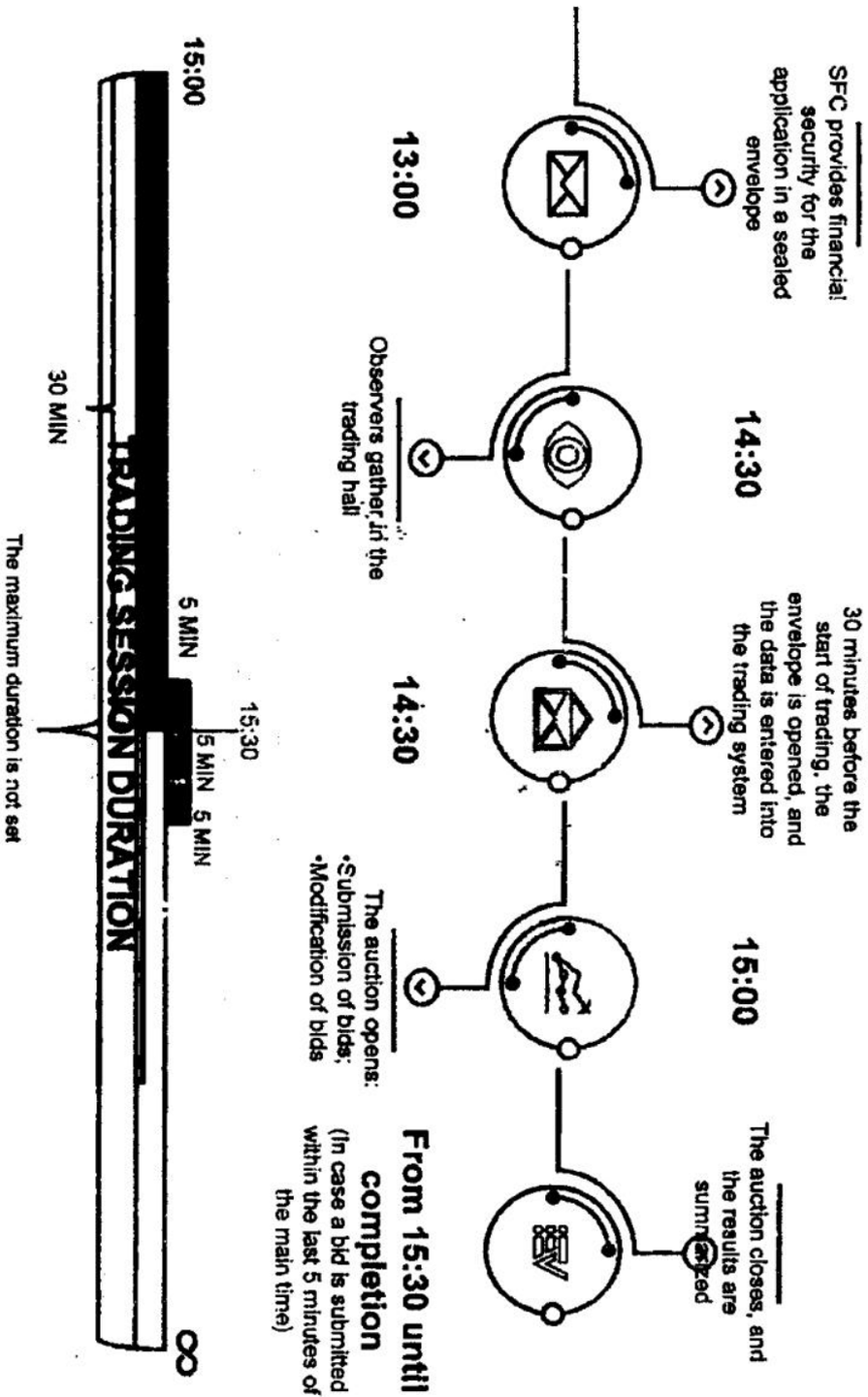
•Per 1 kW of the installed capacity of an RES facility, for participation in auctions without documentation and open auctions with a project capacity of up to 499 MW

Required commissioning date

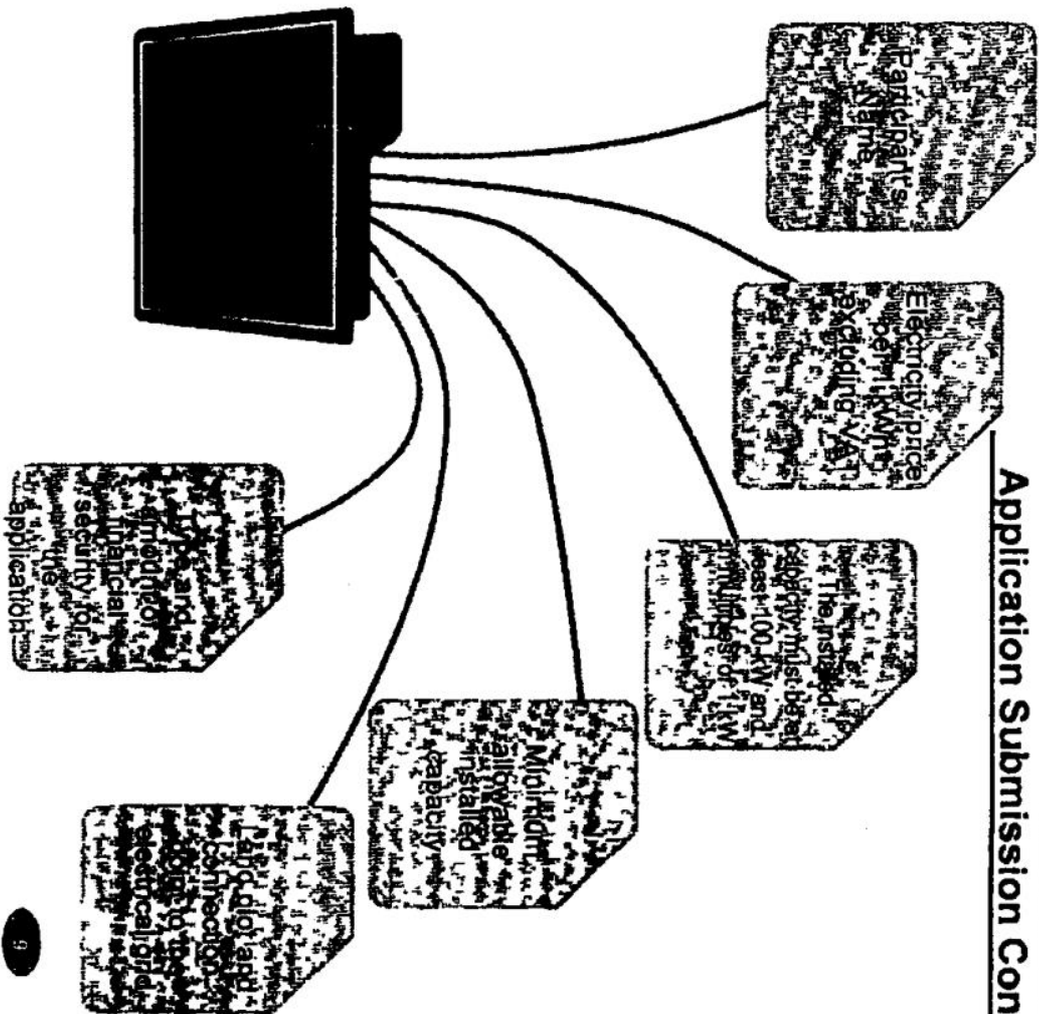
HPP - 60 months  BiOPP - 36 months + 1 year 		
for exploratory works from the contract date, subject to the availability of financial security.		
Exceeding 499 MW BiOPP - 48 months SPP - 36 months	PPA term 20 years	Up to 499 MW BiOPP - 36 months SPP - 24 months



AUCTION TRADING DAY FOR RES



Application Submission Conditions



Price Calculation



Price Calculation Conditions

The total installed capacity of bids for participation in the auction for sale must be at least 130% of the demand volume (excluding HPP and BlOPP)

130%

2 participants

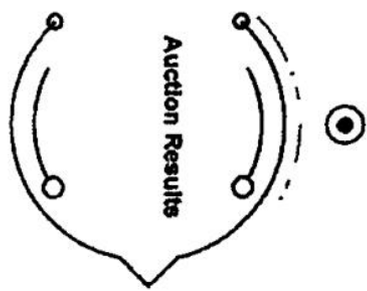
The number of participants registered and admitted to the respective auction must be at least two

If these conditions are not met, the Organizer does not calculate prices, closes the auction before the scheduled end of the trading session, and declares the auction null and void

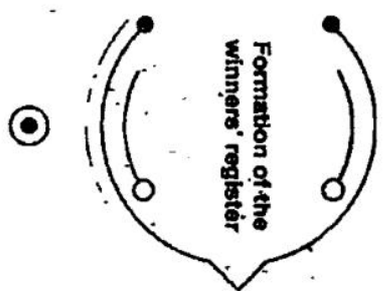


Auction Results

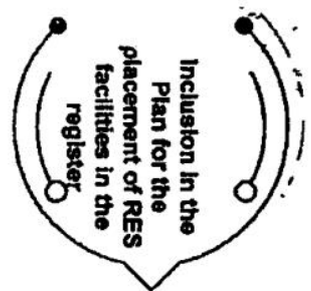
1
Based on the auction results, the following are determined:
Auction Winners;
Auction prices;
Selected capacity volumes



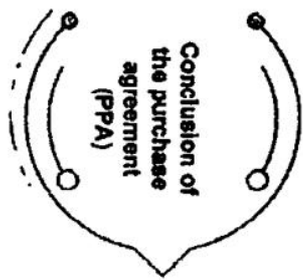
3
Within 5 working days after receiving the Register of Winners from the Organizer, the Ministry of Energy of the Republic of Kazakhstan includes the winners in the plan of RES facilities location and the list of energy producing organizations using RES.

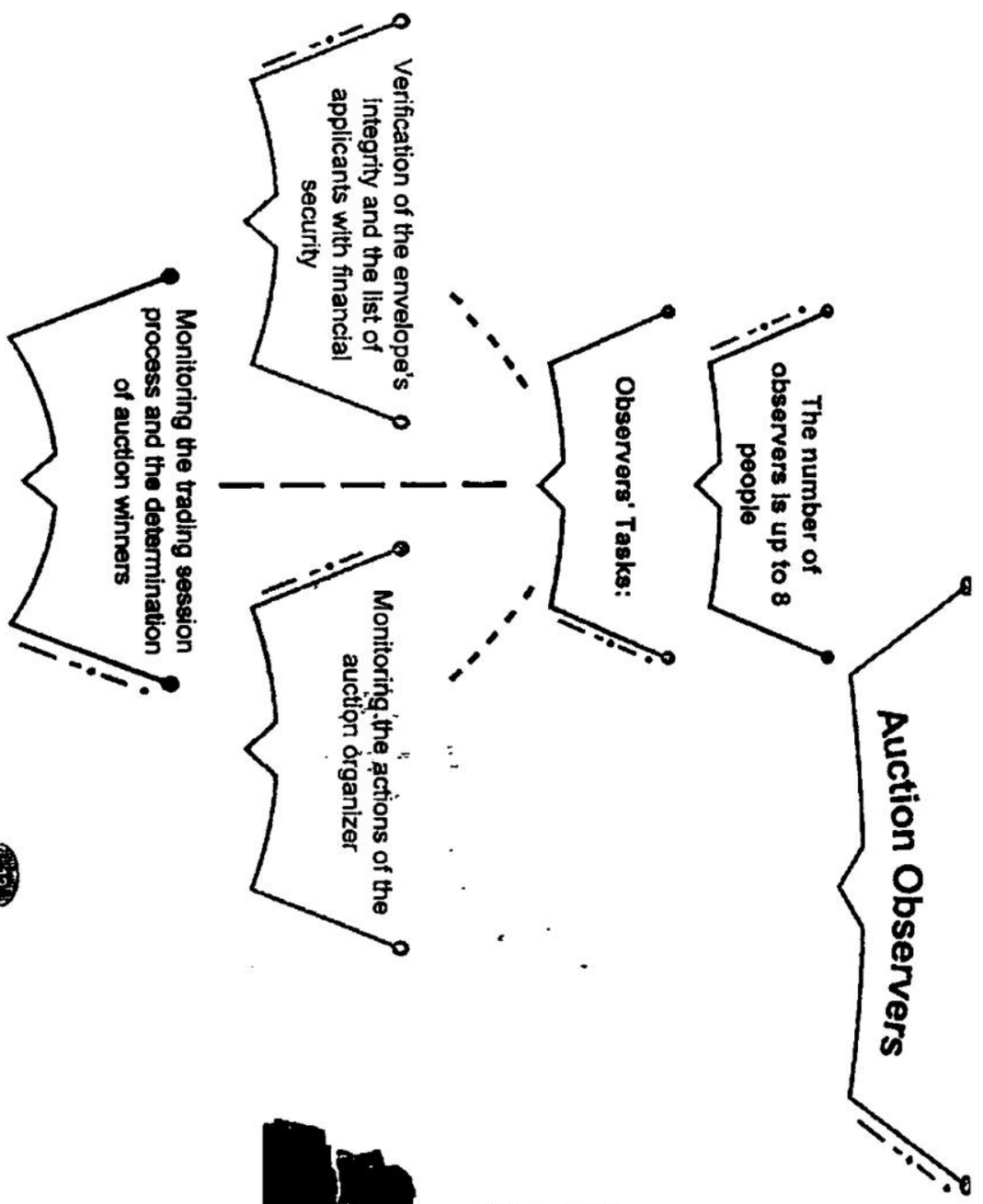


2
The register of auction winners is formed and published on the Organizer's website within 1 hour after the closing of the trading session

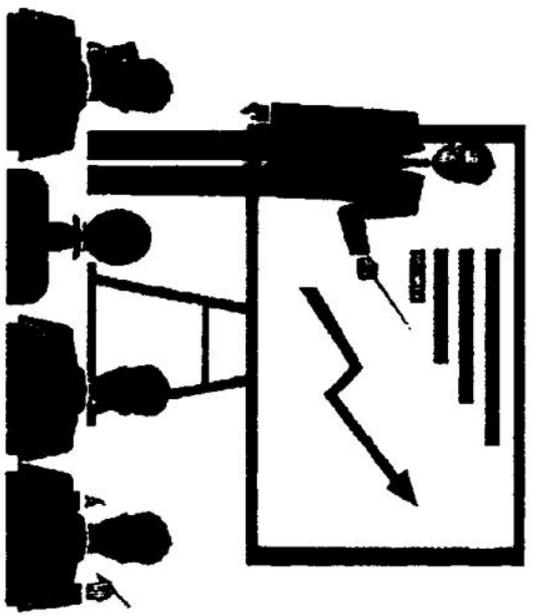


4
Winners submit applications for concluding a purchase agreement with the SFC within 60 calendar days after being included in the auction winners' register





12



The service for organizing and conducting auction trading includes:



Registration of auction participants for the selection of renewable energy projects



Conducting training for trading operators of auction participants for the selection of renewable energy projects



Ensuring the modification of software and information components of the Trading System in accordance with the current legislation in the field of electric power



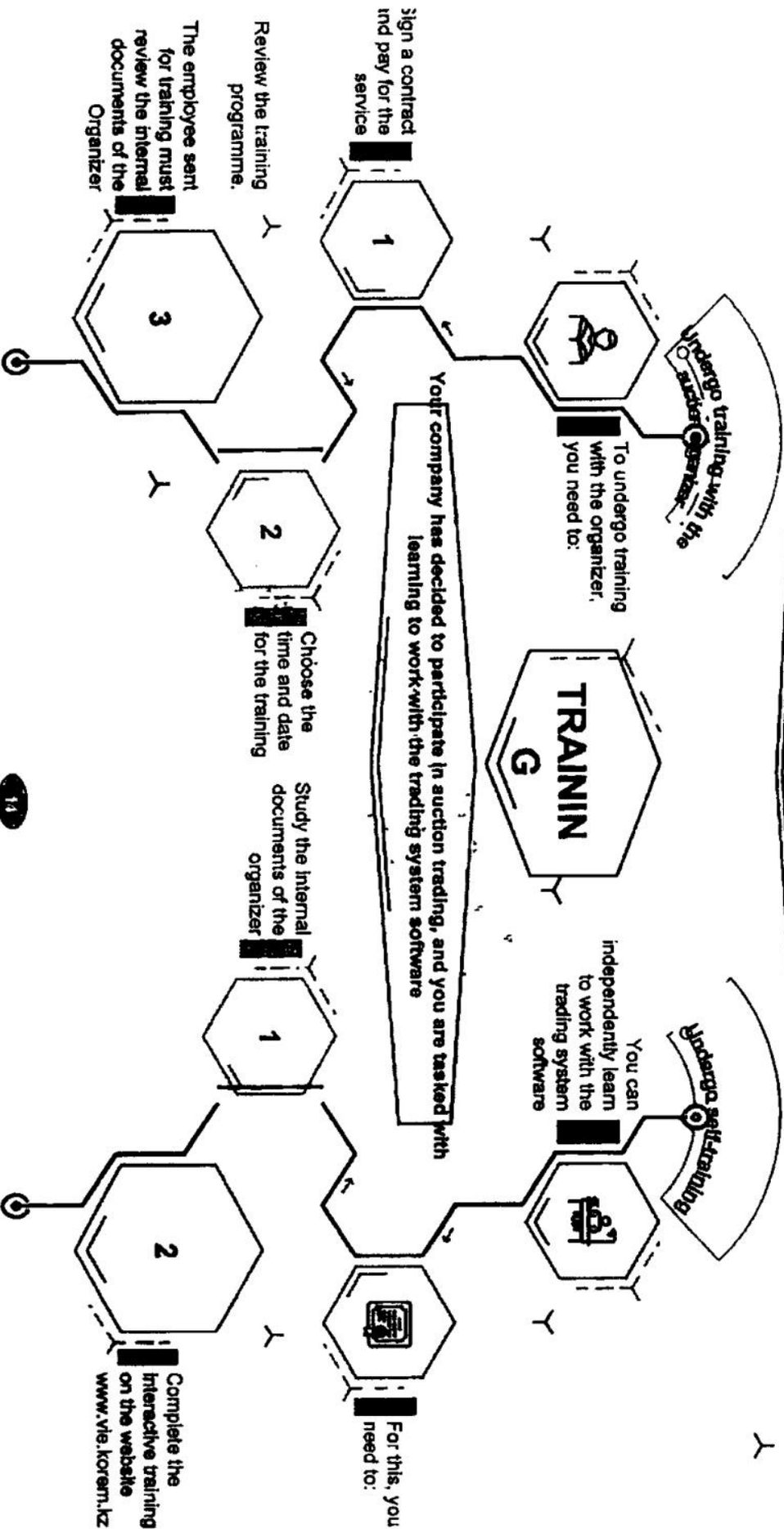
Organization and conduct of auctions for the selection of renewable energy projects



Maintaining the trading system in constant operational condition for conducting auctions for the selection of renewable energy projects

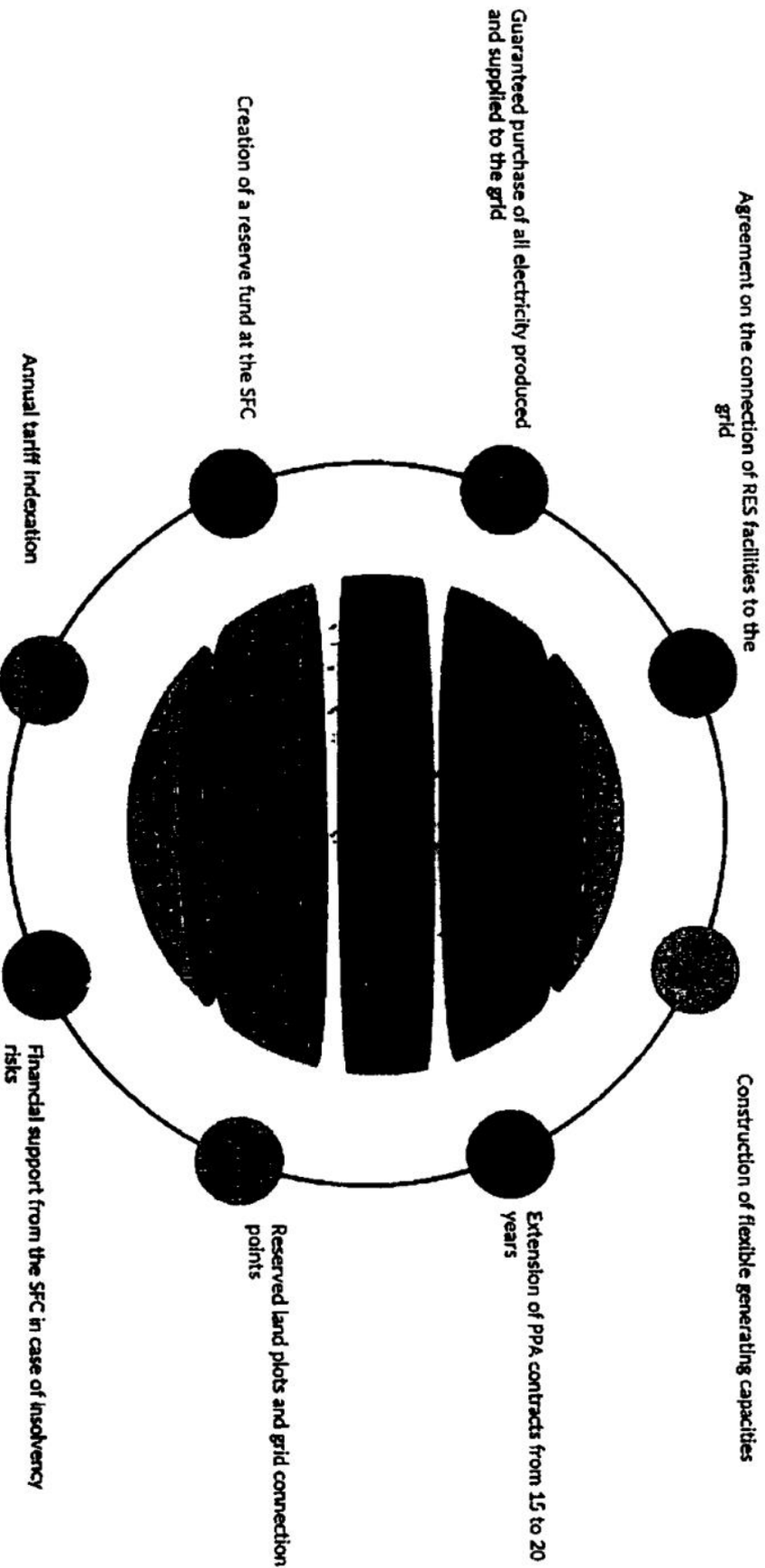


To learn how to work with the trading system's software applications, you have several options:



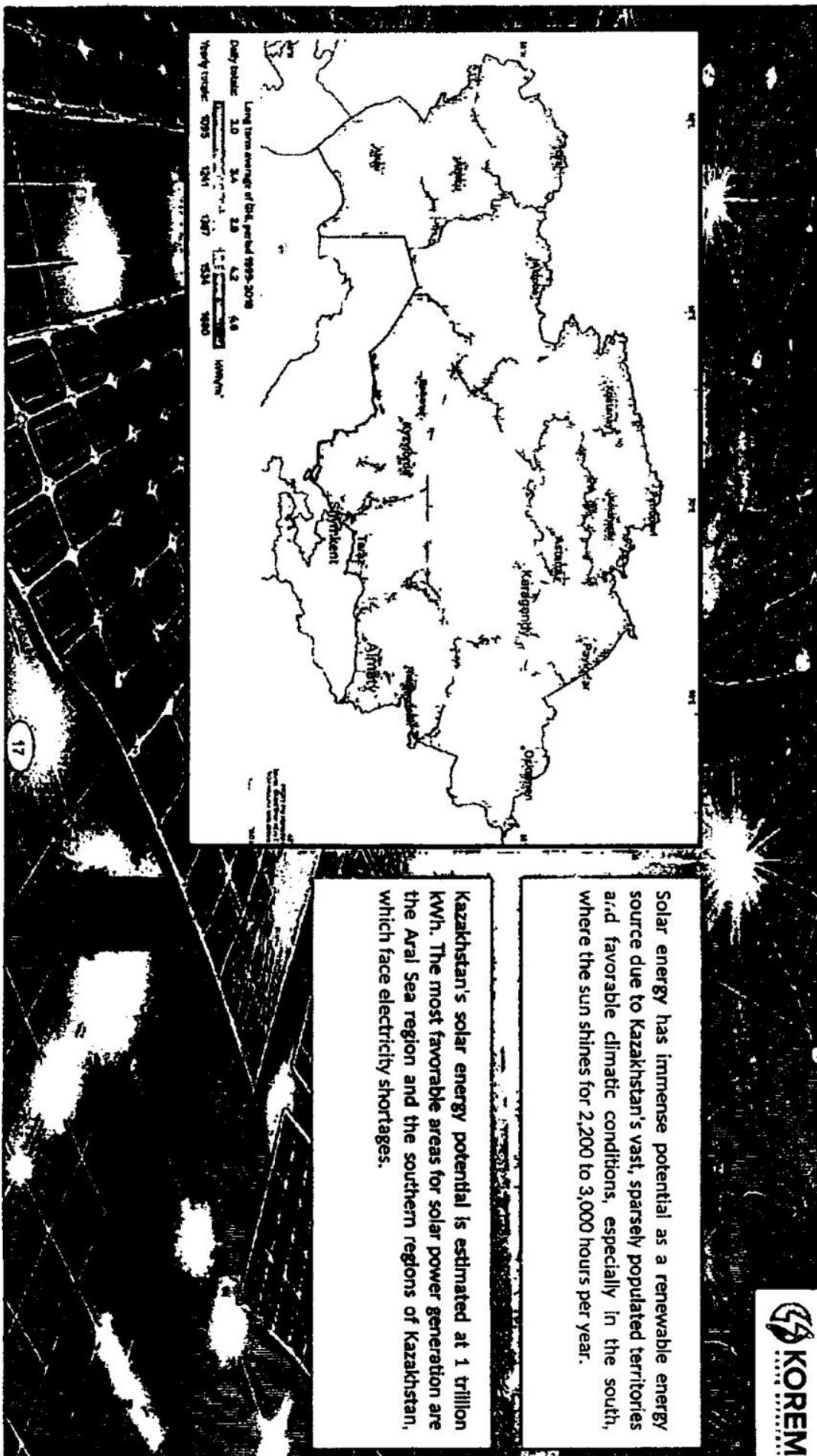
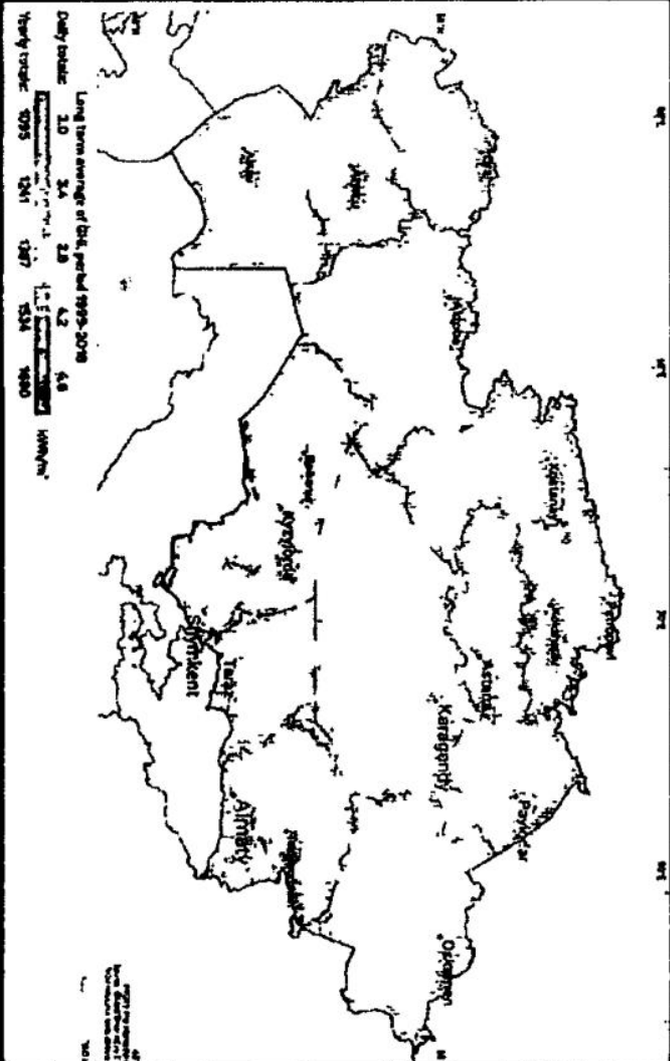


Legislatively established preferential conditions for the RES in Kazakhstan



Solar energy has immense potential as a renewable energy source due to Kazakhstan's vast, sparsely populated territories and favorable climatic conditions, especially in the south, where the sun shines for 2,200 to 3,000 hours per year.

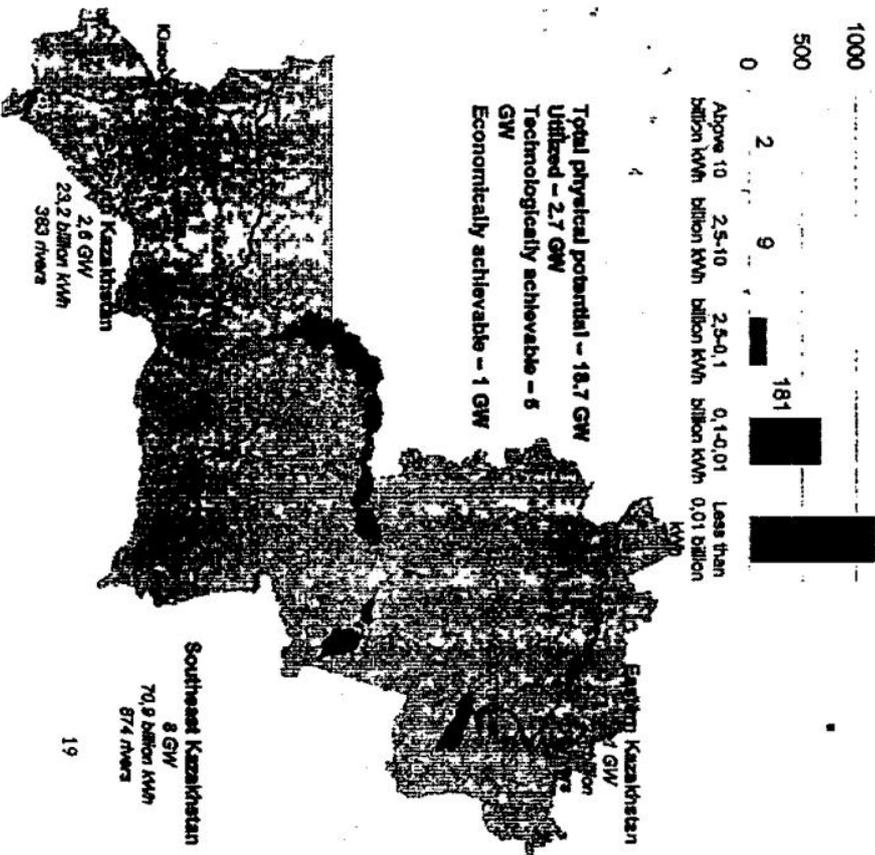
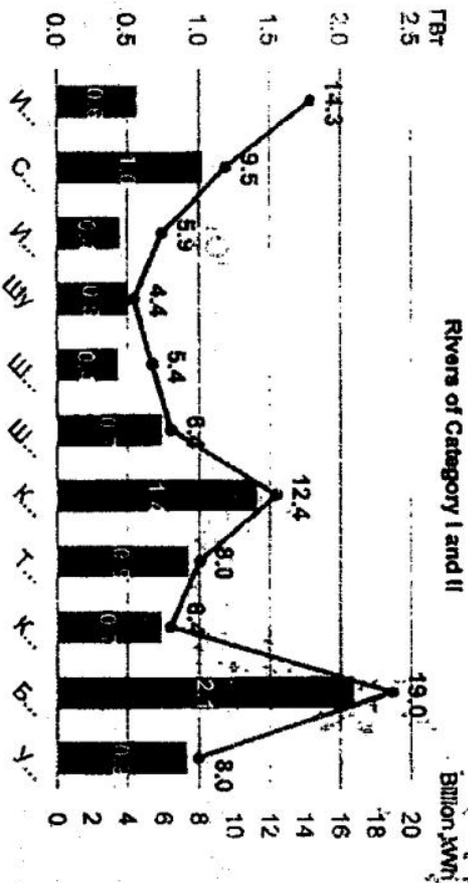
Kazakhstan's solar energy potential is estimated at 1 trillion kWh. The most favorable areas for solar power generation are the Aral Sea region and the southern regions of Kazakhstan, which face electricity shortages.



Information and characteristics of Kazakhstan's hydropower potential

Diagram Title ¹⁹⁹³

Hydropower potential	Number of rivers		Category I		Category II		Category III		Category IV		Category V	
	Above 10 billion kWh	Above 10 rivers	2.5-10 billion kWh	2.5-10 billion kWh	2.5-0.1 billion kWh	2.5-0.1 billion kWh	0.1-0.01 billion kWh	0.1-0.01 billion kWh	Less than 0.01 billion kWh	Less than 0.01 billion kWh	Less than 0.01 billion kWh	
Southern Kazakhstan	383	1	1	20	74	287						
Southeastern Kazakhstan	874	-	5	89	340	440						
Kazakhstan	813	1	3	72	274	466						
Eastern Kazakhstan	2070	2	9	181	688	1193						
TOTAL												



Calendar plan

Auction Trades of 2026

HPPs, all zones, total capacity 200 MW, tariff KZT 41.23, 21–22 May 2026; WPPs, Northern and Western zones, total capacity 450 MW, tariff KZT 22.68, 27 April and 19–20 May 2026; SPPs, Southern zone, total capacity 265 MW, tariff KZT 34.61, 28–30 April and 18 May 2026

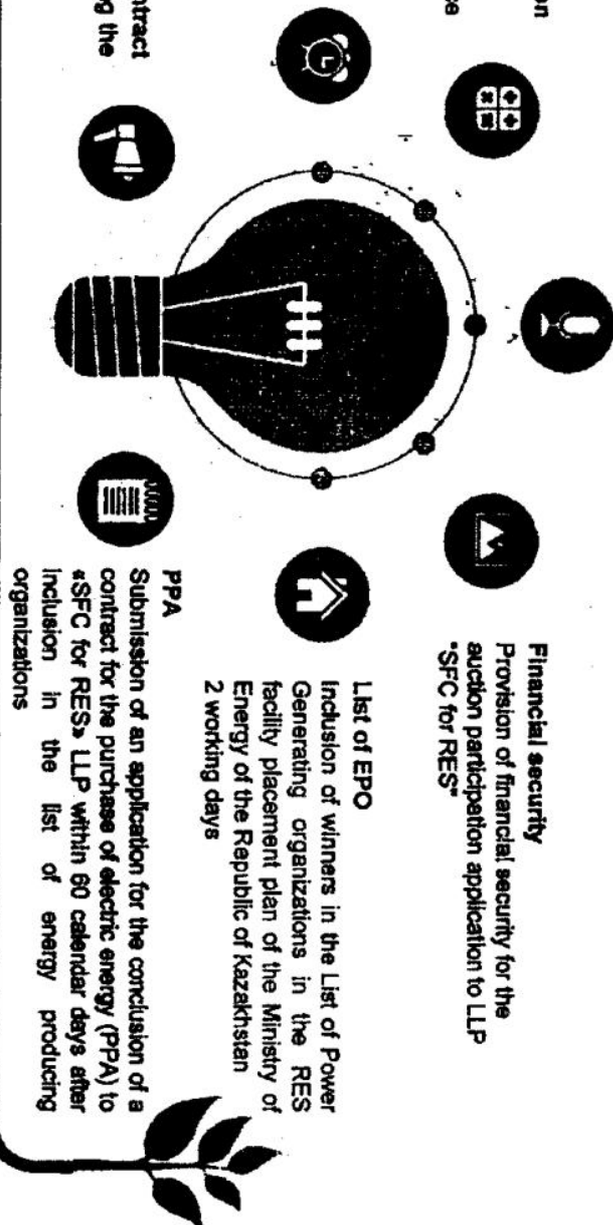
Document submission

From 27 March 2026
Document review (2 business days);
Issuance of the draft Contract and Invoice
for payment by JSC "KOREM".

Contract and payment

The deadline for submitting the signed
contract to JSC "KOREM" is one day
before the auction (no later than 12:00
Astana time).
The deadline for payment for JSC
"KOREM" services is one day before the
auction (no later than 18:00 Astana time).

Financial security of the contract
Within 30 calendar days after signing the
purchase agreement.





THANK YOU FOR YOUR ATTENTION



vie.korem.kz



[@Korem_res](https://twitter.com/Korem_res)



vie@korem.kz

8 (7172) 982 965, 982 990

