### ҚАЗАҚСТАН РЕСПУБЛИКАСЫНЫҢ ЭНЕРГЕТИКА МИНИСТРЛІГІ



#### МИНИСТЕРСТВО ЭНЕРГЕТИКИ РЕСПУБЛИКИ КАЗАХСТАН

## БУЙРЫҚ

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0070231.\_\_\_\_

Астана каласы

ПРИКАЗ

7/004\_\_\_\_\_Astana City

On the approval of the auction schedule for 2023 and the auction plan for 2024-2027

In accordance with paragraph 3 of the Rules for Organizing and Conducting auctions, including the qualification requirements for auction participants, the content and procedure for submitting an application, the types of financial support for an application to participate in the auction and the conditions for their entry and return, the procedure for summing up and determining the winners, approved by the order of the Minister of Energy of the Republic of Kazakhstan dated December 21, 2017 No. 466 (registered in the Register of State Registration of Regulatory Legal Acts No. 16240), **I ORDER**:

- 1. Approve:
- 1) the schedule of the auction for 2023, according to Annex 1 to this order;
- 2) the plan of the auction for 2024-2027, according to Annex 2 to this order.
- 2. Department for Renewable Energy Sources of the Ministry of Energy of the Republic of Kazakhstan:
- 1) bring this order to the attention of local executive bodies, the system operator and energy transmission organizations;
- 2) place this order 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 should be entrusted to the supervising Vice-Minister of Energy of the Republic of Kazakhstan.
  - 4. This order comes into force from the date of its signing

Minister A. Satkaliev

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# Appendix 1 to the Order of the Minister of Energy of the Republic of Kazakhstan dated May 23, 2023 No. 187

### Auction schedule for 2023

				type of	Volume of prinstalled cap		The value of the maximum	Required commissioning	Financial support of the application for participation in the	Financial support for the fulfillment of the terms of the	Availability of documentation
Trading date	EEC Zone	Area	TS	renewable energy	small from 0.1 to 10 MW inclusive	large over 10 MW	auction price, tg/kWh	date, contract validity period	auction based on the kW of installed capacity of the project	purchase agreement based on 1 kW of installed capacity of the project	(available not available)
August 3, 2023	Northern and Southern zones	All areas		НРР	20		41 ,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
1 сентября 2023 года	Northern and Southern zones	All areas		НРР		200	41 ,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 13, 2023	Northern Zone	Kostanay	Sokol	WES	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 14, 2023	Northern Zone	Aktobe	Ulke	WES	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 15, 2023	Northern Zone	Kostanay	Batys	WES	50	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 16, 2023	Northern Zone	Kostanay	Batys	WES	50	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 17, 2023	Southern zone	Turkestan	Ortalyk	WES	50	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 20, 2023	Southern zone	Turkestan	Ortalyk	WES	50	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 21, 2023	Northern Zone	Abai	Semey	WES	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 22, 2023	Northern and Southern zones	All areas		HPP 30		41,23	60 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 23, 2023	Western zone	West Kazakhstan region	Poima	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 24, 2023	Southern zone	Kyzylorda	Shiegy KREK	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 27, 2023	Southern zone	Zhamb	North	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 28, 2023	Southern zone	Zhetisu	PS 134 Zharkent TATEK	SPP		20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 29, 2023	Southern zone	Turkestan	Sozak Substation	SPP		20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 30, 2023	All zones	All areas		BioES	10		32,23	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

Appendix 2 to the Order of the Minister of Energy of the Republic of Kazakhstan dated May 28, 2023 No. 187

## Auction plan for 2024-2027

Trading date	EEC Zone	Area	TS	Type of renewable energy	Volume of installed MW small from 0.1 to 10 MW inclusive	purchased capacity, large over 10 MW	auction price,	date, contract	Financial support of the application for participation in the auction based on 1 kV of installed capacity of the project	terms of the purchase agreement from the	
					2024	4					
March 2024	Northern and Southern zones			НРР	50		41,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
March 2024	Northern and Southern zones			НРР	50		41,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent

March 2024	Northern and Southern zones			НРР	200	41,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Southern zone	Zhetisu		НРР	100	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available
November 2024	Southern zone	Zhetisu		НРР	70	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available*
November 2024	Southern zone	Zhetisu		НРР	90	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available*
November 2024	Northern Zone	Kostanay	Sokol	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Northern Zone	Kostanay	Sokol	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Northern Zone	Aktobe	Ulke	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2024	Northern Zone	Kostanay	Kostanay 1150	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Northern Zone	Kostanay	Kostanay 1150	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Northern Zone	Abay	Semey	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Southern zone	Turkestan	Ortalyk	WES	100	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Southern zone	Zhambylskaya	ZEN	SPP	20	34,61	24 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Southern zone	Zhambylskaya	TATEK	SPP	20	34,61	24 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Southern zone	Turkestan	OZHT	SPP	20	34,61	24 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent

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November 2024	Southern zone	Almaty	ТАТЕК	SPP	20	34,61	24 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	Southern zone	Kyzylorda	KDEC	SPP	20	34,61	24 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2024	All zones			BioES	10	32,23	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
					2025					
March 2025	Northern and Southern zones			НРР	50	41,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
March 2025	Northern and Southern zones			НРР	50	41 ,23	60 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
March 2025	Northern and Southern zones			НРР	100	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available*
November 2025	Southern zone	Zhetisu		НРР	150	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available*
November 2025	Northern and Southern zones			НРР	100	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available*

November 2025	Northern and Southern zones			НРР	30	41,23	60 months from the date of conclusion of the contract/20 years	5 000 tenge/kW	10 000 tenge/kW	is available*
November 2025	Northern Zone	Aktobe	Ulke	WPP	200	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Northern Zone	Kostanay	Kostanay 1150	WPP	200	22,68	36 months from the date of conclusion of the contract/20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Northern Zone	Pavlodar	Ekibastuz 1150	WPP	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Northern Zone	Pavlodar	Ekibastuz 1150	WPP	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Northern Zone	Ulytau	Zhezkazgan	WPP	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2025	Southern zone	Turkestan	Ortalyk	WPP	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Southern zone	Zhambyl	ZHES	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Southern zone	Zhambyl	TATEK	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Southern zone	Turkestan	OZHT	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Southern zone	Almaty	TATEK	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2025	Southern zone	Kyzylorda	KEDC	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2025	All zones			BioES	10		32,23	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
						2026					
March 2026	Northern and Southern zones			НРР	50		41 ,23	60 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Northern Zone	Aktobe	Ulke	WPP		200	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Northern Zone	Karaganda	Kayracty	WPP		100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Northern Zone	Kostanay	Sokol	WPP		200	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Northern Zone	Ulytau	Zhezkazgan	WPP		100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2026	Northern Zone	Pavlodar	Ekibastuzskaya 1150	WPP	150	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Northern Zone	Pavlodar	Ekibastuzskaya 1150	WPP	150	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Northern Zone	Akmolinskaya	Kokshetau	WPP	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Southern zone	Zhambylskaya	ZHES	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Southern zone	Zhambylskaya	TATEK	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Southern zone	Turkestan	OZHT	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Southern zone	Almaty	TATEK	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2026	Southern zone	Kyzylorda	KEDC	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2026	Southern zone	Zhetisu		НРР		110	41,23	60 months from the date of conclusion of the contract / 20 years	5 000 tenge/kW	10 000 tenge/kW	is available *
November 2026	Southern zone	Zhetisu		НРР		180	41 ,23	60 months from the date of conclusion of the contract / 20 years	5 000 tenge/kW	10 000 tenge/kW	is available *
November 2026	Southern zone	Zhetisu		HPP		140	41,23	60 months from the date of conclusion of the contract / 20 years	5 000 tenge/kW	10 000 tenge/kW	is available *
November 2026	All zones			BioES	10		32,23	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
2027											
March 2027	Northern and Southern zones			НРР		200	41,23	60 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern and Southern zones			НРР	50		41,23	60 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern Zone	Kostanay	Sokol	НРР		100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern Zone	Ulytau	Zhezkazgan	WPP		100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2027	Northern Zone	Karaganda	Kayracty	WPP	100	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern Zone	Aktobe	Ulke	WPP	200	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern Zone	Pavlodar	Ekibastuzskaya 1150	WPP	150	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern Zone	Pavlodar	Ekibastuzskaya 1150	WPP	150	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern Zone	Akmolinskaya	Kokshetau	WPP	200	22,68	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Southern zone	Zhambylskaya	ZHES	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Southern zone	Zhambylskaya	TATEK	SPP	20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

November 2027	Southern zone	Turkestan	OZHT	SPP		20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Southern zone	Almaty	TATEK	SPP		20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Southern zone	Kyzylorda	KEDC	SPP		20	34,61	24 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	Northern and Southern zones			НРР		200	41,23	60 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent
November 2027	All zones			BioES	10		32,23	36 months from the date of conclusion of the contract / 20 years	2 000 tenge/kW	10 000 tenge/kW	absent

<sup>\*</sup> in case of changes in the project Documentation, appropriate changes will be made

<sup>\*\* -</sup> changes to this schedule are posted on the official Internet resource of the Ministry of Energy of the Republic of Kazakhstan at least three months before the auction;