

In this section you can download the infographic "[Key stages of the auction bidding in 2022](#)". We hope that the documentation we have prepared will help you. If you have any additional questions, you can contact us by e-mail (vie@korem.kz) or by the following phone numbers: Aitmagambetov Nurkuat (7172) 649-181; Abdimalik Yerzhan (7172) 649-182.

KEY STAGES OF THE AUCTION BIDDING IN 2022

Auction date	Bidding time (Nur-Sultan time)	Type Zone Power	Project size	Auction price	Click to download
24.10.2022	from 14:00	Hydroelectric power plants of the Northern and Southern zones of 20 MW	Small without documentation (from 0.1 to 10 MW)	*	link
25.10.2022	from 14:00	Hydroelectric power plants of the Northern and Southern zones of 200 MW	Large without documentation (over 10 MW)	*	link
07.11.2022	from 14:00	BioES All zones 10 MW	Small without documentation (from 0.1 to 10 MW)	*	link
08.11.2022	from 14:00	SPP Southern Zone 20 MW	Small without documentation (from 0.1 to 10 MW)	*	link
09.11.2022	from 14:00	SPP Southern Zone 20 MW	Small without documentation (from 0.1 to 10 MW)	*	link
10.11.2022	from 14:00	SPP Southern Zone 20 MW	Small without documentation (from 0.1 to 10 MW)	*	link
11.11.2022	from 14:00	WPP Northern Zone 50 MW	Small without documentation (from 0.1 to 10 MW)	*	link
21.11.2022	from 14:00	WPP Northern Zone 50 MW	Small without documentation (from 0.1 to 10 MW)	*	link
22.11.2022	from 14:00	WPP Northern Zone 50 MW	Small without documentation (from 0.1 to 10 MW)	*	link
23.11.2022	from 14:00	WPP Northern Zone 50 MW	Small without documentation (from 0.1 to 10 MW)	*	link
24.11.2022	from 14:00	WPP Northern Zone 50 MW	Small without documentation (from 0.1 to 10 MW)	*	link

28.11.2022	from 14:00	WPP Northern Zone 50 MW	Large with documentation (over 10 MW)	*	link
29.11.2022	from 14:00	WPP Northern Zone 100 MW	Large with documentation (over 10 MW)	*	link

** _ to be determined in accordance with subparagraph 5-8) of Article 6 of the Law of the Republic of Kazakhstan dated July 4, 2009 "On support for the use of renewable energy sources"*