Project Concept

I. Project Information									
Name of the project	Construction of small HPPs Kara-Unkur 1 and 2								
Industry	Hydropower								
Project type	Project financing for the commissioning of a hydroelectric power plant with an installed capacity of 8.2 MW								
State in which the project	Kyrgyz Republic, Jalalabad region, Bazar-Korgon district								
will be implemented									
Location and registration	Kyrgyz Republic, Jalalabad region, Bazar-Korgon district, upper reaches of the Kara-Unkur river, Kyzyl-Unkur village, distance from the city of Baza								
of the investment object	Korgon 55 km of the road.								
Project relevance	In the context of a permanent shortage of both volumes and capacity of electricity in the energy market of the Kyrgyz Republic, the importance of								
	small projects with the possibility of commissioning within 1.5-2.0 years is increasing in order to accelerate the reduction of the electricity deficit in								
	the country.								
Brief description of the project	Small HPPs Kara-Unkur 1 and 2 were built using the cascade method.								
	The composition of hydraulic structures of Small HPPs:								
	1. The main water intake structure of the channel type on the river. Kara-Unkur with the maximum water intake rate - 68.8 m3/s, 28.4 m3/s, 97.1								
	m3/s;								
	2. Sediment tank with hydraulic washing of sediments, flow rate - 6 m3/s, 2.5 m3/s, 8.5 m3/s;								
	3. Pressure conduit made of metal pipes with a diameter of 1.2 m, 1.4 m, 1.8 m with an allowable internal pressure of 4.5 MPa, with sprinkling with local soil.								
	4. The HPP-1 building is located on the terrace of the left bank of the Kara-Unkur River, the mouth of the left tributary of the Kumush-Suu,								
	upstream of the settlement. In order to extract the maximum power, the HPP-1 building was buried on the terrace to the level of the downstream in the discharge channel.								
	5. The HPP-2 building is located on the terrace of the left bank of the Kara-Unkur River, a little upstream of the settlement. In order to extract the maximum power, the HPP-2 building was buried on the terrace to the level of the downstream in the discharge channel.								
	6. Head structures, derivation, station units of the designed HPPs are located at elevations of 1300-1600 m above sea level, in a sparsely populated area, which creates favorable conditions for their operation.								
	The connection to the power system is planned through power lines with a voltage of 35 kV to the branch of JSC "NESK" - Jalalabad enterprise of electric networks.								

Table. Intra-annual distribution of runoff in the design sections for the construction of small HPPs on the river. Kara-Unkur (P=50%), source PART-3

Units	Months											Year	
measurements	I	II	III	IV	V	VI	VII	VIII	IX	X	ΧI	XII	ı cu
	Settlement point No. 1												
%	2,5	2,7	5,2	13,8	25,6	20,3	10,1	5,4	3,8	3,6	3,7	3,3	100
m³/s	1,82	1,97	3,79	10,0	18,6	14,8	7,36	3,93	2,77	2,62	2,69	2,40	6.07
					Settler	nent poir	nt No. 2						
%	2,5	2,7	5,2	13,8	25,6	20,3	10,1	5,4	3,8	3,6	3,7	3,3	100
m³/s	0,78	0,84	1,62	4,30	7,99	6,33	3,15	1,68	1,18	1,12	1,15	1,03	2,60
	Settlement point No. 3												
%	2,5	2,7	5,2	13,8	25,6	20,3	10,1	5,4	3,8	3,6	3,7	3,3	100
m³/s	2,60	2,81	5,41	14,4	26,6	21,1	10,5	5,62	3,95	3,74	3,85	3,43	8,67

Technical indicators of small HPP Kara-Unkur 1

Characteristic	Indicators, target No. 1	Indicators, target No. 2
Installed capacity of small HPP	2,061 MW (1x 2,06 MW)	1,023 MW (1x 1,02 MW)
Planned average annual electricity generation	9 889 thousand kW/h	4 881 thousand kW/h
Static head	50 m	52 m
Head loss	10,62 m	5,1 m
Working head, net	39,4 m	46,9 m
Estimated consumption	6,0 m ³ /s	2,5 m ³ /s
Penstock length	1 370 m	1 750 m
Pressure water pipe material	Steel Pipe	Steel Pipe

	Diameter of the pressure conduit	1,4 m		1,2 m						
	Hydraulic power equipment	Francis type	e turbine	Francis type turbine						
	Water regulation	no		no						
	Construction period	2 years		2 years						
	Technical indi	Technical indicators of the small hydroelectric power station Kara Unkur 2								
	Characteristic		Indicators, target N	lo. 3						
	Installed capacity of small HPP		5,202 MW (2x 2,6 N	MW)						
	Planned average annual electricity	generation	24 983 thousand k\	Wh						
	Static head		87 m							
	Head loss		14,9 m							
	Working head, net		72,1 m							
	Estimated consumption		8,5 m ³ /s							
	Penstock length		3 800 m							
	Pressure water pipe material		Steel Pipe							
	Diameter of the pressure conduit		1,8 m							
	Hydraulic power equipment		Francis type turbine							
	Water regulation		no							
	Construction period		2 years							
Project Goals	of a pressure water conduit, a outlet and discharge of equipment: transformers, switchgear, power lines).	channel), constru	ction and installation w	new construction of a water intake unit, new construction for issuing power to the energy system (electric power to the energy system).	ower					
Project Goals	• The generation of electricity from the Kara-Unkur 1 and 2 small HPPs in the Kyrgyz Republic after the commissioning of HPI generation in the south of the Republic, reduce losses in the networks, which will increase the reliability and stability of energy supply									
	and reduce the country's dependence on fuel impo									
	• Creation of environmentally friendly production bases on the energy capacity of small hydroelectric power stations, in remote areas su with. Kyzyl-Unkur.									
Final results of the project	The volume of energy generated by the cascade n	nethod, four unit	s for an average long-to	erm period will be 47.7 million kWh, including:						
implementation	- in the spring-summer period - 33.5 million	kWh,								

-		in the autumn-winter period - 14.2 million kWh.											
Degree of project		te, there is a developed feasibility study for the project for the construction of smal											
readiness	use on a long-term basis of a land plot for the construction of a HPP. The feasibility study was prepared by the specialized company NK GROUP LLC,												
		ek. The Working Draft is currently being developed.											
Project financing structure		ested funding limit: USD 12,390 million											
		repayment period, including grace period: 12 years;											
		est rate: 5 (five)% per annum;											
		ng currency: US dollar; e period: 2 years;											
		epayment of the principal amount will be carried out in accordance with the sched	ule developed in ca	se of approval of the	Project								
					-								
		The amount of co-financing by the Project Company is 3.10 million US dollars, 20% of the total cost of the project in the amount of 15.486 million US dollars.											
		General investments for the construction of small HPPs Kara-Unkur 1, Kara-Unkur 2											
	General investments for the construction of small fill 15 Kara-Offkur 1, Kara-Offkur 2												
	Nº	Name of work and costs,	Kara-Unkur	Kara-Unkur	Summary								
		thousand US dollars	HPP-1	HPP-2	·								
	1	Preparatory work (land allotment, temporary production base, power supply,	-		72,1								
		access roads, stone protection measures)											
	2	Main production facilities	5 296,3	8 510,3	13 806,6								
		including:											
		2.1. Water intake unit	706,3	318,1	1 024,4								
		2.2. Penstock	2 734,9	5 245,7	7 980,6								
		2.3. SHPP building	355,2	446,5	801,6								
		2.4. Hydropower equipment: installation and transportation	1 500,0	2 500,0	4 000,0								
	3	Energy facilities	343,6	572,7	916,3								
	4	Design and survey work	300,0	300,0	600,0								
	5	Unforeseen work and costs, 5%	-		91,3								
		Total	5 940,0	9 383,0	15 486,4								
State support for the	Law o	of the Kyrgyz Republic "On Renewable Energy Sources"											

	The state of the s
Forecast financial and	Annual sales revenue US\$2.409 million
economic indicators of the	EBITDA - USD 2.2 million
project	DSCR - 1.77
/ 11::	Debt/ EBITDA - 4.0
(additional information in	PP - payback period - 6.84 years
Appendix No. 1)	DPP - discounted payback period 8.3 years
	The budget and calculation of investment indicators of the project is presented in Appendix No. 1
Impact of the project on	Given the fact that the construction of the Kara-Unkur 1 and 2 Small HPPs is a new construction, environmental issues have been taken into account.
the environment	As part of the feasibility study, an environmental impact report was prepared. The working draft will undergo a state construction environmental
	review.
	In doing so, the following should be noted:
	- alienation of valuable lands is not done;
	- there are no emissions into the ground, atmosphere and river of pollutants;
	- upon completion of construction, the fertile layer will be restored to its original form with further planting;
	- when developing the working draft, the current environmental protection standards will be taken into account.
Sources of debt repayment	From the main activity of the hydroelectric power plant, income from the sale of electricity.
Estimated warranty	Guarantee of the founders - FAMARKET LLC, a Russian company with a turnover of 291 million rubles (2022) https://famarket.ru/
coverage	The possibility of entering the capital of a financial institution for the period of repayment of borrowed funds is being considered.
Project Operator	Limited Liability Company "Nur Kyzmat"
Equipment supplier	During the implementation of the project, the supplier will be selected on a competitive basis.
selection plans	
Plans for the sale of ready-	Production and sale of electricity in the domestic market at incentive tariffs, currently by Order of the Department for Regulation of the Fuel and
to-sell products	Energy Complex under the Ministry of Energy of the Kyrgyz Republic No. 08 of 01/23/2023. a tariff of 4.42 KGS/kWh (5.05 US cents, see note) was set
	for 15 years from the commissioning of the HPP.
	Note US dollar exchange rate according to the NBKR as of April 15, 2023 is 87.52 som
Investment indicators	A full financial analysis of the project was also carried out, with the definition of an approach to its implementation. The total investments for the
	project were determined in the maximum possible at this stage by decoding. An analysis was given on the issue of tariff regulation for the sale of
	electricity. The results of the sensitivity analysis and risk factors for the following factors were also presented:
	- change in the cost of construction;
	- financial analysis for conditions of 50%, 75% and 90% security;
	- change in the value of profitability on the investor's own capital;
	- the risk of inflation and devaluation.

		Financial indicators of a sm	all hydropower plant	
		Index		
		NPV, thousand.\$	19 037,29	
		IRR, %	16,0%	
		PP, years	6,84	
		DPP, years	8,30	
		DSCR, min	1,77	
		Debt/EBITDA	4,00	
		Own contribution, %	30,0%	
II. Information about the Project Operator	Project Operator - The Nur Kyzmat Limited Liability C legislation of the Kyrgyz Republic. - The main activity is construction - TIN - 02605201610079 - Re-registration in the Ministry of J Legal address - Kyrgyz Republic, Bi	shkek, Pervomaisky district, st. Toktogul 17	70	nd operating in accordance with the
Project organization	Contact persons for the project: Ge Project organization	neral Director - Mamatov Zarylbek Topchu	baevich	
r roject organization	Contractor - local company for proj	0283; Address: Kyrgyz Republic. Bishkek, 1	0 microdistrict house 12/1, offi	ice 1; Tel: +(996) 312 882410; E-mail:
	Contact persons for the project: Ge	neral Director - Umarbaev Askerbek Turdu	bayevich	

Appendix No. 1 - Budget and calculation of investment indicators of the project Project budget

-		2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2043	2053
Gains and losses report													
Annual production	MWh		47,676	47,676	47,676	47,676	47,676	47,676	47,676	47,676	47,676	47,676	47,676
Price	USD/MWh	4	54,2	55,1	55,9	56,7	57,6	58,4	59,3	60,2	61,1	54,5	63,3
Income	thousand USD		2 586,0	2 624,8	2 664,1	2 704,1	2 744,7	2 785,8	2 827,6	2 870,0	2 913,1	2 600,6	3 018,1
Revenue tax	thousand USD		0	0	0	0	0	0	0	0	0	0	0
Operating expenses	thousand USD	1,5%	105,0	106,6	108,2	109,8	111,4	113,1	114,8	116,5	118,3	137,3	159,3
Operating profit	thousand USD		2 481,0	2 518,2	2 556,0	2 594,3	2 633,2	2 672,7	2 712,8	2 753,5	2 794,8	2 463,3	2 858,8
EBITDA margin		4%	96%	96%	96%	96%	96%	96%	96%	96%	96%	95%	95%
Depreciation	thousand USD		339,5	679,0	679,0	679,0	604,0	529,0	529,0	529,0	529,0	529,0	332,3
Asset value	thousand USD		15 486,4	15 146,9	14 467,9	13 788,9	13 109,9	12 505,9	11 976,9	11 448,0	10 919,0	5 629,1	830,8
Earnings before interest and taxes	thousand USD		2 141,5	1 839,2	1 877,0	1 915,3	2 029,2	2 143,7	2 183,8	2 224,5	2 265,8	1 934,3	2 526,4
EBIT margin			83%	70%	70%	71%	74%	77%	77%	78%	78%	74%	84%
Interest	thousand USD		498,9	453,7	406,2	356,3	303,9	248,9	191,2	130,5	66,9	0,0	0,0
Profit before tax	thousand USD		1642,6	1385,5	1470,8	1559,0	1725,3	1894,8	1992,7	2094,0	2199,0	1934,3	2526,4
EBIT margin			64%	53%	55%	58%	63%	68%	70%	73%	75%	74%	84%
Income tax	thousand USD							189,5	199,3	209,4	219,9	193,4	252,6
Net profit	thousand USD		1 642,6	1 385,5	1 470,8	1 559,0	1 725,3	1 705,3	1 793,4	1 884,6	1 979,1	1 740,9	2 273,8
Margin net profit			64%	53%	55%	58%	63%	61%	63%	66%	68%	67%	75%
PROJECT CF													
Net CF	thousand USD	-15 486	2 481	2 518	2 556	2 594	2 633	2 483	2 514	2 544	2 575	2 270	2 606
Accumulated CF (NPV)	thousand USD	-15 486	-13 005	-10 487	-7 931	-5 337	-2 704	-220	2 293	4 837	7 412	32 519	57 063
Discounted CF	thousand USD	-14 891	2 250	2 175	2 103	2 033	1 965	1 765	1 701	1 640	1 581	855	603
Accumulated DCF (NPV)	thousand USD	-14 891	-12 640	-10 465	-8 362	-6 330	-4 365	-2 600	-899	741	2 322	14 334	21 439
Net IRR			-84,0%	-50,9%	-28,7%	-14,9%	-6,0%	-0,4%	3,6%	6,5%	8,6%	15,4%	16,2%
Discounted IRR			-84,9%	-53,5%	-32,4%	-19,2%	-10,8%	-5,4%	-1,6%	1,2%	3,2%	9,7%	10,5%
DSCR Debt/EBITDA			1,77 4,00	1,79 3,57	1,82 3,13	1,85 2,68	1,88 2,22	1,77 1,75	1,79 1,28	1,81 0,80	1,83 0,31	- 0,35	- 0,30