APPLICATION TECHICAL DATA A. FUTURE TRANSPORTATION CAPACITY RESERVATION DATA

1. Desired starting date of Transportation Services:2/1/2024

2. Desired end date of Transportation Services:25 years......

3. Future Transportation Capacity Reservation for Gas off-Take at Exit Points:

A/A	Exit Point Name	Reserved	Maximum	Maximum	Minimum
		Transportation	Reserved	Pressure at	Pressure at
		Capacity for	Hourly Off-	off-take	off-take
		Off-take	taken	[barg]	[barg]
		[kWh/day]	Quantity		
			[kWh/hour]		
	Exit	32.444.208,00	1.351.842	44	40,3
	«НЛЕКТРОПАР				
	ΑΓΩΓΗ ΑΛΕΞ.»				

B. Off-TAKE INSTALLATION DATA AND ESTIMATED YEARLY NATURAL GAS QUANTITY TRANSPORTATION

The Copelouzos group of companies will construct a new Combined Cycle Power Plant at Alexandroupolis industrial area and shall be equipped with one gas turbine of latest technologies, one steam turbine and one generator with a single shaft configuration. The gross installed capacity of the unit shall be 840MW and the fuel that will be used shall be exclusively natural gas.

The Unit (' Θ H Σ 'E β pou') will be connected with a pipeline to the natural gas distribution network, at the Measuring & Pressure Reducing station in the area of Amphitrite (M/R). The length of the pipeline according to the primary studies is estimated at 4.68 km, diameter 14' inch and design pressure at 90 bar. The maximum Reserved Hourly Off-taken Quantity will be 1.351.842 kWh/hour and the maximum Pressure at off-take will be 44 bar.

1. Time schedule of permitting and construction of the new project

Date	
June 2021	
November 2021	
January 2022	
June 2022	
October 2022	
December 2022	
January 2023	

Gas turbine installation	May 2023	
Steam turbine installation	June 2023	
Generator installation	August 2023	
Gas turbine first fire readiness	January 2024	
Gas availability	February 2024	
Commissioning and test operation	March 2024	
Start of commercial operation	April 2024	

2. Estimated date of full operation: April 2024

3.List of issued Permits or applications for the issuance of permits in relation with the said Gas Delivery Installation or the said Connected System as well as any agreements concluded to this regard

Type of permit	Decision number & date of issue	Modifications	Issuing authority
Issuance of production permit	500/2021 - 24/06/2021 ΑΔΑ 6ΘΙΖΙΔΞ-29Μ		Regulatory Authority for Energy (RAE)
Issuance of installation and construction permit of the new Power Plant by the Ministry for the Environmental, Energy and Climate change	Α.Π.: ΥΠΕΝ/ΔΗΕ/112629/1843 Ημ/νία: 25/11/2021		Ministry for the Environmental, Energy and Climate change
Registration of the company in the User Registry of the National Natural Gas System	1038/2021 -04/01/2022 ΑΔΑ: 9ΒΗΡΙΔΞ-2Θ9		Regulatory Authority for Energy (RAE)