TECHNICAL DATA FORM

A. RESERVATION OF ADVANCED TRANSMISSION CAPACITY DATA

1. Desired Start Date of Transmission Services:

for exit point "Ptolemaida 5 Power Plant": 31.12.2027
 for exit point "Agios Dimitrios Power Plant": 31.12.2027

2. <u>Desired End Date of Transmission Services:</u>

for exit point "Ptolemaida 5 Power Plant": 31.12.2050
 for exit point "Agios Dimitrios Power Plant": 31.12.2050

3. Advanced Reservation of Capacity at Exit Points:

S/N	Exit Point Name	Reserved Capacity for Reception [kWh/day]*	Maximum Hourly Reception Quantity [kWh/hour]	Minimum Reception Pressure [barg]	Maximum Reception Pressure [barg]
	Ptolemaida 5 Power Plant	26,400 MWh/day	1,100 MWh/hour	40 bar	50 bar
7	Agios Dimitrios Power Plant	26,400 MWh/day	1,100 MWh/hour	40 bar	50 bar

^{*} The "Reserved Transmission Capacity for Reception" shall mean the Maximum Hourly Reception Quantity on a 24-hour basis (Reserved Transmission Capacity for Reception [kWh/Day] = Maximum Hourly Reception Quantity [kWh/hour] x 24).

B. OFF-TAKE INSTALLATION OR INTERCONNECTED SYSTEM DATA AND ESTIMATED ANNUAL NATURAL GAS TRANSPORTED QUANTITY

1. Ptolemaida 5 Power Plant

Natural gas-fired electricity generation unit with the following characteristics:

- installed capacity, approximately: 350 MW
- date of first operation: 31.12.2027
- maximum hourly natural gas reception: 1,100 MWh/hour
- maximum annual natural gas reception: 9,636,000 MWh/year

2. Agios Dimitrios Power Plant

Natural gas-fired electricity generation units with the following characteristics:

- installed capacity, approximately: 300 MW
- date of first operation: 31.12.2027
- maximum hourly natural gas reception: 1,100 MWh/hour
- maximum annual natural gas reception: 9,636,000 MWh/year