ANNUAL MAINTENANCE PLANNING OF THE NATIONAL NATURAL GAS TRANSMISSION SYSTEM - YEAR 2023				
No.	works	PERIOD	TOTAL MAINTENANCE DAYS	REMARKS
1	i) Maintenance at Nea Mesimvria Compression Station ii) Installation of a third compressor unit at Nea Mesimvria Compression Station	May 16 - 19	4 -	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 20,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'KIPI': 0 kWh/Day
2	Maintenance at Nea Mesimvria Compression Station	June 6 - 9	4	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 20,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'KIPI': 0 kWh/Day
3	Cleaning and in line inspection works in the "Nea Mesimvria - Mavroneri" pipeline section of the NNGTS	June 26 - July 5	10	Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day
				Gasification Capacity of LNG Facility: 75,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'Agia Triada': 75,000,000 kWh/Day
4	i) Maintenance at Border Metering Station (BMS) Sidirokastro	September 19	1	
	ii) Maintenance at line-valve Promachonas (Koula Station)			Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 0 kWh/Day
	iii) Maintenance at Nea Mesimvria Compression Station			Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day
5	Maintenance at Nea Mesimvria Compression Station	September 20	1	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 20,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'KIPI': 0 kWh/Day

Note:

Maintenance works dates at the upstream Connected Natural Gas Transmission Systems that affect the flow of Natural Gas to/from the NNGTS:

- a) 16.05.2023 07:00 20.05.2023 07:00 (4 maintenance Days); the flow of Natural Gas to the NNGTS through the Entry Point 'SIDIROKASTRON' is reduced to 42,000,000 kWh/Day
- b) 18.07.2023 07:00 22.07.2023 07:00 (4 maintenance Days); he flow of Natural Gas to the NNGTS through the Entry Point 'SIDIROKASTRON' is reduced to 42,000,000 kWh/Day
- c) 19.09.2023 07:00 22.09.2023 07:00 (3 maintenance Days); the flow of Natural Gas to/from the NNGTS through the Entry/Reverse Flow Exit Point 'SIDIROKASTRON' is reduced to 0 kWh/Day