ANNUAL MAINTENANCE PLANNING OF THE NATIONAL NATURAL GAS TRANSMISSION SYSTEM - YEAR 2022_Revision 6				
No.	WORKS	PERIOD	TOTAL MAINTENANCE DAYS	REMARKS
1	Hot tapping works in the "Alouminion Branch" of the NNGTS	February 24 - 26	3	Transmission Capacity for Reception at Exit Point 'ALOYMINION II': 0 kWh/Day
2	Maintenance of the Metering / Regulating Station "Nea Mesimvria" (U-6930) at the interconnection point of DESFA and TAP networks	April 11 - 13	3	Transmission Capacity for Delivery at Entry Point 'NEA MESIMVRIA': 0 kWh/Day
3	Maintenance at Nea Mesimvria Compression Station	April 27 - 29	3 -	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 22,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'KIPI': 0 kWh/Day
4	Cleaning works in the 'Nea Mesimvria-Platamonas' pipeline section of the NNGTS	May 16	1 -	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 69,000,000 kWh/Day
				Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day
5	Maintenance at Nea Mesimvria Compression Station	June 21 - 24	4 -	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 0 kWh/Day
				Transmission Capacity at Entry Point 'KIPI': 22,013,955 kWh/Day
6	Maintenance at Border Metering Station (BMS) Sidirokastro [two (2) working days] Maintenance at Nea Mesimvria Compression Station [three (3) working days]	September 26 - 28	3	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 33,000,000 kWh/Day
				Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day [for the Days September 26 and 27]
				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) 27.04.2022 07:00 01.05.2022 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) 10.05.2022 07:00 14.05.2022 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) 21.06.2022 07:00 25.06.2022 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
- d) 26.09.2022 07:00 29.09.2022 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