

ANNUAL MAINTENANCE PLANNING OF THE NATIONAL NATURAL GAS TRANSMISSION SYSTEM - YEAR 2026_Revision 1
(Date of issue: 17/03/2026)

No.	WORKS	PERIOD	TOTAL MAINTENANCE DAYS	REMARKS
1	i) Maintenance at Nea Mesimvria Compression Station ii) Maintenance at Border Metering Station (BMS) Sidirokastro	April 20 - 23	4	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 0 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'AMFITRITI' to VTP: 0 kWh/Day
				Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 38,000,000 kWh/Day
2	Depressurization works using the recompression method for the replacement of valves at the Amfitriti Metering/Regulating Station of the NNGTS	May 04 - 22	19	Transmission Capacity for Delivery at Entry Point 'AMFITRITI': 0 kWh/Day
3	Maintenance at Nea Mesimvria Compression Station	June 02 - 04	3	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 0 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'AMFITRITI' to VTP: 0 kWh/Day
				Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 38,000,000 kWh/Day
4	Maintenance at Nea Mesimvria Compression Station	October 12 - 14	3	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 32,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'NEA MESIMVRIA': 13,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'AMFITRITI' to VTP: 0 kWh/Day
				Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': i) 0 kWh/Day for the Gas Day 10/12/2026 ii) 38,000,000 kWh/Day for the Gas Days 10/13/2026 and 10/14/2026
5	Cleaning and in line inspection works in the Strimonochori - Nea Mesimvria pipeline	November 15 - December 20	2	Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day
				Gasification Capacity of LNG Facility: 70,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'Agia Triada': 70,000,000 kWh/Day
6	Cleaning and in line inspection works in the Mavroneri - Patima pipeline	November 15 - December 20	2	Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day
				Gasification Capacity of LNG Facility: 50,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'Agia Triada': 50,000,000 kWh/Day
7	Cleaning and in line inspection works in the Agia Triada - Patima pipeline	November 15 - December 20	2	Gasification Capacity of LNG Facility: 190,000,000 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'Agia Triada': 190,000,000 kWh/Day
8	Cleaning and in line inspection works in the Patima - Aspropyrgos pipeline	November 15 - December 20	2	No restriction of Natural Gas flow is required