ANNUAL MAINTENANCE PLANNING OF THE NATIONAL NATURAL GAS TRANSMISSION SYSTEM - YEAR 2025_Revision 2 (Date of issue: 10/01/2025)			
WORKS	PERIOD	TOTAL MAINTENANCE DAYS	REMARKS
Works for the completion of the interconnection of the Metering Station PP VIPE KOMOTINI (U-7620) of the NNGTS with the supply network of the THERMOILEKTRIKI KOMOTINIS power plant and re-checking of the proper operation of the ESD valves of the Station	January 14 - 25	12	Transmission Capacity for Reception at Exit Point 'THERMOILEKTRIKI KOMOTINIS': 0 kWh/Day
Tie in of new Compressor Station at Komotini	March 9 - 15	7	Transmission Capacity for Delivery at Entry Point 'AMFITRITI': 68,000,000 kWh/Day
			Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 20,000,000 kWh/Day
i) Maintenance at Nea Mesimvria Compression Station			Transmission Capacity for Delivery at Entry Point 'NEA MESIMVRIA': 25,000,000 kWh/Day
ii) Maintenance at Border Metering Station (BMS) Sidirokastro iii) Tie in of new Compressor Station at Komotini	April 1 - 3	3	Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': i) 38,000,000 kWh/Day for the Gas Days 01-02/04/2025 ii) 0 kWh/Day for the Gas Day 03/04/2025
			Transmission Capacity for Delivery at Entry Point 'AMFITRITI': 0 kWh/Day
Tie in of new Compressor Station at Komotini	April 4 - 6	3	Transmission Capacity for Delivery at Entry Point 'AMFITRITI': 0 kWh/Day
Maintenance at Nea Mesimvria Compression Station	June 10 - 13	4	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 33,000,000 kWh/Day
			Transmission Capacity for Delivery at Entry Point 'NEA MESIMVRIA': 12,000,000 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': 38,000,000 kWh/Day
i) Maintenance at Nea Mesimvria Compression Station ii) Upgrade of the metering system at Sidirokastro BMS	October 13 - 16	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': 0 kWh/Day
7 Upgrade of the metering system at Sidirokastro BMS	October 17	1	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRO': 65,000,000 kWh/Day
			Transmission Capacity for Reception of Reverse Flow at Exit Point 'SIDIROKASTRO': 0 kWh/Day
Cleaning and in line inspection works in the Revithoussa - Agia Triada Underwater Pipeline	November - December	4	No restriction of Natural Gas flow is required
Cleaning and in line inspection works in the 'Aspropyrgos - Schistos branch' of the NNGTS	November - December	2	No restriction of Natural Gas flow is required
Cleaning and in line inspection works in the 'Korinthos - Megalopoli branch' of the NNGTS	November - December	2	For the successful execution of works, it is required the flow of Natural Gas at the Exit Point 'MEGALOPOLI (PPC)' to be within the range [20,000,000 kWh/Day - 25,000,000 kWh/Day]
	Works for the completion of the interconnection of the Metering Station PP VIPE KOMOTINI (U-7620) of the NNGTS with the supply network of the THERMOLIENTRIKI KOMOTINIS power plant and re-checking of the Proper operation of the ESD valves of the Station Tie in of new Compressor Station at Komotini i) Maintenance at Nea Mesimvria Compression Station ii) Maintenance at Border Metering Station (BMS) Sidirokastro iii) Tie in of new Compressor Station at Komotini Tie in of new Compressor Station at Komotini Tie in of new Compressor Station at Komotini Maintenance at Nea Mesimvria Compression Station i) Maintenance at Nea Mesimvria Compression Station ii) Upgrade of the metering system at Sidirokastro BMS Upgrade of the metering system at Sidirokastro BMS Cleaning and in line inspection works in the Revithoussa - Agia Triada Underwater Pipeline Cleaning and in line inspection works in the 'Aspropyrgos - Schistos branch' of the NNGTS	Works for the completion of the interconnection of the Metering Station PP VIPE KOMOTINI (U-7529) of the NNGTS with the supply network of the THERMOLLEKTRICK KOMOTINIS power plant and re-checking of the proper operation of the ESD valves of the Station Tie in of new Compressor Station at Komotini March 9 - 15 i) Maintenance at Nea Mesimvria Compression Station ii) Maintenance at Border Metering Station (BMS) Sidirokastro iii) Tie in of new Compressor Station at Komotini April 1 - 3 Tie in of new Compressor Station at Komotini April 4 - 6 Maintenance at Nea Mesimvria Compression Station i) Maintenance at Nea Mesimvria Compression Station i) Maintenance at Nea Mesimvria Compression Station j) Upgrade of the metering system at Sidirokastro BMS October 13 - 16 Upgrade of the metering system at Sidirokastro BMS October 17 Cleaning and in line inspection works in the Revithoussa - Agia Triada Underwater Pipeline Cleaning and in line inspection works in the 'Aspropyrgos - Schistos November - December	Works for the completion of the interconnection of the Metering Station PP VIDE KONOTINI (U-7-20) of the NNGTS with the supply network of the THERMOLEKTRIK KONOTINIS power plant and re-checking of the Proper operation of the CSD valves of the Station Tie in of new Compressor Station at Komotini March 9 - 15 7 i) Maintenance at Nea Mesimvria Compression Station ii) Maintenance at Nea Mesimvria Compression Station iii) Tie in of new Compressor Station at Komotini April 1 - 3 3 Maintenance at Nea Mesimvria Compression Station iii) Tie in of new Compressor Station at Komotini April 4 - 6 3 Maintenance at Nea Mesimvria Compression Station June 10 - 13 4 i) Maintenance at Nea Mesimvria Compression Station ii) Upgrade of the metering system at Skirokastro BMS October 13 - 16 4 Upgrade of the metering system at Skirokastro BMS October 17 1 Cleaning and in line inspection works in the Revithoussa - Agia Triada Underwater Pipeline Cleaning and in line inspection works in the 'Approprygos - Schistos branch' of the NNGTS November - December 2 Cleaning and in line inspection works in the 'Approprygos - Schistos branch' of the NNGTS