

**NATIONAL NATURAL GAS TRANSMISSION SYSTEM (NNGTS) MAINTENANCE PROGRAM - YEAR 2014**

<b>No.</b>	<b>NNGTS POINT</b>	<b>DESCRIPTION OF WORKS</b>	<b>PERIOD</b>	<b>MAINTENANCE DAYS</b>	<b>REMARKS</b>
1	Entry Point 'SIDIROKASTRO'	Hardware and system software upgrade of BMS Sidirokastro Distributed Control System (DCS)	July - September	3	Available Transmission Capacity at Entry Point 'SIDIROKASTRO': 91,000.000 MWh/Day
2	Line Valve 'MANDRA'	Triple Hot Tapping (30"x10", 10"x6", 10"x4") at the 'MANDRA' Line Valve (U-3040) facilities	August		Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
3	Exit Point 'THESSALONIKI'	Installation, commissioning and start-up of third metering line at Thessaloniki East (U-2220) and Thessaloniki North (U-2240) M/R stations	August 15 - October 15	4	Available Transmission Capacity at Exit Point 'THESSALONIKI': 19,425.632 MWh/Day
4	Entry Point 'SIDIROKASTRO'	Second Ugrade of Border Metering Station (BMS) Sidirokastro	August 15 - October 15	30	
5	Pipeline Section: ANO LIOSSIA-LAVRION	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
6	Pipeline Section: REVYTHOUSA-AGIA TRIADA (two (2) offshore pipelines)	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
7	Pipeline Section: PATIMA-KERATSINI	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
8	Pipeline Section: AMPELIA-VOLOS	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
9	Pipeline Section: PENTALOFOS-DIAVATA	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
10	Pipeline Section: DRIMOS-ASVESTOKHORI	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works
11	Pipeline Section: AMPELIA-MAVRONERI	Intelligent pigging inspection works	September - November	2	Potential NNGTS Transmission Capacity restriction due to specific requiremnets of Natural Gas velocity during the period of the maintenance works