NATIONAL NATURAL GAS TRANSMISSION SYSTEM (NNGTS) MAINTENANCE PROGRAM - YEAR 2016					
No.	NNGTS POINT	DESCRIPTION OF WORKS	PERIOD	MAINTENANCE DAYS	REMARKS
1	Entry Point 'SIDIROKASTRO'	Second Ugrade Works of Border Metering Station (BMS) Sidirokastro	July	12	Delivery Transmission Capacity to Entry Point "SIDIROKASTRO": 2 Days: 0.000 MWh/Day 10 Days: 67,111.819 MWh/Day
2	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	September - October	6	Reception Transmission Capacity from Exit Point "THESSALONIKI": 19,425.632 MWh/Day

Note:

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

- a) Four (4) maintenance Days within the period 15.04.2016 08:00 01.06.2016 08:00; the flow of Natural Gas to the NNGTS through Entry Point "SIDIROKASTRO" is reduced to 52,431.109 MWh/Day
- b) 05.07.2016 08:00 09.07.2016 08:00 (4 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point "SIDIROKASTRO" is reduced to 53,500.703 MWh/Day
- c) 13.07.2016 08:00 17.07.2016 08:00 (4 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point "SIDIROKASTRO" is reduced to 41,944.887 MWh/Day
- d) 16.08.2016 08:00 20.08.2016 08:00 (4 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point "SIDIROKASTRO" is reduced to 53,500.703 MWh/Day
- e) 13.09.2016 08:00 16.09.2016 08:00 (3 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point "SIDIROKASTRO" is reduced to 15,729.333 MWh/Day
- f) 16.09.2016 08:00 17.09.2016 08:00 (1 maintnenance Day); the flow of Natural Gas to the NNGTS through Entry Point "SIDIROKASTRO" is reduced to 33,780.000 MWh/Day