NNGTS MAINTENANCE PROGRAM - YEAR 2012					
No.	NNGS POINT	DESCRIPTION OF WORKS	TRANSMISSION CAPACITY RESTRICTION	PERIOD OF WORKS	MAINTENANCE DAYS
1	Exit Point "VFL"	Pipeline rearrangement	Available Transmission Capacity at Exit Point "VFL": 0.00 MWh/Day	February - March	2
2	Entry Point "SIDIROKASTRO"	Valves subtraction and fitting	Available Transmission Capacity at Entry Point "SIDIROKASTRO": 91,000.00 MWh/Day	May	4
3	Entry Point "SIDIROKASTRO"	Valves subtraction and fitting	Available Transmission Capacity at Entry Point "SIDIROKASTRO": 91,000.00 MWh/Day	September	2

Note:

Maintenance works dates at the upstream transmission network of Russian Natural Gas to the Balkan region and Turkey that limit the quantity of Natural Gas to the Greek - Bulgarian border:

- a) April 9 15 (7 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 72,751.66 MWh/Day
- b) May (10 maintnenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 83,144.75 MWh/Day
- c) June 11 20 (10 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 88,341.30 MWh/Day
- d) July 3 6 (4 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 69,633.73 MWh/Day
- e) August 7 and 10 (2 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 83,144.75 MWh/Day
- f) August 8 and 9 (2 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited to 0.00 MWh/Day
- g) August 11 to 16 (6 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 41,572.38 MWh/Day
- h) October 1 15 (5 maintenance Days): the quantity of Natural Gas to the Greek Bulgarian border is limited up to 83,144.75 MWh/Day