NNGTS MAINTENANCE PROGRAM - YEAR 2011					
No.	NNGS POINT	DESCRIPTION OF WORKS	TRANSMISSION CAPACITY RESTRICTION	PERIOD OF WORKS	MAINTENANCE DAYS
1	Line Valve ''NEA MESIMVRIA''	VALVES REPLACEMENT	Available Transmission Capacity at Line Valve "NEA MESIMVRIA": 0.00 MWh/Day 1	JANUARY-MARCH	2
2	Exit Point "VIPE LARISSA"	SETTING OF THERMAL CELLS AT STATION U-2515	Available Transmission Capacity at Exit Point "VIPE LARISSA": 0.00 MWh/Day	JULY-AUGUST	2
3	Exit Point "KOKKINA"	SETTING OF THERMAL CELLS AT STATION U-2670	Available Transmission Capacity at Exit Point "KOKKINA": 0.00 MWh/Day	JULY-AUGUST	2

Notes:

- Interruption of Natural Gas Flow at Line Valve "NEA MESIMVRIA". The Natural Gas Off-take at the Exit Points upstream (north) of the Line Valve "NEA MESIMVRIA" will be carried out via the Natural Gas Delivery from the Entry Points "SIDIROKASTRO" and "KIPI", while downstream (south) of the Line Valve via the Natural Gas Delivery at the Entry Point "AGIA TRIADA".
- 2. Maintenance works dates at the Russian Natural Gas Transmission Pipeline System to the Balkan countries and Turkey, which affect the Transmission Capacity of the Entry Point "SIDIROKASTRO":
 - a) 18-22 April (5 days) with available Transmission Capacity at Entry Point "SIDIROKASTRO" ≤ 62,300.00 MWh/Day
 - b) 01-20 June (20 days) with available Transmission Capacity at Entry Point "SIDIROKASTRO"

 64,400.00 MWh/Day
 - c) 01-26 June and 03-31 July (totally 8 days in the specified periods) with available Transmission Capacity at Entry Point "SIDIROKASTRO"≥ 62,400.00 MWh/Day
 - d) 28 June-01 July (4 days) with available Transmission Capacity at Entry Point "SIDIROKASTRO" ≤ 69,600.00 MWh/Day e) 09-12 August (4 days) with available Transmission Capacity at Entry Point "SIDIROKASTRO" ≤ 24,700.00 MWh/Day

 - f) 27-31 August (5 days) with available Transmission Capacity at Entry Point "SIDIROKASTRO" ≤ 83,100.00 MWh/Day