No.	WORKS	PERIOD	MAINTENANCE DAYS	REMARKS
1	Valve replacement at Line-Valve Pentalofos	May 17 - 18	2	Transmission Capacity for Reception at Exit Point 'THESSALONIKI': 19,425.632 MWh/Day
				Transmission Capacity for Reception at Exit Point 'ENERGIAKI THESS. (ELPE)': 0 MWh/Day
				Transmission Capacity for Reception at Exit Point 'ELPE': 0 MWh/Day
2	Maintenance at Nea Mesimvria Compression Station	May 30 - 31	2	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRON': 57,479.978 MWh/Day
				Transmission Capacity for Delivery at Entry Point 'KIPI': 17,000.000 MWh/Day
3	Installation of third metering line at Thessaloniki East (U-2220) M/R Station	May 31 - June 4	5	Transmission Capacity for Reception at Exit Point 'THESSALONIKI': 19,425,632 kWh/Day
1	Installation of third metering line at Thessaloniki North (U-2240) M/R Station	June 26-30	5	Transmission Capacity for Reception at Exit Point 'THESSALONIKI': 19,425,632 kWh/Day
	- Maintenance at Border Metering Station (BMS) Sidirokastron - Maintenance at Nea Mesimvria Compression Station	June 27 - 30	4	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRON': 54,307,934 kWh/Day
5				Transmission Capacity for Reception at Reverse Flow Exit Point 'SIDIROKASTRON': 0 kWh/Day
				Transmission Capacity for Delivery at Entry Point 'KIPI': 17,000,000 kWh/Day
-	Maintenance at Nea Mesimvria Compression Station	August 29 -September 01	4	Transmission Capacity for Delivery at Entry Point 'SIDIROKASTRON': 39,812,837 kWh/Day
6				Transmission Capacity for Delivery at Entry Point 'KIPI': 24,934,980 kWh/Day (fot the Days August 29 and 30)
	Note:		<u>ı </u>	
	Maintenance works dates at the upstream Connected Natural Gas Transmiss	ion Systems that affect the flow o	f Natural Gas to the NM	JIGT5+
	a) 27.06.2017 07:00 - 01.07.2017 07:00 (4 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point 'SIDIROKASTRON' is reduced to 54,307,934 kWh/Day b) 29.08.2017 07:00 - 31.08.2017 07:00 (2 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point 'SIDIROKASTRON' is reduced to 39,812,837 kWh/Day c) 31.08.2017 07:00 - 02.09.2017 07:00 (2 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point 'SIDIROKASTRON' is reduced to 0 kWh/Day d) 02.09.2017 07:00 - 05.09.2017 07:00 (3 maintnenance Days); the flow of Natural Gas to the NNGTS through Entry Point 'SIDIROKASTRON' is reduced to 91,304,906 kWh/Day			