

DONGGI SENORO
Liquefied Natural Gas

The figure consists of four line charts arranged horizontally, sharing a common x-axis representing dates from June 16 to June 23. The y-axis for the first chart is in mmscf, and for the others, it is in tonnes.

- Feed Gas & LNG Prod:** Shows two data series: Feed Gas (dark blue line) and LNG Prod (teal line). Both show a significant increase starting around June 18, peaking on June 20, and then declining.
- CDS Prod 7 days trend:** Shows a single data series (dark blue line) representing the 7-day trend of CDS production. It follows a similar pattern to the Feed Gas and LNG Prod, peaking on June 20.
- Thermal Efficiency:** Shows a single data series (dark blue line) representing thermal efficiency. It remains relatively stable, fluctuating between approximately 85% and 90%.
- Total Loss:** Shows a single data series (dark blue line) representing total loss. It remains relatively stable, fluctuating between approximately 10% and 15%.

Security Remarks	Security	N/A Mass Gathering	N/A Theft/Criminal	Alert condition
	Incident Type	N/A Road Blockade	N/A Violence	
	(Act 24H)	N/A Traffic Accident	N/A Prop Destruction	

TOTAL FEED GAS	ACTUAL 24H	ACTUAL MTD	ACTUAL YTD
Volume	N/A	N/A	N/A
Energy	N/A	N/A	N/A
Energy	N/A	N/A	N/A
Feed Gas Pressure (Psig):			

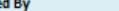
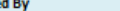
Impurities (24H Avg-GSA spec)

Dew Point (°F)

Description	Plant Availability (hour-daily)	Plant Thermal Efficiency	Material Balance (Flare Loss-%)	Plant intake Utilisation (Feed/ Max.Cap)	Total Flared Gas (Wet-Dry-Tankage)	Refrigerant Prod (C2&C3)	Material Balance (Loss)
ACTUAL 24H	N/A	N/A	N/A	N/A	N/A		
ACTUAL MTD	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Actual-YTD	N/A	N/A	< N/A	N/A	Total Fuel Gas (GTG-GTC-LP Fuel)		
2016 Target	N/A	N/A	< N/A	N/A	N/A	N/A	N/A

<div><div></div><div>0%</div></div>		<div><div></div><div>0%</div></div>	<div>0 tonnes</div>	<table><tr><th>NEXT LOADING SCHEDULE</th><th>Vessel (capacity)</th><th>ETA</th><th>ETD</th><th>Cargo#</th><th>Remarks</th></tr><tr><td>LNG - Spot Market - DES</td><td>Excel (145000 m3)</td><td>03-01-2016</td><td>05-01-2016</td><td>1st</td><td>Completed</td></tr><tr><td>LNG - SPA - FOB</td><td>Hyundai Utopia (145000 m3)</td><td>13-01-2016</td><td>16-01-2016</td><td>2nd</td><td>Completed</td></tr></table>	NEXT LOADING SCHEDULE	Vessel (capacity)	ETA	ETD	Cargo#	Remarks	LNG - Spot Market - DES	Excel (145000 m3)	03-01-2016	05-01-2016	1st	Completed	LNG - SPA - FOB	Hyundai Utopia (145000 m3)	13-01-2016	16-01-2016	2nd	Completed
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Operation Highlight & Immediate Concern :			Plant Mode :	GTG-C	N/A	HP-MR Compr	N/A	Air Compr-C	N/A	Fire-Protect Syst	N/A
Maintenance Highlight & Immediate Concern:				EDG-A	N/A	Hot Oil System	N/A	N2 System	N/A	C2&C3 Storage Tank	N/A
				EDG-B	N/A	Fuel Gas System	N/A	BOG Compr	N/A	Flare System	N/A
				EDG-C	N/A	MCHE	N/A	LNG Jetty	N/A	Waste System	N/A

Prepared By	Reviewed By	DER/23-Jun-2016 Generated by PEAR system
 LT07:45 Eko P. Yulianto Business Performance Sr.Specialist	 Marco Maruto Performance & Planning Sr. Manager	STRICTLY CONFIDENTIAL For Internal Purpose Only