GRID SYSTEM OPERATION SUMMARY (PENINSULAR MALAYSIA)

	FORECAST	ACTUAL	VARIANCE
Maximum Demand for 5 September 2013	14,999 MW	14,925 MW	-0.49%
Energy Demand for 5 September 2013	315.42 GWh	313.84 GWh	-0.50%
Highest Maximum Demand (13 May 2013)	16,298 MW	16,562 MW	1.62%
Highest Daily Energy Demand (25 June 2013)	345.88 GWh	345.25 GWh	-0.18%

*New MD
*New Energy

Prepared by: Electricity Market Operations Electricity Supply & Market Regulations Dept. Energy Commission Malaysia 06-Sep-13

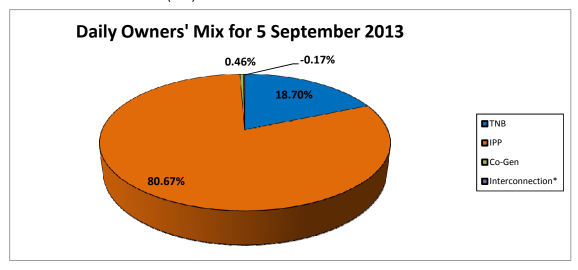
Daily Owners' Mix for 5 September 2013

 TNB
 58,605
 MWh

 IPP
 252,784
 MWh

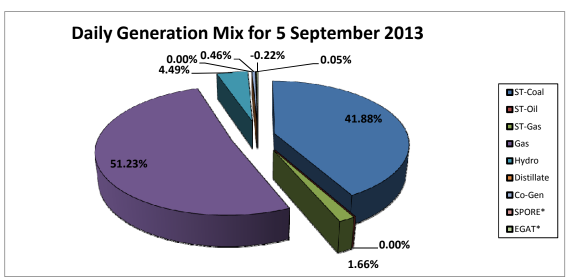
 Co-Gen
 1,451
 MWh

 Interconnection*
 (523)
 MWh



Daily Generation Mix for 5 September 2013

ST-Coal	131,395	MWh
ST-Oil	-	MWh
ST-Gas	5,199	MWh
Gas	160,722	MWh
Hydro	14,073	MWh
Distillate	-	MWh
Co-Gen	1,451	MWh
SPORE*	172	MWh
EGAT*	(695)	MWh



^{*}Negative = energy is imported from Singapore and Thailand Positive = energy is exported to Singapore and Thailand