## **GRID SYSTEM OPERATION SUMMARY (PENINSULAR MALAYSIA)**

	FORECAST	ACTUAL	VARIANCE
Maximum Demand for 2 March 2013	13,273 MW	13,534 MW	1.97%
Energy Demand for 2 March 2013	290.37 GWh	299.89 GWh	3.28%
Highest Maximum Demand (20 June 2012)	15,685 MW	15,826 MW	0.90%
Highest Daily Energy Demand (20 June 2012)	326.75 GWh	328.72 GWh	0.60%

\*New IVID \*New Fnergy

Prepared by: Electricity Market Operations Electricity Supply & Market Regulations Dept. Energy Commission Malaysia 3-Mar-13

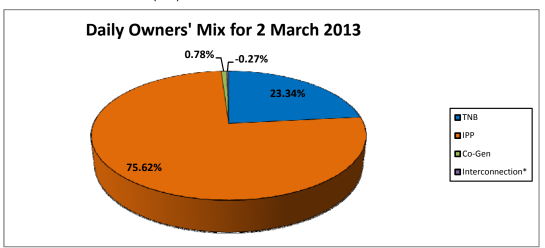
## **Daily Owners' Mix for 2 March 2013**

 TNB
 69,980
 MWh

 IPP
 226,767
 MWh

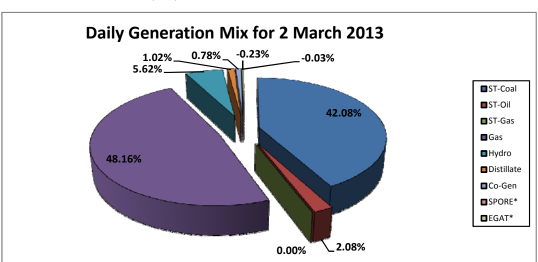
 Co-Gen
 2,337
 MWh

 Interconnection\*
 (802)
 MWh



## **Daily Generation Mix for 2 March 2013**

126,178	MWh
6,242	MWh
-	MWh
144,412	MWh
16,867	MWh
3,048	MWh
2,337	MWh
(103)	MWh
(699)	MWh
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<sup>\*</sup>Negative = energy is imported from Singapore and Thailand Positive = energy is exported to Singapore and Thailand