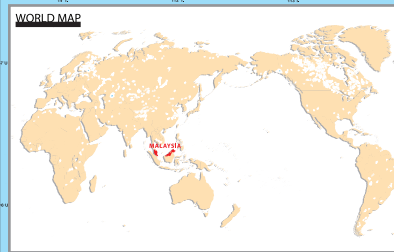


ELECTRICITY & GAS SUPPLY INFRASTRUCTURE MALAYSIA

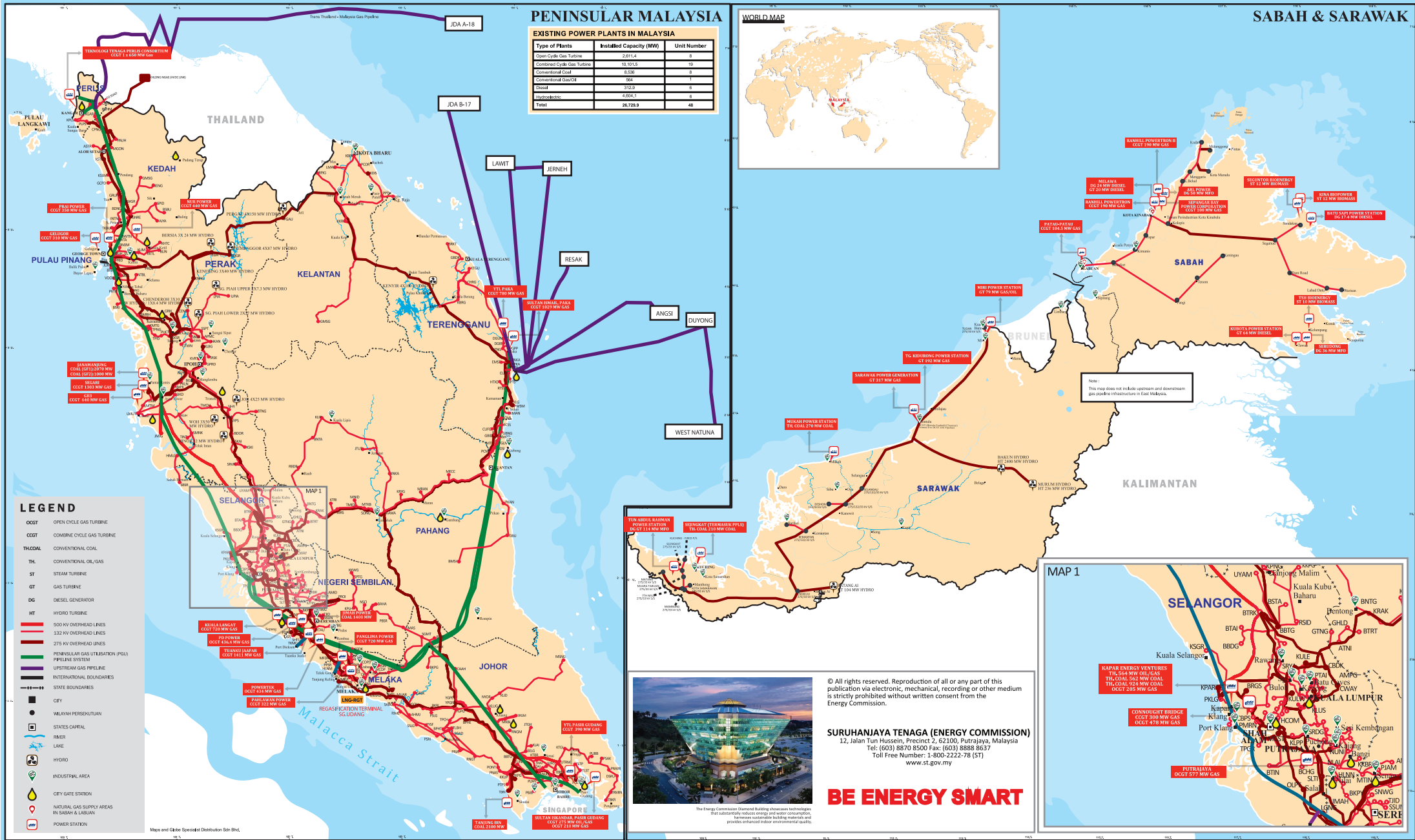
PENINSULAR MALAYSIA

EXISTING POWER PLANTS IN MALAYSIA

Type of Plants	Installed Capacity (MW)	Unit Number
Open Cycle Gas Turbine	2,211.4	8
Combined Cycle Gas Turbine	10,101.5	19
Conventional Coal	8,536	9
Conventional Gas/Oil	564	1
Wind	373.0	47
Hydroelectric	4,824.1	0
Total	26,729.5	48



SABAH & SARAWAK



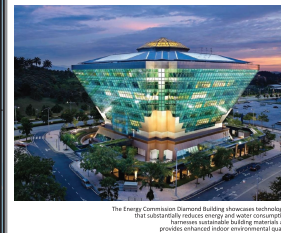
LEGEND

- OCGT OPEN CYCLE GAS TURBINE
- CCGT COMBINE CYCLE GAS TURBINE
- THCOAL CONVENTIONAL COAL
- THL CONVENTIONAL OIL/GAS
- ST STEAM TURBINE
- GT GAS TURBINE
- DG DIESEL GENERATOR
- HT HYDRO TURBINE
- 500 KV OVERHEAD LINES
- 132 KV OVERHEAD LINES
- 275 KV OVERHEAD LINES

PENINSULAR GAS UTILISATION (PGU) PIPELINE SYSTEM

 - UPSTREAM GAS PIPELINE
 - INTERNATIONAL BOUNDARIES
 - STATE BOUNDARIES
 - CITY
 - WALAYAH PERSEKUTUAN
 - STATES CAPITAL
 - RIVER
 - LAKE
 - HYDRO
 - INDUSTRIAL AREA
 - CITY GATE STATION
 - NATURAL GAS SUPPLY AREAS IN SABAH & LABUAN
 - POWER STATION

Map and Globe Specialist Distribution Sdn. Bhd.



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The Energy Commission (General Building, Maranjan) has been awarded the Green Building Award 2010. It is a 5-star Green Building that substantially reduces energy and water consumption, increases sustainable building materials and provides enhanced indoor environmental quality.