

ELECTRICITY INFRASTRUCTURE






Western Australia

ECONOMIC REGULATION AUTHORITY

~ As at 30 June 2008 ~

Undeveloped resources/committed infrastructure developments are shown in red.
Developed resources/existing infrastructure are shown in other colours.

ELECTRICITY GENERATION STATIONS







-  Selected private power stations (over 10MW)
-  Verve Energy/Horizon Power stations
-  Wind
-  Hydro
-  Solar

ELECTRICITY TRANSMISSION LINES

Western Power Lines Private Lines

330kV
220kV
132kV / 66kV

WESTERN POWER ELECTRICITY DISTRIBUTION SYSTEMS

-  South West Interconnected System (SWIS) - Western Power's power lines in the SWIS are regulated by the Economic Regulation Authority.
-  North West Interconnected System (NWIS) - Horizon Power's power lines in the NWIS are not regulated by the Economic Regulation Authority.
-  Esperance System
-  Broome Regional Non-interconnected Systems
-  **NEWMAN** Towns supplied by Electricity Supply Authorities
-  **Jigalong** Large permanent communities that generate their own electricity

