

## NOTICE

I created this blog to facilitate the readers in finding references on matters relating to power generation in Indonesia. I found a lot of information that become as reference in the writings of both formal as well as reports published by official media specifically addressed to the issue of power generation in Indonesia is INCONSISTENT.

As an example; installed capacity of PLN's power plants in 2011, according to statistics published by the PLN was 29,268.16 MW, while the Directorate General of Electricity of the Ministry of Energy and Mineral Resources (MEMR) published the same statistics showed 30,528.63 MW. EIA published a report that showed the entire installed capacity of the plant (IPP + PLN) as of 2011 was 44,000 MW, sourced from the Central Statistics Bureau Indonesia. While the Directorate General of Electricity of MEMR mentioned 39,898.97 MW.

In reports or presentations generally presented in the seminars seemed to information from the Directorate General of Energy and Mineral Resources Ministry of Electricity is more widely used as a source. It is therefore in my blog although the information has not been validated, I am trying to show information from related sources or which is more commonly used. However, I realized that the information I have is not completely accurate and still needs improvement.

Good Luck !

Regards,

repit