

<Reference>

## 1. Comparison between Indonesia and TEPCO

	Indonesia*	TEPCO
Generation Facilities	29.21 GW	63.98 GW
Hydroelectric	3.59 GW	8.99 GW
Thermal and Geothermal	25.62 GW	37.69 GW
Nuclear	-	17.31 GW
Maximum Power Demand	21.31 GW	64.3GW(Jul.2001)
Electric Power Sold	121.2 TWh	289 TWh

(Indonesia: end of Dec. 2007, TEPCO: End of FY 2008 )

\* PLN and its affiliated companies excluding IPPs

## 2. PLN

P.T. PLN (Persero) ("PLN") is under the control of the Ministry of Energy and Mineral Resources. Electricity is generated by PLN, its affiliated companies, and IPPs, while transmission and distribution are managed solely by PLN.

## 3. Electric power demand

Electric power demand temporally stagnated in 1998 due to the Asian Currency Crisis. However, the demand is increasing, reflecting economic recovery.

In Java-Bali grid system to which Paiton complex is connected, development of power resources of a total of 54.56GW, most of which will consist of coal-fired and gas combined cycle thermal power is planned by 2025.