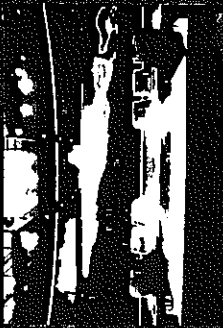


**JAVA BALI
TRANSMISSION AND
LOAD DISPATCH CENTRE**





The PLN P3B system is a 1500 MW power plant located in the Java region. It is a coal-fired power plant that generates electricity for the PLN P3B system. The plant is owned and operated by PLN P3B.

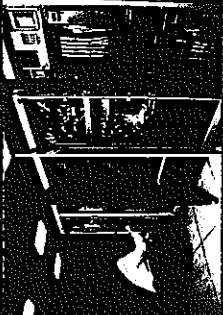


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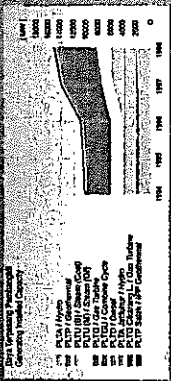
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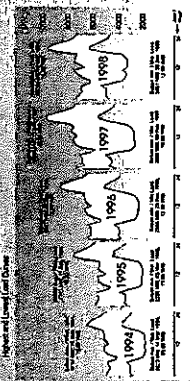
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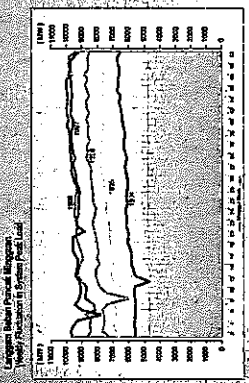
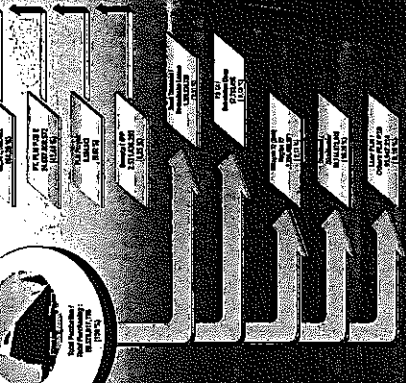
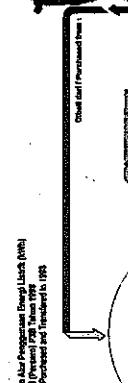
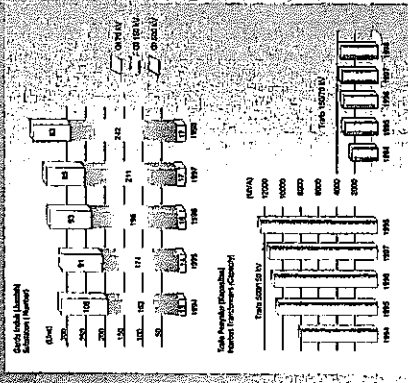
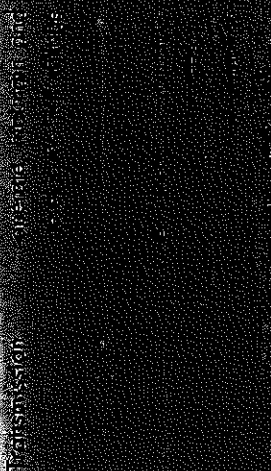
PLN P3B plays a central role in Java Bali electricity. Through its management of the Java Bali electricity system, PLN P3B operates, maintains and develops the transmission infrastructure which links electricity generators with distributors and consumers.



| Year | 600 kV | | 400 kV | | 275 kV | | 230 kV | |
|------|---------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|
| | Capacity (MW) | Utilization (%) | Capacity (MW) | Utilization (%) | Capacity (MW) | Utilization (%) | Capacity (MW) | Utilization (%) |
| 1994 | 1,822 | 8.201 | 4,079 | 210 | 29 | 17 | 17 | 28 |
| 1995 | 1,778 | 8,820 | 3,732 | 211 | 29 | 17 | 17 | 28 |
| 1996 | 1,873 | 8,883 | 3,834 | 244 | 29 | 17 | 17 | 28 |
| 1997 | 2,811 | 8,478 | 3,874 | 277 | 30 | 17 | 17 | 28 |
| 1998 | 2,840 | 8,818 | 3,818 | 322 | 32 | 17 | 17 | 28 |



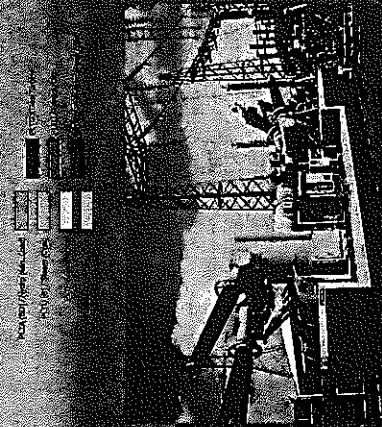
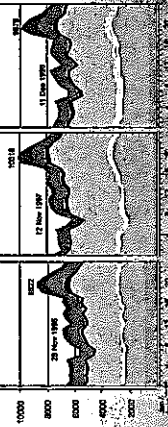
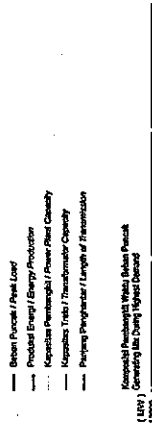
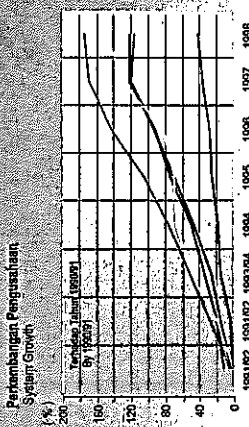
Main Activities
 PLN P3B's main activities in Java Bali electricity system include the following:



Transmission activities are responsibility of the twelve P3B's operational units, the *Sektor Penyaluran*, which are generally formed on region wise across Java Bali.

System operation responsibility is managed by six control centres. These control centres are divided into three hierarchical operations, i.e.

- Main Control Centre for Java Bali electricity system located in Ganduli
- Regional Control Centre located in Jakarta, Bandung, Semarang and Surabaya
- Sub Regional Control Centre in Bali



One of the strategic goals of PLN P3B is to achieve the highest level of customer service. This will demand PLN P3B to continually improve operating performance to meet ever higher service and technical standards through efficient maintenance practices, better design and more effective assets management and operational responses.

