Paiton PLN Plant Indonesia is located in Paiton, Probolinggo, East Java, Indonesia. This infrastructure is of Coal Power Plant with a design capacity of 800 MW. It has 2 unit(s). The first unit was commissioned in 1993 and the second was also in 1993. It is operated by PT PLN (Persero)

Paiton GBU is operated using coal fuel, annually generating electricity on average 5606.18 GWh which is transmitted through the Extra High Voltage 500 kV transmission line to the interconnection systems of Java, Madura and Bali.
Type: Coal Fired Power Plant
Area: Paiton – Probolinggo – East Java
Coordinates: Latitude= -7.7155, Longitude= 113.5849
Kind of Fuel: Coal
Power Capacity:
- Paiton 1 = 400 MW
- Paiton 2 = 400 MW
- Paiton 9 = 660 MW (New Paiton)
Owner: PT. Pembangkitan Jawa Bali (PT. PJB)
Shareholders: PT. PLN Persero
Activity Since: 1993
Contact: Bambang Iswanto – General Manager
Address: Jl. Raya Surabaya - Situbondo km 142 Paiton, Probolinggo 67291
Email: upptn@ptpjb.com
Phone & Fax: Phone: 62-335-771805-9,
Fax: 62-335-771810,
Web: http://www.ptpjb.com

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<th>Turbine Type</th>
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<th>Generator Manufacturer</th>
<th>Boiler Manufacturer</th>
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New Paiton Unit 9 (Capacity 660 MW)
The East Java 2 – New Paiton Unit 9 power plant project in - is located in the village of Binor, Paiton, Probolinggo, East Java, precisely in existing Paiton plant complex. This location is approximately 140 km east of Surabaya, on the side of Surabaya – Banyuwangi highway.

Unit 9 power plant EPC contract was signed on March 12, 2007 by PT PLN (Persero) and the Consortium of Harbin Power Engineering Co. Ltd. of China and Local Company PT Mitra Selaras Hutama Energi.

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Sources: