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Lufeng Jiahuwan Power Plant – CHINA

World's largest coal-fired power plant (8 x 1000 MW) located at south-eastern coast of Guangdong Province, China's heavy duty economic powerhouse.

4 equal phases scheduled to be built over 8 years, commencing June 2016, each of 2 x 1000 MW output and with state-of-theart technology for reduction of carbon emissions.

Each phase requires 45,000 tons of structural steelworks.

About 64% of the steel has been coated with ZINGA° as unique system @ 2 x 75 = 150 μ m.

The total ZINGA® consumption was about 321 tons.

The smaller-sized steel members, or 16,200 tons in total, were protected by HDG.



Distinct features coated with ZINGA:

Giant flank beams, each measuring 45m x 4m x 1.5m, 50mm in thickness and 180 T in weight &

mega flank beams each measuring $45m \times 8m \times 1.5m$, 50mm thick and weighs 360 T.









REFERENCES

REF: CN-EL-PY LUFENG Jiahuwan Power plant – EN 11/03/2020

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Coal bunkers – 12 huge units of heavy dispensers (63T each) for coal, all fabricated and coated with **ZINGA** on the Lufeng site.







The coating works started in June 2016 and were finished in August 2018.

Coating supervision & inspection services— stipulated as mandatory by the client and strictly complied with by Zingametall & Primo Corporation from start to finish.

The commissioning and official opening of the Lufeng Jiahuwan Power plant (Phase 1) was held on 15 April 2019.



Surface preparation: Blast cleaning to Sa 2.5

Surface blast profile: Rz 50 – 90 μm

System: ZINGA 2 x 75 μm DFT