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Kalyani Steels Ltd has planned to build a 17-18 Megawatt captive power station to be operated using waste heat energy of flue gas generated from the coke oven and a 200,000 TPA Non-recovery/Heat recovery, stamp charged Coke Oven with Modified wet Quenching of hot coke.

The electrical power generated in this way must be used for internal consumption; any excess must be sold to outside organisations.

The Broad Specifications were as follows:

Coke Oven

- Annual capacity (Dry coke) - 0.2 MT
- No. of Ovens - 72 (Divided in two batteries of 36 ovens each)

Heat Recovery Captive Power Plant

- Power generation capacity - 17-18 MW
- Generation voltage - 11KV

Respecting its commitment to the Atmanirbhar Bharat campaign, the process technology adopted was indigenous coke-making technology with all latest innovations incorporated for a high degree of technological performance and product quality.

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