Hassan power station

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Hassan power station is a proposed 500-megawatt (MW) coal-fired power station in Karnataka state, India.

Contents

- 1 Location
- 2 Background
- 3 Project Details
- 4 Resources and articles
 - 4.1 References
 - 4.2 Related SourceWatch articles

Location

The plant will be located in Dobba Basavanahalli, Dobba Honnenahalli, Kachandyakanahalli and Bustanhalli villages in Hassan district, Karnataka state. The map shows the location as listed in the Environmental Clearance.



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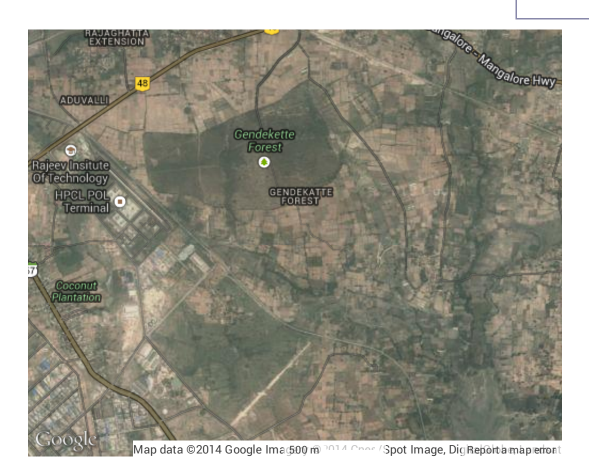
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Background

The project is scheduled to be commissioned in the 2013-2015.^[1] The project will be executed in two phases, each 500 MW. A draft purchase agreement has been entered into with Power Company of Karnataka (PCKL) for 500 MW. Terms of Reference for two 500 MW units were issued on November 5, 2009.^[2] An environmental clearance (EC) for one 500 MW plants was issued on February 17, 2012.^[3]

Project Details

Sponsor: Hassan Thermal Power (P) Ltd

Location: Dobba Basavanahalli, Dobba Honnenahalli, Kachandyakanahalli and Bustanhalli villages, Hassan

district, Karnataka state, India. (The TOR described the location as Kenchana Halli village)^{[3][2]}

Coordinates: 12.9833,76.133 (exact)^[3]

Status:

• Unit 1: Under development^[3]

■ Unit 2: Abandoned (the TOR included 2 x 500 MW, but the EC included 1 x 500 MW)^[2]

Nameplate capacity:

Unit 1: 500 MWUnit 2: 500 MW

Type:

Projected in service: Coal Source: Indonesia^[3] Estimated annual CO₂: Source of financing:

Resources and articles

References

- ↑ Power Company of Karnataka, "Karnataka's Share from Proposed Projects"
 (http://www.pckl.co.in/frmProposedProjects.aspx), Power Company of Karnataka website, accessed February 2012.
- 2. ↑ ^{2.0} ^{2.1} ^{2.2} "J-13012/64/2009 IA. II (T)" (http://environmentclearance.nic.in/Auth/openletter.aspx?TOR=3330) Terms of Reference (TOR), Ministry of Environment and Forests, November 5, 2009
- 3. ↑ 3.0 3.1 3.2 3.3 3.4 "J-13012/64/2009-IA.II (T)" (http://environmentclearance.nic.in/Auth/openletter.aspx?EC=3431) Environmental Clearance, Ministry of Environment and Forests, February 17, 2012

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