STATUS OF 2x660 MW Shri Singaji TPP (Stage-II), Distt. Khandwa M.P.

(As on 31.07. 2014)

- Administrative approval has been accorded by GoMP on 07.01.2011 for installation of stage II of SSTPP having 2x660MW capacity by MPPGCL.
- Mega Status- Min. of Power has granted Mega Power Project status vide letter dtd.05.07.12.
- 3. Water allocation and land available.

4. **PROJECT COST & FINANCIAL CLOSURE-**

• Estimated Project cost - Rs 6500 Crore

• Equity from GoMP Rs 1300 Crore (20% of Project cost) Proposed Loan Rs 5200 Crore (80% of Project cost)

• Fund (loan) tied up from PFC - Rs 4862 Crore Untied up Fund Rs 0338 Crore Expenditure till date Rs. 1.76 Cr.

A memorandum of agreement has been signed with PFC on 27.02.2012.

5. Coal Linkage:

GoI has allocated Gondbahera-Uijaini coal block having 532 MT reserve to MPPGCL in their meeting on 07.06.13. Civil division opened on 07.10.13 at Gondbahera.

6. Environmental Clearance:

An application dtd.19.01.2011 has been submitted to MoE&F for Environmental Clearance for stage II.

Case has been put before Environment Expert Appraisal Committee of MoE&F on 01.07.14. Committee recommended granting Environmental Clearance to the project. Environmental Clearance is awaited.

- 7. NOC for Chimney installation:- NOC received.
- 8. PPA:- Signed with MP Tradco on 4th January 2011. Amendment to PPA signed on 28.09.12 with MP Power Management Co. Ltd. due to change of name from MP Tradco.
- 9. Appointment of Project Consultant:- M/s Lahmeyer International (I) Ltd. Gurgaon have been appointed our Project Consultant vide order dtd.03.08.2011.
- 10. Main Plant/ BoP Order Status:- Technical, commercial & price evaluatation completed. Order has been finalized, but shall be issued after getting environmental clearance from MoE&F.
- Formation of SPV:- SPV has been incorporated with RoC under the Companies Act, 1956 on 12.10.2011 naming this project as Shree Singaji Power Project Ltd.
- 12. Important issues: first stage Forestry clearance of Gondbahera Coal block by MoEF.