
ANNEX 2

LIST OF PERSONS INTERVIEWED

GANPATI SUGAR INDUSTRIES LIMITED

GANPATI CO-GENERATION PROJECT AT MEDAK,
ANDHRA PRADESH

Project No. CDMVal.0287

Date: 051208



This document is an Annex to the validation report for CDM project activity registration. It details the persons interviewed as part of the validation.

	Name and position	Company name	Date interviewed
/1/	Mr. P M Nair Director (Operation & Production)	Ganpati Sugar Industries Limited Trident Sugars Limited	051209
/2/	Mr. K Harinath (Executive Director)	Ganpati Sugar Industries Limited	051208
/3/	Mr. Janaki Manohar Executive Director	Trident Sugar Industries Limited	051208
/4/	Mr. S. Nagaraj G.M (Works)	Ganpati Sugar Industries Limited	051208
/5/	Ms.Kalpalatha Village Sarpanch	Fasalwadi Village Panchayat, Sangareddy Mandal, Medak District	051208
/6/	Mr. K. Mohan Reddy	Cane Cultivator	051208
/7/	Mr.S.V.Prasad	Local Resident	051208
/8/	Mr.S.Yadagoud	Local Resident	051208
/9/	Mr.Bikshapathy Rao	Local Resident	051208
/10/	Mr. A K Perumal Senior Associates	Carbon Management Consulting	051208

List Of Documents Reviewed*

(Reviewed Supporting Document Folder)

Reference No	Content of document	Significance
AU-Annex-1	Communication proof: Mr. Nair, Director (O&P) wrote a request letter to Ganpati Sugar Industries Limited (GSIL) board for approval for modifications in Boiler and turbine to generate more power. Mr. Nair also suggested that M/s. Avant Grade Engineers & Consultant P Ltd, help can also be sought in this regard to make this project financially viable.	Proof of project inception and assessment of huge investment if going for modifications
AU-Annex-2	Communication that confirms that CDM was in their mind before start of the project	CDM modalities
AU-Annex-3	Avant Grade Engineers letter, informing that CDM benefits may be considered for this project to make it financially viable, considering CER cost 4 - 5 US dollars.	Financial viability only incase CDM befits are considered
AU-Annex-4	Communication from TRANSOIL Investment Pte Limited, as expression of interest in purchasing possible CER's emerging from GSIL project.	Buyers offer
L-Annex-1	Host Country Approval, Issued by Ministry of Environment and Forest, New Delhi – India	Required for registration of project
L-Annex-2	CAVET	
L-Annex-3	Letter confirming that the project proponent has not sought any ODA and breakup of the loan borrowed from different banks.	Qualifying requirement for CDM projects
L-Annex-4	Local Stake Holder's interest in project activity, to be read in conjunction with L-Annex-8	Qualifying requirement for CDM projects
L-Annex-5	GSIL holds valid environmental clearance issued by Andhra Pradesh State Pollution Control Board (APSPCB) in the form of Consent to operate	Regulatory requirement
L-Annex-6	Environmental monitoring reports, to see that the plant meets the compliance requirement	Compliance to regulatory requirement
L-Annex-7	We have checked the consents to operate issued by APSPCB and the ministry guidelines and found that EIA is not required for this industry. A letter in this regard is also taken from GSIL	To ascertain that there is no such requirement from APSPCB as well.
L-Annex-8	Sarpanch letter in response to GSIL letter dated April 10 th , 2000. Expressing their happiness on the up coming of GSIL project	Local Stake Holder Consultation and proof of their communication

L-Annex-9.1	Communication letter from the desk of Superintended Engineer, Andhra Pradesh TRANSCO's (APTRANSCO), confirming that the request put by GSIL for synchronization of their plant for supply power to grid as per power purchase agreement has been on record. "Start date of initial reading (31/12/2002) and grid synchronization date 01/01/2003)	Proof of start date of project for calculation of ER
L-Annex-9.2	Communication letter from the desk of Executive Engineer, APTRANSCO's to GSIL confirming that the first monthly reading of the power supplied to the grid has been recorded on 24 th January 2003.	Proof of supply to grid and realization of their billing cycle as per APTRANSCO contractual agreement
L-Annex-9.3	Minutes Of Meeting held between GSIL & BHEL after trial run of turbine and their working limits were set for different operating parameters	Turbine Efficiency and operational limitations
L-Annex-9.4	GPIL letter confirming that the have a valid PPA valid till 20 years from the date of signing up of the PPA contract i.e. June, 30 th 2004.	SSC Methodology compliance
L-Annex-10.1	Letter given by Boiler manufacturer & supplier "Thermax Babcock & Wilcox Limited", to be operated at a capacity of 45 MW thermal, at a pressure of 67 ATA and temperature $485 \pm 5^{\circ} \text{C}$	SSC Methodology compliance, AMS. ID, para 3
L-Annex-10.2	Calculations showing Boiler Capacity not exceeding 45 MW Thermal	SSC Methodology Compliance, AMS. ID, para 3
L-Annex-10.3	Letter from GSIL describing the use steam mainly for power production. Back pressure 2.5 kg is being used for boiling of juice for sugar manufacturing processes	Utilization of steam for power generation purpose.
L-Annex-11PPA1	First Power Purchase agreement between GSIL and AP TRANSCO	SSC Methodology Compliance, AMS. ID
L-Annex-11PPA2	Second Power Purchase agreement between GSIL and Andhra Pradesh TRANSCO	SSC Methodology Compliance, AMS. ID
L-Annex-12	Company's annual financial report confirming that coal was not purchased by GSIL.	SSC Methodology Compliance, AMS. ID
L-Annex-13	Baseline calculations for operating and build margin for southern region	SSC Methodology Compliance, AMS. ID
L-Annex-14	Central Electricity Authority (CEA) data showing Operation performance with Plant load factor, exclusive data for use of Ministry of Power (MoP) and CEA.	Information and checking up the grid calculations...
L-Annex-15	GSIL Organogram showing the	Internal system

	responsibility matrix for GHG project abatement	compliance
L-Annex-16	Photographs taken at site, grid meters, control panel, power generation meters etc	Audit procedures
L-Annex-17	Letter from GSIL on Modalities Of Communication with the EB	CDM procedural
L-Annex-18	Balrampur Chini Mills Limited, letter of Offer, inviting public shares through sebi web site	Supporting document confirming few statements made in the PDD with regard to cogeneration process