

---

## ANNEX 3

# COMPREHENSIVE LIST OF DOCUMENTS ATTACHED

---

### CLIENT NAME

CHAMBAL POWER LIMITED

Project title

CHAMBAL POWER LIMITED'S (CPL) PROPOSED  
7.5 MW BIOMASS BASED POWER PROJECT AT  
RANGPUR, KOTA DISTRICT, RAJASTHAN, INDIA

**Project No.** CDMVal0096

**Date:** 26.01.2006



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

Reference	Information available in the document
SG.10CDM	The Request for Registration
PDD	The CDM-PDD of the project activity
ER Excel Sheets	Emission Reduction Calculations, BM & OM through Excel sheet with Trace Precedence
Annex 1	An explanation by the submitting designated operational entity of how it has taken due account of comments on validation requirements received, in accordance with the CDM modalities and procedures, from Parties, stakeholders and UNFCCC accredited non-governmental organizations
Annex 2	The written approval of voluntary participation from the designated national authority of each Party involved, including confirmation by the host Party that the project activity assists it in achieving sustainable development (including a list of all Parties involved and attach the approval (in alphabetical order))
Annex 3	Comprehensive list of documents attached clearly referenced (this annex)
Annex 4	List of persons interviewed by DOE validation team during the validation process
Annex 5	Validation Protocol
Annex 6	List of findings and actions taken to address the findings
Annex 7	Local Assessment Itinerary
Annex 8	Information on when and how the above validation report is made publicly available
Annex 9	A statement signed by all project participants stipulating the modalities of communicating with the Executive Board and the secretariat in particular with regard to instructions regarding allocations of CERs at issuance
Annex 10	Local Assessor Bibliography, List of documents review and list of available Local annexes (providing information / evidences)