

CDM: FORM FOR SUBMISSION OF A "LETTER TO THE BOARD" (Version 01.2)

This form should be used only by project participants and other stakeholders for submitting a "Letter to the Board" in accordance with the latest version of the *Modalities and procedures for direct communication with stakeholders*

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Name of the stakeholder ¹ submitting	Ms. Papia Chakraborty	
this form (individual/organization):	CTRAN Consulting Ltd.	
A deliver a good contact data its of the	Address: CTRAN Consulting Ltd., GC -80, Sector III, Saltlake, Kolkata -700106	
Address and contact details of the individual submitting this form:	Telephone number: +91-33-40602432	
	E-mail address: papiachakraborty@ctranconsulting.com/chakraborty.papia@gmail.com	
Title/Subject (give a short title or specify the subject of your submission)	Clarification regarding applicability of "Guidelines For Demonstrating Additionality Of Microscale Project Activities", Version 04	
Please mention whether the submitter	Project participant	
of the form is:	Other stakeholder, please specify Consultant to PP	
Specify whether you want the letter to	To be treated as confidential	
be treated as confidentiaf:	☐ To be publicly available (UNFCCC CDM web site)	
Please choose any of the type(s) below ³	to describe the purpose of this submission.	
N T I.		
⊠ Type I:		
⊠Request for clarificati		
Standards. Please specify reference		
☐ Procedures. Please specify reference		
	lease specify reference EB68 Annex 26	
	se specify reference	
Ŭ Others. Plea	ase specify reference	
☐ Type II: Request for Introduc	ction of new rules	
☐ Type III: Provision of inform	ation and suggestions on policy issues	
Please describe in detail the issue on wheevact reference source and version (if a	nich you request a response from the Board, including the	

¹ DNAs and DOEs shall use the respective DNA/DOE forms for communication with the Board.

² As per the applicable modalities and procedures, the Board may make its response publicly available.

³ Latest CDM regulatory documents and information are available at: http://cdm.unfccc.int/Reference/index.html .

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[According to the "Guidelines for Demonstrating Additionality of Microscale Project Activities (EB68, Annex 26)", the determination of whether a project activity is deemed to be microscale and therefore additional depends in some cases on whether "The project activity is designed for distributed energy generation (not connected to a national or regional grid)" and "End users of the subsystems or measures are households/communities/small and medium enterprises".

If a cogeneration project is designed for electrical and thermal energy generation (total electrical energy generation capacity of the turbo-generator is less than the stipulated limit of 1500 kW) and the captive power & steam generated from project activity is used for meeting up in-house energy demand of an industry which is under SME category. Further, in such case if project activity and the SME (who is end user of energy generated from cogeneration facility) is also not connected to the regional or national grid neither applied for grid connection.

Could you please clarify whether any project being captive power generation (cogeneration facility) and is meeting up the energy demand of the SME and is not connected to regional or national grid would comply with the requirement of "Distributed Energy Generation" criteria as mentioned in Paragraph 2 (c) of the EB68, Annex 26 guideline?

Can the Board please confirm whether, projects with above specifications can be eligible for additionality demonstration through the EB68, Annex 26 guideline?]

Please provide any specific suggestions or further information which would address the issue raised in the previous section, including the exact reference source and version (if applicable).

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[replace this bracket with text, the field will expand automatically with size of text]

If necessary, list attached files containing relevant information (if any)

• [replace this bracket with text, the field will expand automatically with size of text]

Section below to be filled in by UNFCCC secretariat		
Date when the form was received at UNFCCC secretariat	4 October 2012	
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History of document

Version	Date	Nature of revision
01.2	08 February 2012	Editorial revision.
01.1	09 August 2011	Editorial revision.
01	04 August 2011	Initial publication date.

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