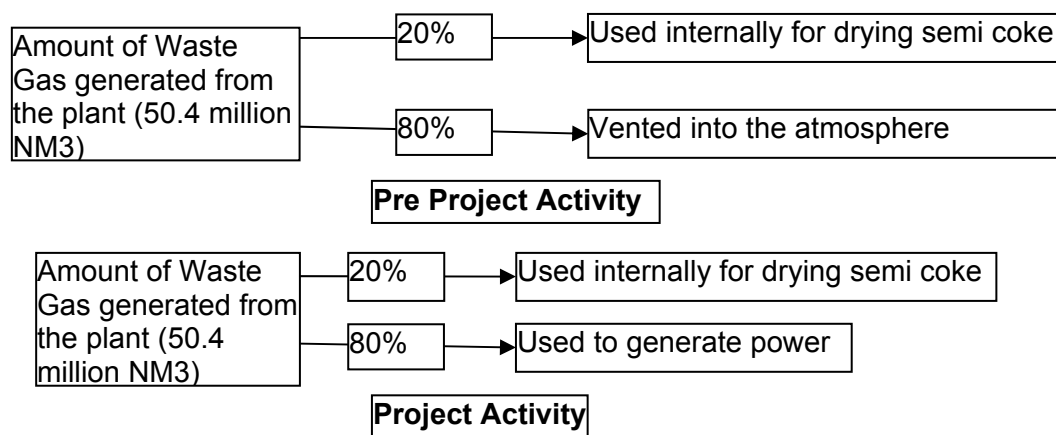
 <p align="center">CDM: Form for Submissions on Small Scale Methodologies and Procedures (version 03) <i>(To be used for presenting questions/proposals/amendments related to the simplified methodologies for small-scale CDM project activity categories)</i></p>	
Name:	Arundhati Ghosh Institution: Sharyn Gol Energy LLC Mongolia.
Affiliation ¹ :	<input type="checkbox"/> DNA <input type="checkbox"/> DOE <input checked="" type="checkbox"/> PP <input type="checkbox"/> Stakeholder
Title/Subject (max. 200 characters):	Clarification is submitted to confirm the compatibility of the underlying project with the applicability condition of the methodology AMS IIIQ version 3. The queries are Whether the methodology is applicable for enhanced WHR power project using ACM 0012 type II equation. Whether a minimum operational history period is required to comply with definition of existing facility provided in footnote 1. Whether the DOE site visit to establish the baseline situation of the waste gas is sufficient or not.
Purpose of the submission:	<input checked="" type="checkbox"/> Query on an approved SSC methodology or small scale procedures ² (Fill in field 1. below) <input type="checkbox"/> Request for Revision of an approved SSC methodology (Fill in fields 2. and 3. below) <input type="checkbox"/> Proposal for a new SSC methodology (Fill in fields 4. and 5. below)
Approved SSC methodologies ² to which your submission relates to, if applicable.	AMS IIIQ (Version 03) “Waste Energy Recovery (gas/heat/pressure) Projects”.
Contact Information (e-mail addresses to which the answers are to be delivered and phone contacts for possible dialogue on the submission).	arundhati.ghosh@carbonmcgroup.com Ph No:+91-9830221018
Information for completing the form Describe the questions related to the SSC Methodologies, Modalities and Procedures below. If the questions are related to a project under development or implementation, you may describe the context in which they arose.	
Query on an approved SSC methodology or SSC procedures	
1. If you have questions relating to the application of an approved small-scale methodology (AMS) please specify and provide reference to the exact technology/measure below. If you have questions related to procedures for SSC project activities please clarify below:	

¹ Designated National Authority (DNA); Designated Operational Entity (DOE); Project Participant (PP), and Stakeholder.

² The list of all approved small-scale methodologies (AMS) can be found at <http://cdm.unfccc.int> and go to CDM: small scale CDM methodologies.

>> The project activity is described by following diagram



Pre Project Activity: About 50.4 Million Nm³ waste gas is generated from the semi coke oven plant. About 20% of it is used internally for drying the semi coke and the rest (80% of it) is vented into the atmosphere.

Project Activity: In the project activity the same 50.4 million Nm³ of gas will be generated from the semi coke oven plant. Among which 20% will still be used internally for drying the semi coke and the rest (80%) will be utilized to generate power.

Clarification Required:

In the pre-project activity 80% of the waste gas was emitted into the atmosphere whereas the same quantity of the waste is going to be used to generate power. The project activity is being developed under guidance of AMS IIIQ version 03. Therefore, it is required to be clarified whether AMS IIIQ version 03 is applicable using ACM 0012 version 03.2 type II equation to calculate the emission reductions. In PP's understanding Para 4 in AMS IIIQ version 03 allows this situation.

The semi-coke plant has only been operating since June 2010 and the purchase order of the waste heat recovery equipment is yet to be made. Hence, the project complies with the footnote 1 in AMS IIIQ version 03. Does, however, the methodology require any minimum operational period (example: x years) for the waste gas generation facility?

It is required to be clarified why the below mentioned procedure available in ACM 0012 version 3.2 under the headline of "demonstration of use of waste energy in absence of CDM project activity" on page no 5 is excluded in AMS IIIQ version 03. ACM 0012 version 3.2 allows the use of on site checks conducted by the DOE prior to project implementation to confirm that no equipment for waste energy recovery and utilization is installed prior to the implementation of the CDM project activity. Is it required to follow only steps available in AMS IIIQ version 03 paragraph 6(g) to establish the state of waste gas in the baseline or is it also possible to use the step under the headline of "demonstration of use of waste energy in absence of CDM project activity" on page no 5 in ACM 0012 version 3.2. If SSC-WG decides not to allow a DOE visit as a proof of states of waste gas in the baseline, we would be grateful if the rationale for the same can be provided.

As per start date of the project activity, it may not possible to have historical information on the waste gas, but by the time the project activity is implemented, about one year of data will be available. Clarification is required whether fcap can be calculated following Method 3 case 1 in ACM 0012 version 03.2. I.e. fcap is the ratio of maximum theoretical energy recoverable using the project activity waste heat recovery equipment and actual energy recovered under the project activity.

Request for revision of an approved SSC methodology

- If you are proposing an amendment/revision to an approved small-scale methodology (AMS), please provide justifications below:

>>	
3. If you are proposing an amendment/revision to an approved small-scale methodology (AMS) please provide the draft methodology with changes highlighted.	
<p>The following documents have been attached to this form:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Draft methodology with changes highlighted in Word and PDF formats <input type="checkbox"/> PDD in PDF format (optional) <input type="checkbox"/> Additional information (please specify if you are providing any information note, published paper or a report in support of the request for revision of the SSC methodology) 	
Proposal for a new SSC methodology	
4. If you are proposing a new small scale methodology, please provide justifications below:	
>>	
5. For submitting a new small scale methodology a filled in form "CDM: form for proposed new small scale methodologies (F-CDM-SSC-NM)" is required.	
<p>The following documents have been attached to this form:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Completely filled in form "CDM: form for proposed new small scale methodologies (F-CDM-SSC-NM)" in Word and PDF formats³ <input type="checkbox"/> A draft PDD (with sections A to C completed): <ul style="list-style-type: none"> <input type="checkbox"/> Relevant annexes to the PDD are provided <input type="checkbox"/> Additional information (please specify if you are providing any information note, published paper or a report in support of the new SSC methodology) 	
Date you are delivering the contribution:	
Information to be completed by the secretariat	
SSC-Submission number	

³ The current version of the form (F-CDM-SSC-NM) is available on the UNFCCC CDM website (<http://cdm.unfccc.int>).