



**CDM: Form for submissions on  
Small Scale Methodologies and Procedures  
(Version 03.1)**

*(To be used for presenting questions/proposals/amendments related to the simplified methodologies for small-scale CDM project activity categories)*

**GENERAL INFORMATION**

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<b>Affiliation:</b> <sup>1</sup>	<input type="checkbox"/> DNA <input type="checkbox"/> DOE <input checked="" type="checkbox"/> PP <input type="checkbox"/> Stakeholder
<b>Title/Subject (max. 200 characters):</b>	Flare Gas Recovery in Gas Treating Facilities
<b>Purpose of the submission:</b>	<input type="checkbox"/> Query on an approved SSC methodology or small scale procedures <sup>2</sup> <i>(Fill in field 1. below)</i> <input type="checkbox"/> Request for revision of an approved SSC methodology <i>(Fill in fields 2. and 3. below)</i> <input checked="" type="checkbox"/> Proposal for a new SSC methodology <i>(Fill in fields 4. and 5. below)</i>
<b>Approved SSC methodologies<sup>2</sup> to which your submission relates to, if applicable:</b>	<ul style="list-style-type: none"> <li>- AMS-III.P. <b>“Recovery and utilization of waste gas in refinery facilities”</b> and also following large scale methodology are related to proposed new methodology:</li> <li>- AM0037 <b>“Flare (or vent) reduction and utilization of gas from oil wells as a feedstock”</b></li> <li>- AM0009 <b>“Recovery and utilization of gas from oil wells that would otherwise be flared or vented”</b></li> </ul>
<b>Contact Information:</b> <i>(e-mail addresses to which the answers are to be delivered and phone contacts for possible dialogue on the submission)</i>	Mehr Renewable Energies Co. Ltd, No. 4, Unit 11, 24m Ave, Farhang Sq., Sa'adat Abad, Tehran, Iran. Postal Code: 1998699134 Tel: +98 21 8858 4125, Fax: +98 21 8858 4126 1. Adel Partovi(Mr.), Managing Director, Email: <a href="mailto:partovi@mehrenergy.com">partovi@mehrenergy.com</a> 2. Mohammad Sadegh Ahadi (Mr.), Head of Environment Division, Email: <a href="mailto:ahadi@mehrenergy.com">ahadi@mehrenergy.com</a>

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

<sup>2</sup> 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>.

**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:

&gt;&gt;

**Request for revision of an approved SSC methodology**

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

&gt;&gt;

3. If you are proposing an amendment/revision to an approved small-scale methodology (AMS) please provide the draft methodology with changes highlighted:

**The following documents have been attached to this form:**

- ☐ Draft methodology with changes highlighted in Word and PDF formats
- ☐ PDD in PDF format (optional)
- ☐ 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 :

This methodology comprises off- gas recovery in the existing gas treating facilities (gas plants) to be used as feed stock of the facility. Off- gas is characterized by lower pressure for which there is no useful application in the facility, however it may be used partially as fuel gas in the plant, and partially be flared or vented to atmosphere. The whole of off-gas, including flared part will be recovered under project activity and routed to the existing facilities as feed stock for producing refinery gas (product), therefore emission of GHGs will be reduced under project activity. None of the existing approved methodologies is eligible to use for this approach and new methodology is prepared.

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.:

**The following documents have been attached to this form:**

- ☒ Completely filled in form "CDM: form for proposed new small scale methodologies (F-CDM-SSC-NM)" in Word and PDF formats <sup>3</sup>
- ☒ A draft PDD (with sections A to C completed):
- ☐ Relevant annexes to the PDD are provided

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

<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)	
<b>Date you are delivering the contribution:</b>	12/10/12
SECTION TO BE FILLED IN BY THE UNFCCC SECRETARIAT	
<b>SSC-Submission number:</b>	

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### History of the document

Version	Date	Nature of revision(s)
03.1	12 April 2012	Editorial changes to include new logo and other improvements.
03.0	EB34, Annex 11 14 September 2007	Revised to improve small-scale methodology consideration process.
02.1	7 February 2007	
02.0	EB25, Annex 34 28 July 2006	Revised to enhance user friendliness: to indicate when a submission is a: request for clarification, request for revision of a category or a request for creation of a new category.
01.0	5 February 2005	Initial publication.
<b>Decision Class:</b> Regulatory <b>Document Type:</b> Form <b>Business Function:</b> Methodology		