# Gold Standard for the Global Goals Stakeholder Consultation Report



Version 1 – July 2017

#### SECTION A. PROJECT DESCRIPTION

#### A. 1. Title of the project

Title: Biogas Support Program – Nepal Activity-3

Date: 27/07/2020 Version no.: 01

#### A. 2. Project description and current status

>> Provide brief technical description of the project with information on key dates like start of implementation or construction, date of commissioning etc. Also provide information on current status of the project.

The purpose of this project is to promote household biogas digesters and biogas stoves to households with one or two cattle located in Nepal through the capacity enhancement of the private sector to be able to carry out feasibility, installation and after sales services of the biogas plants. The digesters enable households to displace firewood and fossil fuels with biogas from animal waste and human excreta. The generated biogas will feed biogas cook stoves, and replace the firewood used for cooking in wood stoves in the baseline scenario. The replacement of firewood that is non renewable biomass (NRB) is counted as emission reduction under the Clean Development Mechanism (CDM). Emission reductions are determined by defining the percentage of NRB in the firewood replaced, since firewood is the only biomass source replaced by the project of which a part is NRB.

This project is centrally managed by the Alternative Energy Promotion Centre (AEPC) with the support of Biogas Sector Partnership Nepal (BSP-NEPAL) the implementing agency of AEPC. AEPC is a government entity that executes renewable/alternative energy programs in Nepal, including this project. The proposed project activity includes 20,254 digesters which were implemented between 7 April 2005 and 8 May 2006. Table 1 provides an overview of the digesters, categorised according to their size and location.

Table A.1: Digesters listed in the Biogas Support Program - Nepal Activity-3

Region Size (m <sup>3</sup> )	Terai	Hill	Mountain or Remote Hill	Total
4	420	2,184	74	2,678
6	9,442	5,721	97	15,260
8	1,884	205	1	2,090
10	207	19	0	226
Total	11,953	8,129	172	20,254

Major activities under the project include:

- Assigning investment subsidies and support in providing micro credit facilities to reduce then investment barrier for households.
- Quality control and assurance, monitoring and biogas program evaluation to ensure long-term performance of the digesters and ensure that digester companies deliver their maintenance obligations.

- Support innovation in many aspects of the program including digester design and program monitoring.
- Raising awareness among potential users about the possibilities and advantages of the digesters.
- Carry out capacity building activities targeted at the digester companies, including training in digester production and implementation but also training in business management.
- Motivate and train new biogas companies in remote areas to expand their coverage and enable further expansion of the areas served by biogas companies.

#### **Contribution to Sustainable Development**

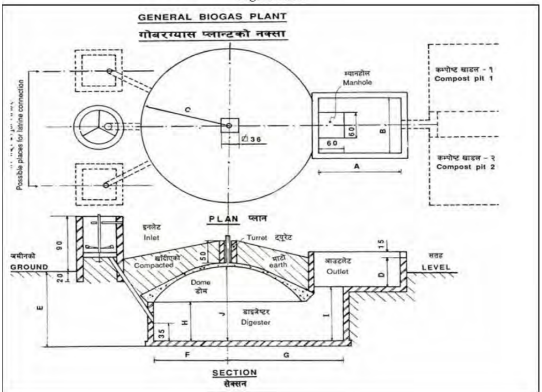
The BSP has a range of sustainable development benefits which are fully attributable to the project:

- Improved living conditions in and around the households due to a significant reduction of smoke and fumes from cooking.
- Reduced deforestation, avoiding loss of biodiversity and soil erosion.
- Reduced time spent on fuel collection.
- Improved sanitary conditions in and around the house, in particular when connecting the toilet to the digester.
- Improved safety (less fire incidents)
- Improved fertilizer quality through the production of bio-slurry.
- Reduced dependence of households on purchased fuels and purchased chemical fertilizers.

According to the project standard for the CDM project activity, the project activity belongs to Type I: Renewable Energy Projects as the maximum output from the project is below 45 MWth. There are 20,254 Biogas individual units under the project activities with the estimated capacity ranges from 1.16 KW to 2.32 KW, the individual bio-digester also qualifies for the Type-I Microscale project which meets the limit of micro-scale of 5 MW capacity. The estimated average annual emission reduction from the project activity during this crediting period is 74,082 tCO2eq.

The PA is registered with the UNFCCC as a CDM project on 13/12/2011. Until now, 1st crediting period was successfully completed and the project is running in 2<sup>nd</sup> CDM crediting period. The project activity promotes the biogas digester ranging from 2 m<sub>3</sub> to 10 m<sub>3</sub> with the operational life of 20 years. Different parts of the biogas digester are given in the Figure below.

Figure A.4.2



### SECTION B. DESIGN OF STAKEHOLDER CONSULTATION PROCESS

#### B. 1. Design of physical meeting(s)

#### i. Agenda

The stakeholder consultation meeting was conducted in Grand Hotel Kathmandu on 15 August 2008. The meeting was basically targeted to discuss on RET carbon financing, revenue utilization and biogas CDM projects in programmatic approach before registering this project in CDM. The agenda of the meeting was as given below:

Venue: Gran Date: 15 Aug Time:9:45 :0	rust 2008	
Time	Activity	Speaker
9:45-10:15	Registration & Tea/Coffee	
	Chair the program	Mr. Laxman Mainali, Officiating Secretary, MoEST
	Opening Remarks and Welcome to the participants	Dr. Govind Raj Pokharel, ED AEPC
10:15-10:30	DNA of Nepal, Its Structure, Roles and Responsibilities	Mr. Battu Krishna Uprety, MoEST
10:30-10:45	Carbon Financing in RET sector and utilization of carbon revenue	Dr. Govind Raj Pokharel, ED AEPC
10:45-11:00	Discussion	
11:00-11:40	Biogas POA CDM project and Biogas Simple CDM project	Mr. Jelmer Hoogzaad, Climate Focus
11:40-12:45	Discussion	
	Closing Remarks	Chairperson
12:45-13:30	Lunch	

For detail of the meeting, see meeting minute attached in annex: 3 of this LSC report.

#### ii.Key project information

The Biogas Support Program - Nepal Activity-3 implemented by the Alternative Energy Promotion Centre (AEPC) aims to promote biogas digesters (biogas units) to households in the rural areas of Nepal. This Project Activity (PA) is registered as Clean Development Mechanism (CDM) Project on 13 December 2011. This project includes 20,254 biogas digesters which were implemented between 07/04/2005 and 08/05/2006. The project has already completed its 1st crediting period and running under 2nd crediting period for CDM. The second CDM crediting period starts from 13/12/2018 to 12/12/2025.

#### iii.Invitation tracking table

Physical meeting was conducted for stakeholder consultation particularly focusing to CDM on 15 August 2008. The participants were invited through a invitation letter and phone call. The invitation list along with the invitation letter is provided in annex 4. The list of the organization/people invited for a meeting is given below:

Category	Organisation (if	Name of	Way of	Date of	Confirmation
code	relevant)	invitee	invitation	invitation	received? Y/N
Α	Ministry of	Laxman	Letter	10 August	Υ
	Environment,	Khanal		2008	
	Science and				
	Technology				
С	Ministry of	Ishwar Singh	Letter	10 August	Υ
	Environment,	Thapa		2008	
	Science and				
	Technology				
С	Ministry of	Mina Khanal	Letter	10 August	Υ
	Environment,			2008	
	Science and				
	Technology				
С	Ministry of	Purushottam	Letter	10 August	Y
	Environment,	Ghimire		2008	
	Science and				
	Technology	_			
С	Ministry of	Batu Krishna	Letter	10 August	Υ
	Environment,	Uprety		2008	
	Science and				
	Technology				
С	Ministry of	-	Letter	10 August	N
	Finance			2008	.,
В	Ministry of Forest		Letter	10 August	Υ
	and Soil			2008	
_	Conservation			_	
D	Ministry of		Letter	10 August	Υ
	Industries,			2008	

	C				
	Commerce and				
	Supplies				
D	Ministry of		Letter	10 August	Y
	Labour and			2008	
	Transport				
	Management				
С	Ministry of Local		Letter	10 August	Υ
	Development			2008	
D	Ministry of Water		Letter	10 August	Υ
	Resources			2008	•
С	Ministry of		Letter	10 August	Υ
	•		Letter	_	l l
	Agriculture and			2008	
	Cooperatives				.,
С	National		Letter	10 August	Y
	Planning			2008	
	Commission				
D	UNDP	Vijaya Singh	Letter	10 August	N
				2008	
D	PPPUE/UNDP	Purushottam	Letter	10 August	Υ
_		Man		2008	
		Shrestha		2000	
В	World Bank	Silicatila	Letter	10 August	Υ
	World Dalik		Lettei	2008	l l
	CNIV/NI I	C have Dai	1 - 11	+	
В	SNV Nepal	Subarna Rai	Letter	10 August	Y
				2008	
В	KfW	Shankar	Letter	10 August	Y
		Pandey		2008	
D	Danish Embassy		Letter	10 August	Υ
				2008	
D	Norwegian		Letter	10 August	Υ
	Embassy			2008	
D	Asian		Letter	10 August	Υ
	Development			2008	
	Bank				
В	Association of		Letter	10 August	Υ
	District			2008	<b>'</b>
				2000	
	Development Committee				
			1 - 11		\ <u>'</u>
В	National		Letter	10 August	Y
	Association of			2008	
	Village				
	Development				
	Committee-				
	Nepal				
D	European		Letter	10 August	Υ
	Commission			2008	
В	Winrock		Letter	10 August	Υ
	1	I.		_ == 1 .0 goot	<u> </u>

	International			2008	
Е	British Embassy		Letter	10 August	Υ
_	Direion Embassy			2008	•
В	WWF		Letter	10 August	Υ
	VVVI		Letter	2008	1
E	IUCN		Lottor		Υ
_	IOCN		Letter	10 August	Ţ
	ICIMOD			2008	
D	ICIMOD		Letter	10 August	Υ
			_	2008	
С	Practical Action		Letter	10 August	Υ
				2008	
С	Clean Energy	Gopal Raj	Letter	10 August	Υ
	Nepal (CEN)	Joshi		2008	
Α	Nepal Biogas		Letter	10 August	Υ
	Promotors			2008	
	Association				
	(NBPA)				
Α	Biogas Users		Letter+Te	10 August	Y
	]		lephone	2008	
С	FECOFUN		Letter	10 August	Υ
	. 200. 0.1			2008	•
С	Clean Energy		Letter	10 August	Υ
	Bank		Letter	2008	'
D	Centre for Energy		Letter		Υ
	Studies		Letter	10 August 2008	ı
			l attac		V
E	Micro Hydro		Letter	10 August	Υ
	Association			2008	
Е	Media Person		Telephon	10 August	Υ
	_		е	2008	
E	SEMAN		Letter	10 August	Υ
				2008	
Α	AEPC	Govinda Raj	Telephon	10 August	Υ
		Pokhrel	е	2008	
С	REP/AEPC	Mangal	Letter	10 August	Υ
		Maharjan		2008	
А	AEPC	Raju Laudari	Letter	10 August	Υ
		_		2008	
В	AEPC	Samir Thapa	Letter	10 August	Υ
		·		2008	
С	AEPC	Bharat	Letter	10 August	Υ
		Poudel		2008	
Α	AEPC	Nawa Raj	Letter	10 August	Υ
		Dhakal		2008	•
С	AEPC	Rajiv	Letter	10 August	Υ
	/\LI C	Munakrmi	Lettel	2008	'
	ΛEDC		Lattar		V
С	AEPC	Sushil	Letter	10 August	Υ

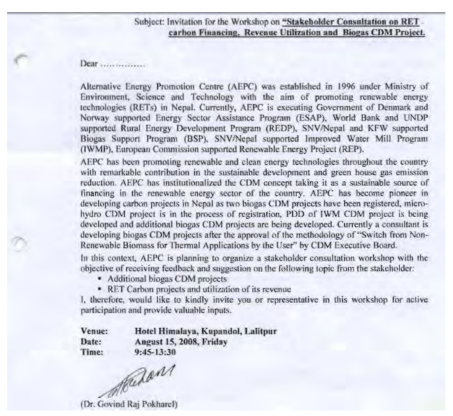
		Sharma		2008	
С	AEPC	Bishnu	Letter	10 August	Υ
		Kharel		2008	
С	AEPC	Rudra	Letter	10 August	Υ
		Khanal		2008	
С	ESAP	Niels J	Letter	10 August	Υ
		Thomson		2008	
С	ESAP	Karuna	Letter	10 August	Υ
		Sharma		2008	
D	REDP	Kiran Man	Letter	10 August	Υ
		Singh		2008	
D	REDP	Manoj	Letter	10 August	Υ
		Khadka		2008	
Α	BSP/N	Amrit Karki	Letter	10 August	Υ
				2008	
Α	BSP/N	Saroj Rai	Letter	10 August	Υ
				2008	
Α	BSP/N	Bala Ram	Letter	10 August	Υ
		Shrestha		2008	
Α	BSP/N	Khagendra	Letter	10 August	Υ
		Khanal		2008	
D	CRT/N	Ganesh Ram	Letter	10 August	Υ
		Shrestha		2008	
D	CRT/N	Lumin	Letter	10 August	Υ
		Kumar		2008	
		Shrestha			

The stakeholders invited constitutes the relevant NGOs working in the area of the renewable energy in Nepal, sectoral ministries that works for the gender and labour management, DNA, private sector, banking sector, academia, experts, international NGOs, multilateral development banks and users. The media persons were also invited to spread the information on it. The participants were confirmed through phone call. The original list of participants and the attendance sheet is given in annex 1.

#### iv.Text of individual invitations

#### N/A

Invitation to the stakeholders were sent to individual/organizations through an invitation letter. The text of the invitation letter is given below:



The actual invitation letter and the agenda for the consultation is provided in annex 4.

#### v.Text of public invitations

N/A

#### B. 2. Description of other consultation methods used

Physical stakeholder consultation meeting was condicted in Grand Hotel, Kathmandu on 15 August 2008 to discuss on potential CDM projects and PoA in Biogas. Over 50 participants from Government Organization, DNA, NGOs, Private Sector, Financial Institution, Academia, international organizations, multilateral development banks, biogas users and energy experts. The agenda for the meeting is given in annex 4 whereas the minute of the meeting is provided in annex 3.

#### SECTION C. CONSULTATION PROCESS

#### C. 1. Participants' in physical meeting(s)

#### i. List of participants

The list of participants are in the stakeholder consultation meeting is given below:

SN	Name of Participants	Organization	Position	Gender
1	Prof Devi Datta Poudel	Ministry of Environment,	Scientific Adviser	М
		Science and Technology		
2	-Not mentioned	Ministry of Forest and	Not mentioned	Not
		Soil Conservation		mentioned
3	-Not mentioned	Ministry of Industries,	Not mentioned	Not

		Commerce and Supplies		mentioned
4	-Not mentioned	Ministry of Local	Not mentioned	Not
		Development		mentioned
5	-Not mentioned	Ministry of Water	Not mentioned	Not
		Resources		mentioned
6	Bidhya Pandey	Ministry of Agriculture	Noy mentioned	F
		and Cooperatives		
7	Dr. Sunil Babu Shrestha	PPPUE/UNDP	Not mentioned	М
8	Jun Hada	Practical Action	Not mentioned	F
9	Not mentioned	Nepal Biogas Promotors	Not mentioned	Not
		Association (NBPA)		mentioned
10	Ram Prasad	Biogas User	Biogas User	М
11	Jit Bahadur	Biogas User	Biogas User	М
12	Rana Bahadur Tharu	Federation of	Not mentioned	М
		Community Forestry		
		Users Nepal (FECOFUN)		
13	Kundan Sharma	Clean Energy Bank	Not mentioned	М
14	Barsha Shrestha	Clean Energy Bank	Not mentioned	F
15	Niraj Saud	Nepal television (NTV)	Media Person	М
16	Sakuntala Yakha	Verticle Shaft Brick Kiln	Not mentioned	F
		Project (VSVK)		
17	Mathias Bomer	KfW	Not mentioned	М
18	Usha Rao	KfW	Not mentioned	F
19	Dr Govinda Raj Pokhrel	Alternative Energy	Executive Director	М
		Promotion Centre		
		(AEPC)		
20	Nawa Raj Dhakal	Alternative Energy	-	М
		Promotion Centre		
		(AEPC)		
21	Sushil Sharma	Alternative Energy	-	М
		Promotion Centre		
		(AEPC)		
22	Niels J Thomson	Energy Sector Assistance		M
		Program (ESAP)		
23	Karuna Sharma	Energy Sector Assistance		M
		Program (ESAP)		
24	Lumin Kumar Shrestha	Centre for Rural		М
		Technology Nepal		
		(CRT/N)		
25	Krishna Adhikari		Media Person	M
26	Bikash Thapa	Kantipur	Media Person	M
27	Min Prasad Gautam			M
28	Laxmi Prasad Gautam			M
29	Batu Krishna Uprety	Ministry of Environment	Under Secretary	М

		Science and Technology		
30	Subarna Rai	SNV Nepal		F
31	Shanker Pandey	KfW		М
32	Anil Kaphle	Association of District Development Committees (ADDCN)		М
33	Prem Sagar Subedi	Winrock International		M
34	Not mentioned	ICIMOD	Not mentioned	Not mentioned
35	Anjila Manandhar	Clean Energy Nepal (CEN)		F
36	Thir L Bhusal	The Kathmandu Post	Media person	M
37	Not mentioned	Micro-hydro Association		Not mentioned
38	Poshan B. BC	Green Venture		M
39	Not mentioned	Climate Focus	Not mentioned	Not mentioned
40	Raju Laudari	AEPC		M
41	Bharat Poudel	AEPC		М
42	Madhusudhan Adhikari	AEPC		M
43	Devendra Adhikari	ESAP		M
44	Karuna Bajracharya	ESAP		F
45	Manoj Khadka	Rural Energy Development Program (REDP)		М
46	Saroj Rai	Biogas Sector Partnership Nepal (BSP/N)		М
47	Balaram Shrestha	BSP/N		М
48	Khagendra Khanal	BSP/N		M
49	Ganesh Ram Shrestha	CRT/N		М
50	Subarna Kapali	CRT/N		M
51	Uttam Jha	SNV/N		M
52	Dil Raj Khanal			М
53	Binod Shrestha	Winrock International		M
54	Jagannath Shrestha	Institute of Engineering, TU		М

#### ii. Evaluation forms

The discussion was done in the workshop and the feedback were collected verbally. For detail please see the meeting minute attached in annex 3.

# C. 2. Pictures from physical meeting(s) N/A

#### C. 3. Outcome of consultation process

#### i. Minutes of physical meeting(s)

>>Ensure that you include a summary of the meeting as well as all comments received. Please also include discussion on Continuous Input / Grievance Expression methods; comments, agreement or modifications suggested by Stakeholders.

The physical meeting was conducted for CDM registration purpose and the GS4GG procedure was not followed properly. However, the continuous grievance mechanism was in place wherein any stakeholders who wants to put the grievances could do it through a letter, phone numbers etc. In the later part of the year, a grievance section in AEPC's website is provided to put any grievances.

#### ii. Minutes of other consultations

Minute of the meeting is attached in annex 3.

#### iii. Assessment of all comments

The overall perceptions of the majority of the stakeholder was very positive towards the development of renewable energy as carbon projects. The meeting minute is attached in annex 3.

iv. Revisit sustainability assessment

Are you going to revisit the SDG and safeguards assessment?	Yes	No
Please note that this is necessary when there are differences between your own assessment and feedback collected during stakeholder consultation.		

Give reasoning behind the decision.

The sustainability matrix was populated with due participation from the stakeholders conducted for Nepal Biogas Support Programme-PoA which is a similar program registered in CDM and GS4GG in Nepal by AEPC. None of the indicators was indicated as negative. Further, no any deviation for any SD indicator in comparison with the PoA-DD of Nepal Biogas Support Programme-PoA was noted in recent years. So, being a similar technology and similar in the nature of the project, the PA-3 follows the same sustainability matrix prepared for the Nepal Biogas Support Programme-PoA.

#### v. Summary of alterations based on comments

>> If stakeholder comments have been taken into account and any aspect of the project modified, then please discuss that here.

N/A

SECTION D.	SUSTAINABLE DEVELOPMENT ASSESSMENT	

#### D. 1. Own sustainable development assessment

i. Safeguard assessment

	Assessment questions	Assessmen	Justification	Mitig
Safegua		t of		ation
rding		relevance		meas
principl		to the		ure (if
е		project		requir
		(Yes/poten		ed)
		tially/no)		
3.1. Human Right	a. The Project Developer and the Project shall respect internationally proclaimed human rights and shall not be complicit in violence or human rights abuses of any kind as defined in the Universal Declaration of Human Rights b. The Project shall not discriminate with regards to participation and inclusion.	a. No	<ul> <li>a. The project doesn't involve any activity that affects human right but promotes the human rights to have access to clean energy and environment.</li> <li>Conclusion: the parameter will not be monitored.</li> <li>b. The project shall not discriminate any people to have biogas plants rather it enhances the participation and inclusion.</li> <li>Conclusion: the parameter will not be monitored.</li> </ul>	
3.2 Gender Equalit y and Women 's Rights	<ol> <li>The Project shall complete the following gender assessment questions in order to informRequirements 2-4, below:         <ol> <li>Is there a possibility that the Project might reduce or put at risk women's access to or control of resources, entitlements and benefits?</li> <li>Is there a possibility that the Project can adversely affect men and women in marginalised or vulnerable communities (e.g., potential increased burden on</li> </ol> </li> </ol>	a) No b) No c) No	a) The project enhances the women's access and entitlement of benefits. Since the women will be direct user of the Biogas stoves, it will benefit women by reducing their exposure to the indoor air pollution thereby improving their health. In addition, the replacement of firewood after the installation of Biogas will reduce workload of women for the collection of firewood. Reduced workload for firewood collection results in time saving that the women can use for other productive activities.  Conclusion: the parameter will not be monitored  b) The project will not adversely affect men and women in marginalized or vulnerable communities. Implementation of	

	women or social				the project will contribute	
	isolation of men)?	d)	Yes		towards preservation of common	
c)	Is there a possibility that				resources in form of "firewood".	
	the Project might not				Households duties related to	
	take into account				firewood collection, cooking and	
	gender roles and the				cleaning utensils remain with	
	abilities of women or				women. The project therefore	
	men to participate in	e)	No		tends to decrease burden on	
	the decisions/designs of				women and won't result in social	
	the project's activities				isolation of men.	
	(such as lack of time,				Conclusion: the parameter will	
	child care duties, low				not be monitored	
	literacy or educational	f)	No	c)	The project duly accounts the	
	levels, or societal	,		,	gender roles. Time saving is one	
	discrimination)?				of the key benefits from the	
d)	Does the Project take				project which the beneficiary can	
,	into account gender				utilize to fulfill their gender roles.	
	roles and the abilities of				With the saved time, one can	
	women or men to	g)	No		perform the respective gender	
	benefit from the	37			role more effectively.	
	Project's activities (e.g.,				Conclusion: the parameter will	
	Does the project criteria				not be monitored	
	ensure that it includes			d)	The project shall make every	
	minority groups or				effort to include landless people	
	landless peoples)?				in its design. Benefits from the	
e)	Does the Project design				project is expected to culminate	
-,	contribute to an				in form of creation of	
	increase in women's				entrepreneurial opportunities.	
	workload that adds to				While the focus is on capacitating	
	their care				women to take advantage of the	
	responsibilities or that				entrepreneurial opportunity, the	
	prevents them from				project shall not deprive men	
	engaging in other				from the families of minority	
	activities?				groups or the landless people to	
f)	Would the Project				take advantage of the capacity	
•	potentially reproduce or				building activities.	
	further deepen				3	
	discrimination against				Conclusion: the parameter will	
	women based on				not be monitored as the PA is	
	gender, for instance,				implemented already	
	regarding their full				,	
	participation in design			e)	No, the project is not designed	
	and implementation or				such that it increased workload of	
	access to opportunities				women and their care	
	and benefits?				responsibilities. By introducing	
g)	Would the Project				Biogas , the overall performance	
٠,	potentially limit				of women in kitchen will be more	
	women's ability to use,				efficient. This will enable them	
	develop and protect				engage in other activities.	
	natural resources,				Conclusion: the parameter will	
	taking into account				not be monitored	
	J					

	different roles and priorities of women and men in accessing and managing environmental goods and services?  h) Is there likelihood that the proposed Project would expose women and girls to further risksor hazards?		f) The project will enhance social participation and decision making role of women. Moreover, the women are expected to develop entrepreneurial skills which will enable them economically to deal with the household problems. The potential of the project to enable women economically will help reduce discrimination against women rather than deepening it.  Conclusion: The parameter will not be monitored	
3.3 Comm unity Health, Safety and Workin g Conditi ons	1. The Project shall avoid community exposure to increased health risks and shall not adversely affect the health of the workers and the community	Yes	The Project shall make every effort to avoid health risks of worker during construction of biogas. Emission reduction and reduction on indoor air pollution is one of the key benefits of the project for community that will improve the health of those communities.  Conclusion: Since the PA is registered already in CDM and all the biogas are constructed already, health risk of the worker will not be monitored but the emission reduction and improve in health condition will be monitored.	
3.4.3 Land Tenure and Other Rights	a. Does the Project require any change to land tenure arrangements and/or other rights?	No	The project units are simple and small in dimension. This will not involve anything related to removal of sites, objects or structures of cultural significance. Therefore the safeguarding principle under discussion will not be triggered by the project.  Conclusion: the parameter will not be monitored	
3.5 Corrupti on	1. The Project shall not involve, be complicit in or inadvertently contribute to or reinforce corruption or corrupt Projects.	No	The project implementation is guided by the government 's subsidy policy and duely followed the set quality standard. Quality assurance and quality control is an intregal part of the project impleentation ensuring the quality throughout the project cycle.  Conclusion: The parameter will	

			not be monitored.	
3.6.2 Negativ e Econo mic Conseq uences	a. The Project Developer shall demonstrate the financial sustainability of the Projects implemented, also including those that will occur beyond the Project Certification period. b. The Projects shall consider economic impacts and demonstrate a consideration of potential risks to the local economy and how these have been taken into account in Project design, implementation, operation and after the Project. Particular focus shall be given to vulnerable and marginalised social groups in targeted communities and that benefits are socially-inclusive and sustainable.	No	The project units are simple and have less moving parts. So, it requires less repair and maintenance. Hence the operational cost is less in comparision to the energy access and the additional benefits that it offers. So, the project implemented is sustainable financially and has positive economic impacts by offering the time saving, ease in cleaning the utensils, reducing health risk and indoor air pollution etc. This has no any negative economic impacts.  Conclusion: the parameter will not be monitored	
4.1.1 Emissio ns	Will the Project increase greenhouse gas emissions over the Baseline Scenario?	No	The project will replace the use of non-renewable biomass. The baseline of the project is the use of firewood for cooking. So, this project will reduce the GHG over the baseline scenario.  Conclusion: The parameters will be calculated based on the operational status of the project units	
4.1.2 Energy Supply	Will the Project use energy from a local grid or power supply (i.e., not connected to a national or regional grid) or fuel resource (such as wood, biomass) that provides for other local users?	No	The project will not use any fuel resources that provides for other local users. It uses the animal dung. Therefore the safeguarding principle under discussion will not be triggered by the project. Conclusion: the parameter will not be monitored	

4.2.1 Impact on natural water patterns and flow	Will the Project affect the natural or pre-existing pattern of watercourses, ground-water and/or the watershed(s) such as high seasonal flow variability, flooding potential, lack of aquatic connectivity or water scarcity?	No	The project requires very less water to make the slurry that can be fetched at household level itself. Therefore the safeguarding principle under discussion will not be triggered by the project.  Conclusion: the parameter will not be monitored	
4.2.2 Erosion and/or water body stability	Could the Project directly or indirectly cause additional erosion and/or water body instability or disrupt the natural pattern of erosion?	No	The project units are installed at household level which will not directly or indirectly cause additional erosion or disrupt the water body. Therefore the safeguarding principle under discussion will not be triggered by the project.  Conclusion: the parameter will not be monitored	
4.3.1 Landsca pte modific ation and soil	Does the Project involve the use of land and soil for production of crops or other products?	No	The project doesn't involve use of land and soil for production or crops or other products. Therefore the safeguarding principle under consideration will not be triggered by the project.  Conclusion: the parameter will not be monitored.	
4.3.2 Vulnera bility to Natural Disaste r	Will the Project be susceptible to or lead to increased vulnerability to wind, earthquakes, subsidence, landslides, erosion, flooding, drought or other extreme climatic conditions?	No	The project units are household based units and are less succesptible to the natural disasters. Therefore the safeguarding principle under consideration will not be triggered by the project.  Conclusion: the parameter will not be monitored.	
4-3-3 Genetic Resour ces	Could the Project be negatively impacted by the use of genetically modified organisms or GMOs (e.g., contamination, collection and/or harvesting, commercial development)?	No	The project doesn't involve any activity related to GMOs. Therefore the safeguarding principle under consideration will not be triggered by the project.  Conclusion: the parameter will not be monitored.	
4-3-4 Release	Could the Project potentially result in the	No	The project units generally yields the Biogas and Bio-slurry. The biogas is	

of polluta	release of pollutants to the environment?		used for the cooking purposes whereas the bioslurry is used as	
nts	environment?		nutrients (manure) in the agriculture	
			field. Therefore the safeguarding principle under consideration will not	
			be triggered by the project.	
			Conclusion: the parameter will not	
4.3.5	Will the Project involve the	No	be monitored.  The project unit does not require or	
Hazard	manufacture, trade, release,		releases any hazardous and non-	
ous and	and/ or use of hazardous		hazardous chemicals. Therefore the	
Non-	and non-hazardous		safeguarding principle under consideration will not be triggered by	
hazard ous	chemicals and/or materials?		the project.	
Waste			Conclusion: the parameter will not be monitored.	
4.3.6	Will the Project involve the	Yes	The project units produces the	
Pesticid	application of pesticides		bioslurry that potentially displaces	
es and fertilizer	and/or fertilisers?		the chemical fertilizers. Basically due to good content of nitrogen in	
S			the fertilizer the bio-slurry is a	
			potent replacer of the Urea .	
			Conclusion: the parameter will be	
			monitored through the perception survey with the users.	
4-3-7	Will the Project involve the	No	The project doesn't involve any	
Harvesti	harvesting of forests?		activity that requires harvesting of forest products. Therefore the	
ng of forests			safeguarding principle under	
Torests			consideration will not be triggered	
			by the project.	
			Conclusion: the parameter will not be monitored.	
4.3.8	Does the Project modify the	Yes	The project units produces the	
Food	quantity or nutritional		bioslurry that potentially increases	
	quality of food available		the productivity of crop as it has good content of nitrogen.	
	such as through crop regime alteration or export or			
	economic incentives?		Conclusion: the parameter will be monitored through the perception	
			survey with the users.	
4.3.9	Will the Project involve	No	The project doesn't involve any	
Animal Husban	animal husbandry?		activity that requires animal husbandry. Therefore the	
dry			safeguarding principle under	
.,			consideration will not be triggered	
			by the project.	

Conclusion: the parameter will not	
be monitored.	

#### ii. Sustainable Development Goals (SDG) outcome

>> (Specify the relevant SDG target for each of three SDGs addressed by the project. Refer most recent version of targets <u>here</u> .)

Table below discusses the relevant SDG target for each three SDGs addressed by the project.

SDGs	Targets
3. Good Health and Well beings	<ul> <li>By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination</li> </ul>
7. Affordable and Clean Energy	<ul> <li>By 2030, ensure universal access to affordable, reliable and modern energy services</li> <li>By 2030, increase substantially the share of renewable energy in the global energy mix</li> <li>By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support</li> </ul>
13. Climate Action	<ul> <li>Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning</li> <li>Promote mechanisms for raising capacity for effective climate change-related planning and management in least developed countries and small island developing States, including focusing on women, youth and local and marginalized communities</li> </ul>

#### D. 2. Stakeholders' Blind sustainable development assessment

#### i. Safeguard assessment

As the consultation was done for the CDM purpose, no particular safeguard assessment was done during the consultation However, GS requirement was followed for the LSC for similar project, the applicable safeguard assessment for Nepal biogas Support Programme-PoA was followed for this project as well.

#### ii. Sustainable Development Goals (SDG) outcome

>> (Specify the relevant SDG target for each of three SDGs addressed by the project. Refer most recent version of targets <u>here</u> .)

As the physical stakeholder consultation was conducted for CDM purpose in 2008, the particular SDG indicators were not discussed however, the applicable SDG outcome for Nepal biogas Support Programme-PoA was followed.

>>Give analysis of difference between own sustainable development assessment and the one resulting from the blind exercise with stakeholders. Explain how both were consolidated.

Since the safeguard assessment and the SDG outcomes was validated and verified during LSC, during validation and verification of Nepal Biogas Support Programme-PoA which is similar program in nature with the proposed project activities, the applicable final safeguard assessment and the SDG indicator for Nepal Biogas Support programe-PoA was followed for this project also.

#### SECTION E. SUSTAINABILITY MONITORING PLAN

#### E. 1. Discussion on Sustainability monitoring Plan

>>Discuss stakeholders' ideas on monitoring sustainable development indicators. Do people have ideas on how this could be done in a cost effective way? Are there ways in which stakeholders can participate in monitoring?

Since the physical stakeholder consultation was done for the PA for CDM purpose only, the approach taken for Nepal Biogas Support Programme-PoA will be followed for this project activity as well. The majority of the monitoring parameters relevant to each indicator will be included in the standard GS4GG monitoring report which will be verified by the GS/VVB.

#### E. 2. Discussion on continuous input / grievance mechanism

>> Discuss the Continuous input / grievance mechanism expression method and details, as discussed with local stakeholders.

	Method Chosen (include all known details e.g. location of book, phone, number, identity of mediator)	Justification
Continuous Input /		
Grievance Expression		
Process Book		
Telephone access	1. Alternative Energy Promotion	
	Centre (AEPC) toll free	
	number: 16600144566	
	2. Nepal biogas promoters	
	association Central Office	
	Kathmandu: 01- 5535116	
	3. Nepal biogas promoters	

	I	
	association regional offices:	
	1. Pokhara: 061-526785	
	2. Butwal: 071-551514	
	3. Itahari: 025-5817745	
	4. Nepalgunj: 081-528066	
	5. Dhangadi: 091- 527379	
	6. Chitwan: 056- 521749	
	4. Gold Standard Foundation:	
	Chemin de Balexert 7-9, 1219	
	Châtelaine	
	Chatchanic	
	International Environment	
	House 2, Geneva, Switzerland	
	de la Caractera de la c	
	e-mail: help@goldstandard.org;	
	certification@goldstandard.org	
Internet/email access	www.aepc.gov.np	
	Grievance section.	
Nominated		
Independent		
Mediator (optional)		
mediator (optional)		
Other		

All issues identified during the crediting period through any of the Methods shall have a mitigation measure in place. The identified issue should be discussed in the monitoring report and the corresponding mitigation measure should be added to sustainability monitoring plan.

SECTION F.	DESCRPTION OF THE DESIGN OF THE STAKEHOLDER
	FEEDBACK ROUND

>>Once the feedback round will be completed, this section will be completed.

ANNEX 1.	ORIGINAL PARTICIPANTS LIST	

>>

#### Stakeholders Consultation on RET Carbon Financing, Revenue Utilization and Biogas CDM Project

#### Shrawan 31, 2065 (August 15, 2008) Grand Hotel, Kathmandu

Attendance of participant's sheet List of Participant's Remarks S.No Signature « Prof. Devi patto poudel Scientific Advisor, MOEST Mr. Iswor Singh Thapa, Joint Secretary 2 MOEST Mrs. Meena Khanal, Joint Secretary MOEST Mr. Purusotum Ghimire, Joint Secretary 4 Mr. Battu Krishna Uprety, Under Secretary 5 MOEST Ministry of Finance 6 7 Ministry of Forest and Soil Conservation Ministry of Industries, Commerce and 8 Supplies 9 Ministry of Labor and Transportation Management Ministry of Local Development 10 11 Ministry of Water Resources 12 Ministry of Agriculture and Cooperative 13 National Planning Commission 14 Mr. Vijaya Singh, UNDP Mr. Parasottum Man Sarcestra 15 16 World Bank Ms. Subarna Rai, SNV/N 17 18 Mr. Shankar Panday, KfW

19	Danish Embassy		
20	Norwegian Embassy		
22	ADB		
23	Association of District Development		
24	National Association of Village Development Committee in Nepal		
25	European Commission		
26	Winrock International		
- 27	British Embassy		
28	WWF		
29	IUCN		
30	ICIMOD		
31	Practical Action	In Hade Jungl	
32	Mr. Gopal Raj Joshi, CEN	G-F	
33	NBPA	6£	
34	Biogas Users, 2 No.	Kana buhaday Thing	
35	FECOFUN	Rama Bukaging Thing	, 649
36	Clean Energy bank	BARSHA SLACETHA AND	
37	Centre For Energy Studies	DANSH'I SVALSTAIL PARK	-
38	Media, 5 No. NTV	17/15/1015	1000
39	Micro Hydro Association		
40	SEMAN		
41	Municipality Association of Nepal		
42	VSVK Project Nepal	& chargery	

43	Green Venture	
44	RIW, rolling Toron	7. Bo.
45	KIW CALL Pas	E Wille
46	Climate focus	
47	Dr. Govind Raj Pokharel, AEPC	-MAC
48	Mr. Mangal Maharjan, REP/AEPC	700
49	Mr. Reju Laudari, AEPC	
50	Mr. Samir Thapa, AEPC	
51	Mr. Bharat Poudel, AEPC	
52	Mr. Nowe Raj Dhakal, AEPC	nomical
53	Mr. Rajeev Munankami, AEPC	
54	Mr. Sushil Sharma, AEPC	41
55	Mr. Bisnu Kharel, AEPC	1
56	Mr. Rudra Khanal, AEPC	
57	Mr. Niels J Thompton, ESAP	WILLIAM
58	Mrs. Karona Sharma, ESAP	Kanelie Sham
59	Mr. Madhusadan Adhikari, ESAP	Destroy ICO-2 BWY
60	Mr. Devendra Adhikari, ESAP	
61	Mrs. Karuna Bajracharya, ESAP	
62	Mr. Kiran Man Singh, REDP	
63	Mr. Manoj Khadka, REDP	
64	Dr. Amrit Karki, BSP/N	
65	Mr. Sani) Rai, BSP/N	

66	Mr. Bala Ram, BSP/N		
67	Mr. Khagendra Khanal, BSP/N		
68	Mr. Gonesh Ram Shrestha, CRT/N		
69	Mr. Subarna Kapali, CRT/N		
70	Mr. Lumin K. Shrestha CRT/N	fund.	
21	knohna Adlikavi	Ky.	
72	Bieash Thopa Kambipul	Que.	
73	Min proposed Gautam	Thousand.	
94	Min proposed Gautami Laxuri, p.d. Gautam	Att.	

#### Stakeholders Consultation on RET Carbon Financing, Revenue Utilization and Biogas CDM Project

#### Shrawan 31, 2065 (August 15, 2008) Grand Hotel, Kathmandu

Attendance of participant's sheet

	Attendance of participant's sheet		
S.No	List of Participant's	Signature	Remarks
1	Prof Devi Dalla poude		
2	Mr. Inwor Singh Thupa, Joint Socretary MOEST		
3	Mes. Meena Khanal, Joint Secretary MOEST		
4	Mr. Purusotum Chimire, Joint Secretary MOEST		
5	Mr. Buttu Krishna Uprety, Under Secretary- MOEST	May -	
6	Ministry of Finance		
7	Ministry of Forest and Soil Conservation		
8.	Ministry of Industries, Commerce and Supplies		
9	Ministry of Labor and Transportation Management		
10	Ministry of Local Development		
n	Ministry of Water Resources		
12	Ministry of Agriculture and Cooperative		
13	National Planning Commission		
14	Mr. Vijaya Singh, UNDP		N. Committee
15	Mr. Purusottum Man Shrestha, PPPUE/UNDP		
16	World Bank	0	
17	Ms, Subarna Rai, SNV/N	3/4	
18	Mr. Shankar Panday, KfW -	15	

19	Donish Embassy		
20	Norwegian Embissay		
22	ADB		
23	Association of District Development	(April Kapelle)	
24	National Association of Village Development Committee in Nepal		
25	European Commission		
26	Winrock International	Prem Sagar Ladi	ite.
27	British Embassy		
28	WWF		
29	TUCN		
30	ICIMOD	Barry	-
31	Practical Action	4	
32	Mr. Gopal Raj Joshi, CEN Angla	Mayout	
33	NBPA Application	CAT.	
34	Biogas Users, 2 No.		
35	FECOFUN		
36	Clean Energy bank		
37	Centre For Energy Studies		
38	Modia, S No. 1 Tara L. Blood	The leathmander from	7534
39	Micro Hydro Association	House	100
40	SEMAN		
41	Municipality Association of Nepal		
42	VSVK Project Nepal		
- 1			

45	Green Venture	Pashon b. b.c. Poll
44	KfW <sub>i</sub>	
45	KrW	
46	Climate focus	Pri l
47	Dr. Govind Ruj Poklurel, AEPC	
48	Mr. Mangal Maharjan, REP/AEPC	
49	Mr. Raju Laudari, AEPC	122-8-01
50	Mr. Samir Thapa, AEPC	34
51	Mr. Bharat Poudel, AEPC	- 1
52	Mr. Nawa Raj Dhakal, AEPC	
53	Mr. Rajeev Munenkami, AEPC	
11		
54	Mr. Sushil Sharma, AEPC	
55	Mr. Bisnu Kharel, AEPC	
56	Mr. Rudra Khanal, AEPC	
57	Mr. Niels J Thompsen, ESAP	
58	Mrs. Karuna Sharma, ESAP	
59	Mr. Madhusadan Adhikuri, ESAP	9
60	Mr. Devendra Adhikari, ESAP	27-
61	Mrs. Keruna Bajracharya, ESAP	derun
62	Mr. Kiran Man Singh, REDP	1
63	Mr. Manoj Khadka, REDP	Jan-
64	Dr. Amrit Karki, BSP/N	200
65	Mr. Saroj Rai, BSP/N	/AA-

66	Mr. Bala Ram, BSP/N	war.	ī
67	Mr. Khagendra Khanal, BSP/N	Ho Trame 1.	
68	Mr. Ganesh Ram Shrestha, CRT/N	an	
69	Mr. Subarna Kapali, CRT/N	SPE .	
70	Mr. Lumin K. Shrestha CRT/N		
91	Ottom I'm swillow	MHP	
	Dis Roj Kand	12	
	brood Statle	Mr.	
	J. N. Shught	200	

ANNEX 2.	ORIGINAL EVALUATION FORMS	

>> N/A as the feedback were received verbally in the meeting

#### ANNEX 3. Meeting minute

#### Minutes of Meeting

### Stakeholder Consultation Meeting on RET Carbon Financing, Revenue Utilization and Biogas CDM project

Venue : Grand Hotel, Kathmandu

Date and Time : 15 August 2008 (2065 Shrawan 31)

(9:45am to 2:00pm)

The Biogas Support Program is centrally managed by Alternative Energy Promotion Centre (AEPC) with the support of Biogas Sector Partnership Nepal (BSP-NEPAL), the implementing agency of the AEPC. AEPC is a government entity that executes all renewable/alternative energy programs in Nepal. Its main objectives are disseminating and promoting renewable energy technologies and mitigating environmental degradation. AEPC is responsible for administrating the government subsidy, coordination with all relevant stakeholders and monitoring BSP-NEPAL and BSP. The Biogas Support Program (BSP) aims at implementing household biogas applications. These applications displace firewood and fossil fuels with biogas from animal waste and human exercts. The biogas is used as a fuel for cooking.

As per the requirement of the CDM, the stakeholder meeting was conducted in Kathmandu. Stakeholders from different ministries, national planning commission, donor agencies, various international and national non government organisation, district development committees, and banks and biogas users were invited through the individual letter for the meeting. The list of participants who attended the meeting has been attached with this minute of meeting.

The agenda for the meeting was as follow:

- · Registration and Tea/Coffee
- Election of Chair of the program
- Opening Remarks and Welcoming the participants
- Presentation by Designated National Authority
- Presentation by AEPC
- · Presentation by the Consultant
- Discussion
- Closing Remark
- Lunch

#### Election of the Chairperson:

The meeting started at 10:30 with the election of the chair person of the program. Prof. Devi Datta Poudel, Scientific Advisor from Ministry of Environment, Science and Technology was elected as the chairperson for the program.

#### Opening Remarks and Welcoming the Participants

After the election of the chair person, Dr. Govind Raj Pokharel, Executive Director of AEPC welcomed all the participants in the meeting. He briefed about the roles of the AEPC is execution of the renewable

and alternative energy in Nepal. He also discussed about the potential of various renewable energy technologies in Nepal.

#### Presentations:

Mr. Batu Krishna Uprety, Under Secretary, Ministry of Environment, Science and Technology (MOEST) enlightened the audience about the MOEST and it structure, roles as the Designated National Authority. He explained that, under the framework of UNFCCC, it is very essential to get the Host Country Approval for any CDM project. He also said that DNA is looking forward to see the flow of the project in ministry for the Host Country Approval. He further explained the criteria and process of providing the Host Country Approval.

Mr. Govind Raj Pokharel, Executive Director, AEPC presented a session on the Carbon Financing in the Renewable Energy Technologies in Nepal and utilization of the carbon to improve the project financial of the RET. He said that Nepal has a huge potential for the renewable and alternative energy. The investments in the clean and renewable energy are eligible for the carbon financing.

Mr. Jelmer Hoogzaad, Consultant representative explained about the Biogas POA CDM that AEPC and BSP is planning to execute. He explained the modalities and procedures of the Clean Development Mechanism and highlighted the importance of the stakeholder's consultation meeting. He also highlighted the difference between the POA approach and the bundling approach for the CDM project activity.

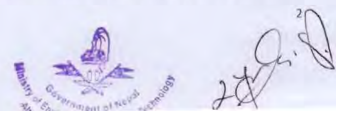
#### Discussions:

The interactive session and discussion was held with the stakeholders after the completion of the presentations.

The following were the key concerns and recommendations expressed by the stakeholders.

- Carbon revenue should be used for research and further development of the biogas sector.
- The After Sales Service/Internal Quality Control system should be expanded from the current threeyears to at least the length of the first crediting period. Apart from securing PoA performance in terms of reducing emissions, this also allows current digester owners to benefit from CDM funded maintenance of their systems.
- Provide additional financial support to the individual households covered under the CDM program to
  ensure timely maintenance and reliable operation of their digesters.
- Provide additional subsidy to the poor households in remote areas to help them overcome investment barrier and allow them access to the biogas technology.
- Organize awareness programs about CDM at different levels in Nepal to create further awareness of the CDM and the opportunities it creates in Nepal.
- Provide incentives from the CER revenues to the companies involved in digester manufacturing, installation and maintenance to secure their long-term commitment to supply high-quality digesters.
- Carbon revenue can be used to develop additional carbon projects.
- Invest in opportunities for household to generate financial revenues from time they save due to the installation of the biogas plant.

Some of the recommendations, for example on the further promotion of CDM in Nepal, extend beyond the key objectives of the BSP. Most recommendations relate to use of the CDM revenues. First priority of AEPC is to sustain the BSP and create the financial means needed to increase the pace of implementation.



Technical support to digester users are an integrated part of the BSP and CDM revenues will be used to sustain and, if possible, improve that support, CDM revenues will also be allocated to sustain and where possible improve subsidy rates and stimulate further dissemination of digesters.

Of lower priority are measures to further enhance the programs' contribution to sustainable development, for example by implementing programs to create opportunities for household to generate financial revenues from time they save due to the installation of the biogas plant. Another example it support to other CDM projects or promotion of the CDM in Nepal. However, AEPC does support initiatives in these areas.

The remaining recommendations were taken into account as follows.

- AEPC, executive agency of the Biogas Support Program (BSP), has given high importance to the received suggestions and committed to address the suggestions to the benefit of the program and the stakeholders, especially the biogas users.
- AEPC has proposed to utilize 80 percent revenue to increase subsidy for new plants and thereby stimulate digester adoption by poorer and more remote households. The remaining 20 percent may be allocated to sustain the program and secure continued maintenance and other technical support to existing and future plants.
- AEPC also agreed to create further incentives to the private companies involved to provide additional technical service to the biogas users and maintain or further improve their quality standards.

#### Closing Remark

After the discussion session, the closing remark was presented by the chairperson of the program. He thanked all participants in the meeting for taking time and effort for participating in the meeting. The meeting was concluded at 2:00pm after the lunch.

Mr. Raju Laudari

Carbon Focal Person, AEPC

ANNEX 4.	Invitation Letter and the program schedule
	Government of Nepal  Ministry of Environment, Science & Technology  Alternative Energy Promotion Development Board  Alternative Energy Promotion Centre  ** (977) 1 5529953, 5539237  Fax: (977) 1 5542397  Web: www.aepcnepal.org  G.P.O. Box No. 14237, Kathmar  Khumaltar, Lalitpur
Ref. No.:-	Date: August 10, 2008
	To,
	Subject: Invitation for the Workshop on <u>"Stakeholder Consultation on RET"</u> carbon Financing, Revenue Utilization and Biogas CDM Project.
0	Dear
	Alternative Energy Promotion Centre (AEPC) was established in 1996 under Ministry of Environment, Science and Technology with the aim of promoting renewable energy technologies (RETs) in Nepal. Currently, AEPC is executing Government of Denmark and Norway supported Energy Sector Assistance Program (ESAP), World Bank and UNDP supported Rural Energy Development Program (REDP), SNV/Nepal and KFW supported Biogas Support Program (BSP), SNV/Nepal supported Improved Water Mill Program (IWMP), European Commission supported Renewable Energy Project (REP).
0	AEPC has been promoting renewable and clean energy technologies throughout the country with remarkable contribution in the sustainable development and green house gas emission reduction. AEPC has institutionalized the CDM concept taking it as a sustainable source of financing in the renewable energy sector of the country. AEPC has become pioneer in developing carbon projects in Nepal as two biogas CDM projects have been registered, microhydro CDM project is in the process of registration, PDD of IWM CDM project is being developed and additional biogas CDM projects are being developed. Currently a consultant is developing biogas CDM projects after the approval of the methodology of "Switch from Non-Renewable Biomass for Thermal Applications by the User" by CDM Executive Board.
	In this context, AEPC is planning to organize a stakeholder consultation workshop with the objective of receiving feedback and suggestion on the following topic from the stakeholder:  Additional biogas CDM projects  RET Carbon projects and utilization of its revenue  I, therefore, would like to kindly invite you or representative in this workshop for active participation and provide valuable inputs.
	Venue: Hotel Himalaya, Kupandol, Lalitpur Date: August 15, 2008, Friday Time: 9:45-13:30
	Affairent
	(Dr. Govind Raj Pokharel) Executive Director

# "Stakeholder Consultation on RET carbon Financing, Revenue Utilization and Biogas CDM Project

Venue: Gran Date: 15 Aug Time:9:45:0	rust 2008	
Time	Activity	Speaker
9:45-10:15	Registration & Tea/Coffee	
	Chair the program	Mr. Laxman Mainali, Officiating Secretary, MoEST
	Opening Remarks and Welcome to the participants	Dr. Govind Raj Pokharel, ED AEPC
10:15-10:30	DNA of Nepal, Its Structure, Roles and Responsibilities	Mr. Battu Krishna Uprety, MoEST
10:30-10:45	Carbon Financing in RET sector and utilization of carbon revenue	Dr. Govind Raj Pokharel, ED AEPC
10:45-11:00	Discussion	
11:00-11:40	Biogas POA CDM project and Biogas Simple CDM project	Mr. Jelmer Hoogzaad, Climate Focus
11:40-12:45	Discussion	
	Closing Remarks	Chairperson
12:45-13:30	Lunch	

#### List of Participants:

- 1. Mr. Laxman Mainali., Officiating Secretary MOEST
- 2. Mr. Ishwar Singh Thapa, Joint Secretary MOEST
- 3. Mrs. Meena Khanal, Joint Secretary MOEST
- 4. Mr. Purusotum Ghimire, Joint Secretary MOEST
- 5. Mr. Battu Krishna Uprety, Under Secretary MOEST
- 6. Representative Ministry of Finance
- 7. Representative Ministry of Forest and Soil Conservation
- 8. Representative Ministry of Industries, Commerce and Supplies
- 9. Representative Ministry of Labor and Transportation Management

THE I TELY .

- 10. Representative Ministry of Local Development
- 11. Representative Ministry of Water Resources
- 12. Representative, Ministry of Agriculture and Cooperative
- 13. Representatives (2), National Planning Commission
- 14. Mr. Vijaya Singh, UNDP
- 15. Mr. Purusottum Man Shrestha, PPPUE/UNDP
- 16. Representative, World Bank
- 17. Ms. Subarna Rai, SNV/N
- 18. Mr. Shankar Panday, KfW
- 19. Representative, Danish Embassy
- 20. Representative, Norwegian Embassy
- 21. Representative, ADB
- 22. Representative. Association of District Development Committee
- 23. Representative, National Association of Village Development Committee in Nepal
- 24. Representative, European Commission

- 25. Representative, Winrock International
- 26. Representative, British Embassy
- 27. Representatives, WWF
- 28. Representative, IUCN
- 29. Representative, ICIMOD
- 30. Representative, Practical Action
- 31. Mr. Gopal Raj Joshi, CEN
- 32. Representative, NBPA
- 33. Biogas Users, 2 No.
- 34. Representative, FECOFUN
- 35. Representative, Clean Energy bank
- 36. Representative, Centre For Energy Studies
- 37. Media, 5 No.
- 38. Representative, Micro Hydro Association
- 39. Representative, SEMAN
- 40. Representative, Municipality Association of Nepal
- 41. Dr. Govind Raj Pokharel, AEPC
- 42. Mr. Mangal Maharjan, REP/AEPC
- 43. Mr. Raju Laudari, AEPC
- 44. Mr. Samir Thapa, AEPC
- 45. Mr. Bharat Poudel, AEPC
- 46. Mr. Nawa Raj Dhakal, AEPC
- 47. Mr. Rajeev Munankami, AEPC
- 48. Mr. Sushil Sharma, AEPC
- 49. Mr. Bisnu Kharel, AEPC
- 50. Mr. Rudra Khanal, AEPC
- 51. Mr. Niels J Thompsen, ESAP
- 52. Mrs. Karuna Sharma, ESAP
- 53. Mr. Kiran Man Singh, REDP
- 54. Mr. Manoj Khadka, REDP
- 55. Dr. Amrit Karki, BSP/N
- 56. Mr. Saroj Rai, BSP/N
- 57. Mr. Bala Ram, BSP/N
- 58. Mr. Khagendra Khanal, BSP/N
- 59. Mr. Ganesh Ram Shrestha, CRT/N
- 60. Mr. Lumin K. Shrestha, CRT/N