Gold Standard for the Global Goals Key Project Information & VPA Design Document (PDD)



July 2017, Version 1

KEY PROJECT INFORMATION

Title of Project:	Nepal Biogas Support Program – CPA 5:
	19,842 digesters
Title of the PoA:	Nepal Biogas Support Program – PoA
	(UNFCCC ref: 9572; GS 3110)
Brief description of Project:	This Component Project Activity (CPA) is part of
	the Nepal Biogas Support Program-Programme of
	Activity (PoA) (UNFCCC Ref: 9572). This CPA
	includes 19,842 digesters which were implemented
	between 29/02/2012 and 23/05/2013. This CPA is already included in CDM on 25 th August 2014.
	Alternative Energy Promotion Centre (AEPC) is
	responsible for overall coordination and the
	implementation of all the CPAs under the Nepal
	Biogas Support Program-PoA.
Expected Implemetation Date:	Implementation date: 29/02/2012 to 23/05/2013
Expected duration of Project:	Project duration: 20 years from the start date
	(28/02/2032)
Project Developer:	Alternative Energy Promotion Centre (AEPC)
Project Representative:	Alternative Energy Promotion Centre (AEPC)
Project Participants and any communities	atmosfair gGmbH;
involved:	First Climate Markets AG
Version of PDD:	425/07/2018
Date of Version:	
Host Country / Location:	Nepal
Certification Pathway (Project	Normal/ fast track
Certificatin/Impact Statements & Products	
Activity Requirements applied:	GS4GG
(mark GS4GG if none relevant)	
Methodologies applied:	AMS I.E. version 04
Product Requirements applied:	GS CER
Regular/Retroactive:	Retroactive inclusion
SDG Impacts:	1 – SDG 3
	2 – SDG 7
	3 – SDG 13
Estimated amount of SDG Impact Certified	65,883 tCO2e

SECTION A. Description of project

A.1. Purpose and general description of project

Biogas Support Program (BSP) in Nepal was started in July 1992 with funding from the Directorate General for International Cooperation of the Netherlands (DGIS) of the Netherlands government through the Netherlands Development Organization in Nepal (SNV/N). Government of Nepal (GoN) and the Kreditanstalt fur Wiederaufbau of Germany (KfW) also started funding the BSP from the Phase–III, which started in March 1997 and lasted till June 2003. Until Phase–III, BSP was directly implemented by SNV/N. AEPC has executed the BSP Phase–IV (July 2003-December 2010). SNV/N support ended while other donors continued their support. In a subsequent interim phase (January 2011-July 2012) the BSP programme counted among others on carbon finance. Since July 2012 Phase-V was initiated, which makes BSP part of a wider program for the promotion renewable energy in Nepal. Thus, beyond the carbon component, BSP involves several national and especially international sources of financing.

Main objective of the Nepal Biogas Support Programme-PoA is to further develop and disseminate biogas digesters as a renewable energy solution in Nepal, while better addressing poverty, social inclusion and regional balance issues and at the same time ensuring sustainability of the sector. Under this, AEPC currently supports to implement up to 20,000 digesters for each CPA under this PoA, which assures to remain within the small scale threshold. Besides investment subsidy to user households, AEPC needs funding on program level to maintain its activities. Target group under the PoA/CPA are households with at least one head of cattle (generally cows or buffalos) who currently use non-renewable biomass (firewood) for cooking purpose. The baseline of the PoA considers only non-renewable biomass replaced through household biogas applications. Only households previously using non-renewable biomass are eligible to the PoA. Before this PoA, four CDM projects activities have been registered that cover digesters implemented between 1st of November 2003 and 21 June 2007.

The baseline scenario is continued use of non renewable biomass (NRB) i.e. firewood for cooking. In addition to non renewable firewood, the households also use small amounts amount of cow dung and agricultural waste for cooking. Fossil fuels like kerosene and LPG are hardly used. Only firewood consumption is considered for the baseline estimates. Thus, in the absence of the programme the beneficiaries would have continued the use of non renewable biomass (firewood) leading to its associated GHG emissions. Hence, use of non renewable biomass is considered as the baselines and emission reductions will be claimed only for the displacement of non renewable fuelwood. The technology is environmentally sound. The programme may use accessories like Valve, Multilayer Pipes, Pressure meter, which has been procured from Thailand, China, and may also be procured from other countries.

This Component Project Activity (CPA) is part of the Nepal Biogas Support Program-Programme of Activity (PoA). This CPA includes 19,842 digesters which were implemented between 29/02/2012 and 23/05/2013.Table 1 provides an overview of the digesters according to their size and location.

	Hill	Terai	Mountain or Remote Hill	Total
2 m ³	288	13	3	304
4 m ³	4,932	622	161	5,715
6 m ³	4,391	8,718	64	13,173
8 m ³	58	591	1	650
Total	9,669	9,944	229	19,842

Table 1: Digesters listed in this CPA.

A.2. Eligibility of the project under approved PoA

Торіс	No.	Eligibility Criteria	Possible Verification source	Complied Yes/No
Geographical boundary	1	 All biogas digesters in the CPA#5 are located within the geographical boundaries of Nepal. This is confirmed by the CME by ensuring that each individual installation is a) located at an address that lies within the geographical boundaries of Nepal as demonstrated by providing the address of all biogas digesters in the CPA database; and b) has GPS coordinates that are situated within the geographical boundaries of Nepal. 	-Commissioning Report from Biogas Companies (BC). - CPA Database indicating digester code, address and GPS coordinate.	-Yes

				-
Double counting	2	 -Double counting is avoided by assuring that no digester is already included to a different CDM project or CPA. This is confirmed by the CME based on a) the digester codes listed in the BSP database and b) if necessary also GPS coordinates (the latter applies if biogas projects emerge under the CDM that is not part of the BSP). 	 -CPA Database indicating digester code, address and GPS coordinate. - Unique GPS reading of each digester. - CDM website indicating potential further projects not included to BSP using the same technology 	-Yes
Technology	3	 -AEPC has implemented this CPA as part of the BSP. - All digesters listed in the CPA are household biogas digesters with a sludge and gas holding capacity range of 2-8 m³. -Biogas is supplied to a stove with a maximum capacity of 400 l/h leading to a maximum annual gas capacity of not more than 1.86 kWth per stove. - The equipment for each biogas plant installation under CPA is new and not transferred from other project activities. 	 -Commissioning Report from Biogas Companies (BC). - Technical specification documents detailing digester models and equipment applied. 	-Yes
Start Date	4	 The start date of a CPA is the date of commissioning of the first biogas digester included to that respective CPA. The start date of CPA is 29/02/2012, which is the date of commissioning of the first digester in CPA. The start of CPA is after the date of commissioning of the last installation included in CPA-4 i.e. 28/02/2012. The date of commissioning is recorded in the Commissioning Report, which is archived and the date recorded in the CPA database. 	-Commissioning Report from Biogas Companies (BC), indicating the commissioning date. -CPA Database	-Yes
Compliance with applied methodology	5	-The activity replaces non renewable biomass. This is confirmed through Biogas Users' Survey conducted by an independent third party for the biogas digesters implemented by BSP.	-Report confirming use of nonrenewable biomass as firewood prior to installation of digesters (e.g. BUS)	-Yes
Diversion of official development assistance	6	-The CPA does not result into the diversion of official development assistance.	-Declaration from CPA implementer / AEPC. - Confirmation of ODA non diversion.	-Yes
Target Group and distribution mechanism	7	-The target groups within the CPA are households.	-Installation confirmation from Biogas Companies (BC) indicating that the digesters are installed in a household.	-Yes

Threshold		-Number of biogas digester included in each	-BSP/AEPC database to	
check	8	CPA shall not exceed 20,000 units, which	confirm the number of	-Yes
		assures compliance with the small scale limit	digesters in CPA # 5 is	
		of 45MWth. ¹	19,842.	
Other /		-The owners of the digesters listed in the	-Contract of AEPC and	
Voluntary	9	CPA#6 have signed an agreement in which it	owners of digesters	-Yes
action		allows AEPC to market the emission	confirming emission	
		reductions from the installation and	reduction purchase.	
		operation of the digester.	- Confirmation that	
		- Digesters implemented in CPA#5 are	each CPA is a voluntary	
		voluntary action and not mandated by the	action not mandated by	
		Government of Nepal.	the Government of	
			Nepal	

A.3. Legal ownership of products generated by the project and legal rights to alter use of resources required to service the project

The technology used in this PoA is the household level biogas plants and the owner of the technology is the particular household using biogas plants. The owners of a digester signed an agreement with AEPC by transferring all legal rights, interests, credits, entitlements, benefits or allowances arising from or in connection with any greenhouse gas emissions reductions arising from the operation of the digester (Emission Reduction), and agrees to take all necessary action required to ensure the transfer of those Emission Reductions to the Alternative Energy Promotion Centre or its nominee, including executing any relevant documents. So, the ownership of the products that are generated under Gold Standard Certification is under Alternative Energy Promotion Centre.

A.4. Location of project

A.4.1. Host Country

Nepal

A.4.2. Region/State/Province etc.

The CPA is distributed all over Nepal

A.4.3. City/Town/Community etc.

The CPA database contains the following information for each digester: owner's name, spouse name, VDC/NP, ward number or cluster, district, region, plant size, name of Installation Company, digester code and the commissioning date.

A.4.4. Physical/Geographical location

The digesters in this CPA are located at various locations across Nepal. The geographical coordinates of Nepal are:

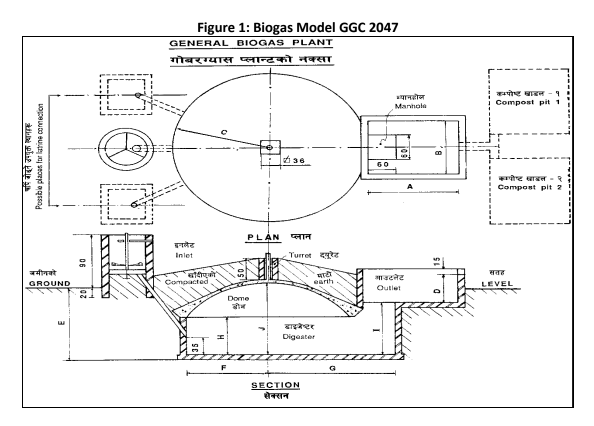
Latitude – North 26.20 degree to North 30.45 degree Longitude – East 80.07 degree to East 88.20 degree

The CPA database contains the following information for each digester: owner's name, spouse name, VDC/NP, ward number or cluster, district, region, plant size, name of Installation Company, digester code and the commissioning date.

¹ Estimated maximum capacity of 1.86 kWth per stove. Considering that the limit for SSC is 45 MWth, the maximum number of digesters allowed under a CPA (20,000) remains well below the SSC threshold.

A.5. Technologies and/or measures

The technologies used in this CPA are household biogas digesters with a sludge and gas holding capacity range of up to 8 m³. The different sizes of the digesters that would be included in the programme would be of 2, 4, 6, and 8 m³. The programmes uses only one design i.e. GGC 2047 model. The biogas digesters are based on a uniform technical design and are manufactured and installed following established technical standards in Nepal. The digester itself is a closed underground container made of concrete or other materials. The design of the digester is mentioned below:



The GGC 2047 biogas digester consists of five main structures or components. They are the inlet, outlet, digester, dome and the compost pits. The required quantity of dung and water is mixed in the inlet tank and this mix in the form of slurry is allowed to be digested inside the digester. The gas produced in the digester is collected in the dome, called as the gas holder. The digested slurry flows to the outlet tank from the digester through the manhole. The slurry then flows through the overflow opening to the compost pit where it is collected and composted. The gas is supplied to the point of application through the pipeline.

A.6. Scale of the project

The proposed small scale CPA is not a de-bundled component of a large CDM project. Each of the independent subsystems (bio digesters) included in the CPA is not greater than 1% of the threshold defined for a small scale project². 1% of the 15 MWel (45MWth) threshold for type I projects is 150 kW_{el} (450kW_{th}). The capacity of a digester is 1.86 kW_{th} (see section E.2. of the CDM-SSC-PoA) and hence remains well below the 1% of 15 MW threshold.

A.7. Funding sources of project

The digesters listed in the CPA receive subsidies and technical support under the BSP program. The BSP program is funded by the entities listed below. These include:

- Danida
- Norway

² Guidelines on Assessment of Debundling for SSC Project Activities – Version 03, (EB 54, Annex 13)

SECTION B. Application of selected approved Gold Standard methodology

B.1. Reference of approved methodology

Title: Switch from non-renewable biomass for thermal applications by the user (AMS I.E. version 04) Reference: https://cdm.unfccc.int/methodologies/DB/WHTQUFLWCVNB9CIUZC198A712WGQR4

B.2. Applicability of methodology

The Nepal Biogas Support Programme-CPA-6 meets the applicability criteria of AMS-I.E (version 04) as follows:

Criteria AMS-I.E. (version 04)	Explanation
Small-Scale project requirement: For biomass, biofuel and biogas project activities, the maximal limit of 15MW (e) is equivalent to 45 MW thermal output of the equipment or the plant (e.g. boilers). For thermal applications of biomass, biofuels or biogas (e.g. the cookstoves), the limit of 45 MWth is the installed/rated capacity of the thermal application equipment or device/s (e.g. biogas stoves).	The biogas capacity of each stove is 400 litre/hour. With a methane content of 52%, this gives an annual natural gas capacity of not more than 1.86 kW _{th} per stove (Refer Calculation in the emission reduction spreadsheet). This means that around 24,000 stoves would still have an aggregated capacity below the 45 MW _{th} small scale threshold value; however the CPA#5 is limited to 19,842 installations only.
This comprises activities to displace the use of non-renewable biomass by introducing renewable energy technologies.Examples of these technologies include but are not limited to biogas stoves, solar cookers, passive solar homes, renewable energy based drinking water treatment technologies (e.g. sand filters followed by solar water disinfection; water boiling using renewable biomass)	The digesters are indeed "small thermal appliances that displace the use of nonrenewable biomass by introducing new renewable energy end-user technologies". AMS-I.E. even lists biogas stoves as an example of eligible end user technologies.
Project participants are able to show that nonrenewable biomass has been used since 31 December 1989, using survey methods or referring to published literature, official reports or statistics.	The annual BUS conducted in 2012 demonstrated that the time needed to gather firewood, the price of firewood and the distance travelled to gather firewood is increasing at least since December 1989. This conclusion was confirmed in the NRB survey ³ , conducted as a part of BUS, conducted during July/August 2012. In that survey the respondents were asked to provide averages for the time needed to gather firewood, the distance travelled and the price. The average of the estimates from all respondents, showed a clear increase on all three indicators, pointing towards the use of NRB. In addition, these trends seen are not on the account of the enforcement of national legislation. A relevant policy initiative is the development of community

³ The Non Renewable Biomass (NRB) survey, as a part of annual BUS, was conducted in 2012 to confirm that the biomass used by households has been subject to the trends listed in AMS-I.E. (version 05 paragraph 7) since 31 December 1989.

forests. However, the Nepal National Action
Programme ⁴ shows that community forestry has the
opposite effect and significantly reduces the time
spend on firewood gathering. Therefore the increase
demonstrated by the BUS cannot be a result of this
policy.

B.3. Project boundary

The project boundary follows the definition in AMS-I.E (version 4.0) and is the physical, geographical area of the use of biomass or the renewable energy. This includes the digesters and the cooking stoves where the emission reduction takes place due displacement of non renewable biomass. Emissions other than those from non-renewable biomass (e.g. from fossil sources for cooking) have not considered in the establishment of the baseline.

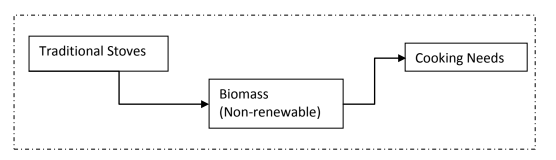


Figure 2: Baseline Emission Project Boundary

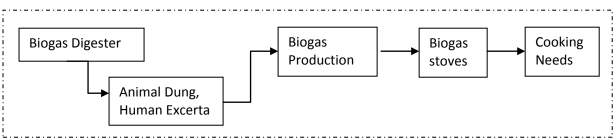


Figure 3: Project Boundary

For the purpose of GHG mitigation/sequestration following table shall be completed

	Source	GHGs	Included?	Justification/Explanation
rio	Emissions from NRB	CO ₂	Included	Major emission
scenario	use for cooking	CH ₄	Not included	conservative
sce		N ₂ O	Not included	conservative
ine	Emissions from	CO ₂	Not included	conservative
Baseline	fossil fuel use for cooking	CH ₄	Not included	conservative
Ba		N ₂ O	Not included	conservative
o t	Digester and biogas	CO ₂	Not included	Negligible
Project scenario	cooking stove	CH ₄	Not Included	Negligible

B.4. Establishment and description of baseline scenario

The baseline scenario has been determined at the PoA level. The baseline scenario is continued use of NRB i.e. firewood for cooking. Research indicates that use of firewood has a low sensitivity to economic

⁴ Nepal, National Action Programme on Land Degradation and Desertification in the context of the United Nations Convention to Combat Desertification (UNCCD), Kathmandu, April 2004 (page 52)

determinants. Even if income in rural areas increases, households continue using firewood. There are two main explanations why the baseline scenario is continued use of NRB:

- The first is that firewood is an effective and available fuel, in particular during the winter season, when heat demand is higher.
- Secondly, Nepal has a low population density and the area is mountainous. This makes the availability of alternative fuels very low.

The project applies the emission factor for the substitution of non-renewable biomass as required by methodology AMS-I.E. (version 4.0). This stipulates the use of the default emission factor of 81.6 tCO2/TJ for the substitution of non-renewable woody biomass by similar consumers. The default value applied for NRB has been obtained from EB 67 Annex 22 (Default values of fraction of non-renewable biomass for least developed countries and small island developing states. Ver 01).

While the NRB default is applied, the following is included as complementary information:

Already in the context of previous CDM projects, that were initiated prior to the approval of a default for NRB, it was confirmed that NRB would be continued to be used by the participants. For this purpose, a survey was conducted to check whether the firewood replaced by the digesters is subject to the trends defined in AMS-I.E. (version 4.0).

The following indicators have been captured from the Biogas Users Survey to confirm that NRB is used in Nepal.

- a. Trends in distance travelled for firewood gathering or trends in time needed for firewood gathering indicating depletion of resources available.
- b. Trends in price of firewood indicating demand and scarcity.
- c. Trends in type of cooking fuel collected that could indicate scarcity of fire wood.

Households also use renewable sources of biomass, in particular agricultural residues. Since these sources are mainly renewable, they do not contribute to the reduction of GHG emissions and they are therefore also not considered under this programme. Furthermore, the existing Nepalese law and regulation do not restrict the use of firewood as a source of fuel for cooking.

For detail, please refer section E.4 of the registered CDM PoA-DD.

B.5. Demonstration of additionality

The additionality of the SSC CPA is demonstrated in line with "Standard on the Demonstration of additionality, development of eligibility criteria and application of multiple methodologies for programme of activities, Version 03". If the above indicated eligibility criteria on technology and thresholds are met, additionality is complied with automatically (Please refer to section E.5.1, E.5.2 and A.4.2.2 of the registered CDM PoA-DD for this PoA). Hence by complying with the eligibility criteria 3 and 8, the CPA need not be further assessed for additionality.

B.6. Sustainable Development Goals (SDG) outcomes

B.6.1. Relevant target for each of the three SDGs

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

SDGs	Targets
3. Good Health and Well beings	 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination
7. Affordable and Clean Energy	 By 2030, ensure universal access to affordable, reliable and modern energy services By 2030, increase substantially the share of renewable energy in the

	 global energy mix 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
13. Climate Action	 Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning 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

B.6.2. Explanation of methodological choices/approaches for estimating the SDG outcome

According to AMS-I.E. version 04, para 11 the emission reductions under a CPA are calculated as the following:

*ER*_{y=} B_y.f_{NRBy}/NCV_{biomass}.EF_{projected fossilfuel}

In which:

ER _v	Emissions Reductions during the year y (tCO2e)
B _v	Quantity of woody biomass that is substituted or displaced in tonnes
f _{NRB.y}	Default value of fraction of non renewable biomass for Nepal, EB 67 Annex 22 "Default values of fraction of non-renewable biomass for Least Developed Countries and Small Island Developing States (version 01.0)". Use a value of fNRB 86%
NCV _{biomass}	Net calorific value of the non-renewable woody biomass that is substituted (IPCC default for wood fuel, 0.015 TJ/tonne. The value is according to the methodology AMS I.E.
$EF_{projectedfossilfuel}$	Emission factor for substitution of non renewable woody biomass by similar consumers. Use a value of 81.6 tCO2/TJ.

Following option a) of paragraph 6, By is "calculated as the product of the number of appliances multiplied by the estimate of average annual consumption of woody biomass per appliance (tonnes/year)".

In the case of the present CPA, "the number of appliances" as deducted from the internal records (database) is corrected with the share of digesters actually in operation. The "average annual consumption of woody biomass per appliance (tonnes/year)" is the biomass substituted or displaced, which is fixed ex ante at 3.33 tonnes/year per appliance.

Thus, By will be calculated as follows:

	$B_y = N_{sr} \times P \times Q_{NRBrepl}$
In which:	
N _{sr}	The number of appliances. The parameter refers to the number of digesters in each size
	and category and is hence unitless.
Р	Performance of digesters as the share of digesters implemented that is actually operational,
	determined through survey methods (%).
Q _{NRBrepl} .	Average quantity of biomass replaced per appliance and year (tonnes/year)

Calculations will be carried out based on Excel spread sheets using the data of the BSP database. The database provides e.g. commissioning date. The commissioning date plus 7-10 days up to operation start will provide the starting date for the emission reduction achieved by the individual digester.

Leakage

The default factor of 0.95 is used to account for any potential leakage, as prescribed by the methodology. Thus the leakage emission under a CPA is calculated as the following:

 $\mathsf{LE}_{\mathsf{y}} = 0.05 \times \mathsf{B}_{\mathsf{y}}.f_{\mathsf{NRBy}}.\mathsf{NCV}_{\mathsf{biomass}}.\mathsf{EF}_{\mathsf{projected}.\mathsf{fossilfuel}}$

B.6.3.	Data and paramete	rs fixed ex ante for	monitoring cont	tribution to each	of the three SDGs
0.0.3.	Butu una puramete	is linea on allee lot	monitoring cont		

Relevant SDG Indicator	SDG 3/SDG 13
Data/parameter	NCV _{biomass}
Unit	TJ/tonne
Description	Net calorific value of the non-renewable biomass that is substituted
Source of data	This value will be kept up to date with the IPCC guidelines.
Value(s) applied	0.015
Choice of data orAMS-I.E. Ver 4 requires using this value.Measurement methodsAMS-I.E. Ver 4 requires using this value.and proceduresAMS-I.E. Ver 4 requires using this value.	
Purpose of data	Baseline emission calculation
Additional comment	NA

(Relevant SDG Indicator	SDG 3/SDG 13
Data/parameter	EF _{projected_fossil fuel}
Unit	tCO2/TJ
Description	Emission factor for the projected fossil fuel consumption in the baseline.
Source of data	Approved small scale methodology AMS.I.E (version 4.0)
Value(s) applied	81.6
Choice of data or Measurement methods and procedures	AMS-I.E. requires using this value.
Purpose of data	Baseline emission calculation
Additional comment	NA

Relevant SDG Indicator	SDG 3/SDG13
Data/parameter	f _{NRB,y}
Unit	%
Description	Fraction of biomass used in the absence of the project activity in year y that can be established as non renewable biomass using nationally approved methods
Source of data	"Default values of fraction of non-renewable biomass for Least Developed Countries and Small Island Developing States (version 01.0)" EB 67 Annex 22
Value(s) applied	86%

Choice of data or Measurement methods and procedures	Default approved by the CDM EB as the value for the fraction of NRB in Nepal.
Purpose of data	Baseline emission calculation
Additional comment	EB 67 Annex 22 decision stipulates using this value

Relevant SDG Indicator	SDG 7/SDG 1	.3			
Data/parameter	parameter N _{s,r}				
Unit	Numbers				
Description	Number of digesters in each size category (in m ³) and region (Terrai, Hill and, if available, Remote Hill or Mountain) implemented under the CPA				
Source of data	BSP-Nepal database, including 19,842 digesters with starting date between 29/02/2012 and 23/05/2013 included in the CPA.				ate between
Value(s) applied	•	ers are divided on A.2 , table 1		us regions as indicat CDM CPA DD.	ed in the
		Hill	Terai	Mountain or Remote Hill	Total
	2 m ³	288	13	3	304
	4 m ³	4,932	622	161	5,715
	6 m ³	4,391	8,718	64	13,173
	8 m ³	58	591	1	650
	Total	9,669	9,944	229	19,842
Choice of data or Measurement methods and proceduresThe registration procedure of the BSP database avoids double countin digesters and the registration of digesters that have not been commis The BSP database is the basis for subsidy disbursement. The data use maintain this database is gathered according to defined procedures, is a reliable source of information.			commissioned. ata used to		
Purpose of data	Baseline emission calculation				
Additional comment	Based on the size category of digester implementation between 29/02/2012 and 23/05/2013				

Relevant SDG Indicator	SDG 3/SDG 13
Data/parameter	Q _{NRBrepl} .
Unit	Tonne per year and appliance
Description	Quantity of woody biomass that is substituted or displaced in tonnes per year and appliance
Source of data	Calculated
Value(s) applied	3.33
Choice of data or Measurement methods and procedures	Calculated based on survey and historic data, such as Biogas User Survey (BUS). The BUS is based on survey techniques and has been confirmed in the context of registered CDM project 5416. ⁵

⁵ http://cdm.unfccc.int/Projects/DB/RWTUV1321020993.82/view

Purpose of data	Calculation of baseline emissions	
Additional comment	To be re-assessed at renewal of crediting period of CPA. - As per paragraph 6 (a) of the methodology By represents: The estimated average annual consumption of woody biomass per appliance (tonnes/year) derived from surveys or historic information. - As per SSC WG clarification SSC 543 the estimate can be fixed ex ante	

B.6.4. Ex ante estimation of outcomes linked to each of the three SDGs

The emission reduction calculation is based on data that is specified to digester size and region. This section provides a short explanation of the calculations made. For further detail please refer to Annex 3 of registered CDM-PoA DD.

According to AMS-I.E (version 04), the emission reductions under a CPA are calculated as the following:

 $ER_{y=} B_y.f_{NRBy}$.NCV biomass.EF projected fossilfuel

In which:	
ER _y	Emissions Reductions during the year y (tCO2e)
By	Quantity of woody biomass that is substituted or displaced in tonnes
f _{NRB.y}	Default value of fraction of non renewable biomass for Nepal, EB 67
	Annex 22 "Default values of fraction of non-renewable biomass for Least
	Developed Countries and Small Island Developing States (version 01.0)".
	Use a value of fNRB 86%
NCV _{biomass}	Net calorific value of the non-renewable woody biomass that is
	substituted (IPCC default for wood fuel, 0.015 TJ/tonne. The value is
	according to the methodology AMS I.E.
$EF_{projectedfossilfuel}$	Emission factor for substitution of non renewable woody biomass by similar consumers. Use a value of 81.6tCO2/TJ.

Following option a) of paragraph 6, By is "calculated as the product of the number of appliances multiplied by the estimate of average annual consumption of woody biomass per appliance (tonnes/year)".

In the case of the present CPA, "the number of appliances" as deducted from the internal records (database) is corrected with the share of digesters actually in operation. The "average annual consumption of woody biomass per appliance (tonnes/year)" is the biomass substituted or displaced, which is fixed ex ante at 3.33 tonnes/year per appliance.

Thus, By will be calculated as follows:

B _y =	N_{sr}	хP	х	$\mathbf{Q}_{NRBrepl}$
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In which:

- N_{sr} The number of appliances (19,884).
- P Performance of digesters as the share of digesters implemented that is actually operational (99.8%)
- Q_{NRBrepl}. Average quantity of biomass replaced per appliance and year (3.33 tonnes/year taken as ex-ante fixed value)

Calculations will be carried out based on Excel spread sheets using the data of the BSP database. The database provides e.g. commissioning date. The commissioning date plus 7-10 days up to operation start will provide the starting date for the emission reduction achieved by the individual digester.

Leakage

The default factor of 0.95 is used to account for any potential leakage, as prescribed by the methodology. Thus the leakage emission under a CPA is calculated as the following:

 $LE_y = 0.05 \times B_y.f_{NRBy}.NCV_{biomass}.EF_{projected.fossilfuel}$

From the above equations, $B_{\gamma} = 69,351$ $LE_{\gamma} = 3,468$ $ER_{\gamma} = 65,883$

Please refer ER calculation spreadsheet and appendix 4 of the registered CDM CPA DD for further details of the calculation.

Year	Baseline estimate	Project estimate	Leakage	Net benefit
Year A	69,351	0	3,468	65,883
Year B	69,351	0	3,468	65,883
Year C	69,351	0	3,468	65,883
Year D	69,351	0	3,468	65,883
Year E	69,351	0	3,468	65,883
Year F	69,351	0	3,468	65,883
Year G	69,351	0	3,468	65,883
Total	485,457	0	24,276	461,181
Total No of Crediting Years		7		
Annual average over the crediting period	69,351	0	3,468	65,883

B.6.5. Summary of ex ante estimates of each SDG outcome

B.7. Monitoring plan

B.7.1. Data and parameters to be monitored

Relevant SDG Indicator	SDG 7/SDG 13
Data / Parameter	Р
Unit	%
Description	The share of digesters operational (based on the total number implemented using non renewable biomass).
Source of data	Performance report elaborated at least biennial (as part of BUS or as part of internal quality control reports of AEPC or other monitoring reports)
Value(s) applied	To be monitored
Measurement methods and procedures	The value of parameter P used for ex-post emission reduction calculation will be based on the operation report elaborated at least biennial and conducted for each individual CPA. The report will be based on a survey. The survey shall also reconfirm the use of non-renewable biomass. Sampling shall follow the established sampling plan.
Monitoring frequency	at least biennial

QA/QC procedures	The Internal Quality Control system samples 5% of the digesters that are newly implemented, 2.5% of the digesters that are two year in operation and 2.5% of the digesters that have been operational for three years as part of the Internal Quality Control system. If, for the digesters listed in the CPA, the outcome of this survey is a lower percentage than the outcome of the operation report (as e.g. included to BUS), the lower of the two values will be used. After the three-years after sales service is over, this value will depend on the performance report or other monitoring reports. The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA.	
Purpose of data	ER calculation	
Additional comment	Requirements as defined in the sampling plan shall be met.	

Relevant SDG Indicator	SDG 3		
Data / Parameter	Users' perception on smoke/Air Quality		
Unit	Qualitative		
Description	Users' perception on reduction in indoor air pollution		
Source of data	Sampling Surveys/Annual usage survey/Monitoring survey		
Value(s) applied	To be monitored		
Measurement methods	Air quality will be assess through users interviews during the Biogas		
and procedures	User Survey.		
Monitoring frequency	at least biennial		
QA/QC procedures	The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA; survey will try to capture the view of the women actually involved in cooking.		
Purpose of data	Sustainable Development Assessment.		
Additional comment	Requirements as defined in the sampling plan shall be met.		

Relevant SDG Indicator	SDG 3		
Data / Parameter	Reduction in health problem		
Unit	Qualitative		
Description	Users' perception on reduction in health problem		
Source of data	Sampling Surveys/Annual usage survey/Monitoring survey		
Value(s) applied	To be monitored		
Measurement methods	Reduction in health problem will be assess through users interviews		
and procedures	during the Biogas User Survey.		
Monitoring frequency	at least biennial		
QA/QC procedures	The selection of households under the surveys will ensure that these		
	percentages are met also for each individual CPA included in the PoA.		
Purpose of data	Sustainable Development Assessment.		
Additional comment	Requirements as defined in the sampling plan shall be met.		

Relevant SDG Indicator	SDG 3
	L

Data / Parameter	Time saving and use of the time saved		
Unit	Qualitative		
Description	Users' perception on time saving due to project (comparing to baseline) and use of the saved time		
Source of data	Sampling Surveys/Annual usage survey/Monitoring survey		
Value(s) applied	To be monitored		
Measurement methods and procedures	Assess through users interviews during the Biogas User Survey.		
Monitoring frequency	at least biennial		
QA/QC procedures	The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA; survey will try to capture the view of the women actually involved in cooking.		
Purpose of data	Sustainable Development Assessment.		
Additional comment	Requirements as defined in the sampling plan shall be met.		

Relevant SDG Indicator	SDG 7	
Data / Parameter	- Households using biogas plants	
Unit	Number	
Description	No of household/No of Biogas installed under the project	
Source of data	CPA database	
Value(s) applied	To be monitored	
Measurement methods and procedures	Sample survey to confirm if Biogas Unit are operational. Operational status will confirms that the users are accessed to affordable and clean energy	
Monitoring frequency	at least biennial	
QA/QC procedures	The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA	
Purpose of data	Sustainable Development Assessment.	
Additional comment	Requirements as defined in the sampling plan shall be met.	

Relevant SDG Indicator/Safeguarding Principle	SDG 3		
Data / Parameter	Use of slurry as fertilizer		
Unit	Qualitative		
Description	Users' perception on reduction in use of chemical fertilizers and use of bio-slurry		
Source of data	Sampling Surveys/Annual usage survey/Monitoring survey		
Value(s) applied	To be monitored		
Measurement methods and procedures	Assess through users interviews during the Biogas User Survey.		
Monitoring frequency	at least biennial		
QA/QC procedures	The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA		
Purpose of data	Sustainable Development Assessment.		

Additional comment

Requirements as defined in the sampling plan shall be met.

Relevant SDG Indicator	SDG 3		
Data / Parameter	Livelihood of Poor/Improved access to sanitation services		
Unit	No of toilets installed		
Description	Number of toilet connection after the installation of Biogas will be assessed as per monitoring plan for user survey.		
Source of data	Sampling Surveys will be done as per the monitoring plan envisaged in PoA - DD.		
Value(s) applied	To be monitored		
Measurement methods and procedures	User Survey Users will be asked whether toilets are connected to the biogas plant		
Monitoring frequency	At least Bi-annual		
QA/QC procedures	The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA		
Purpose of data	Sustainable Development Assessment.		
Additional comment	Requirements as defined in the sampling plan shall be met.		

Relevant SDG Indicator	SDG 7		
Data / Parameter	Trainings to Masons		
Unit	Number of people trained		
Description	Masons involved in constructing the biogas plants shall receive training on the proper installation of biogas digesters.		
Source of data	Training Report		
Value(s) applied	To be monitored		
Measurement methods and procedures	Training Report		
Monitoring frequency	At least Bi-annual		
QA/QC procedures			
Purpose of data	Sustainable Development Assessment.		
Additional comment			

Relevant SDG Indicator/Safeguarding Principle	Safeguarding Principle 4.3.8		
Data / Parameter	Impact on Crop Productivity		
Unit	Qualitative		
Description	Users' perception on Impact on crop productivity (comparing to baseline)		
Source of data	Sampling Surveys/Annual usage survey/Monitoring survey		
Value(s) applied	To be monitored		
Measurement methods and procedures	Assess through users interviews during the Biogas User Survey.		

Monitoring frequency	at least biennial		
QA/QC procedures	The selection of households under the surveys will ensure that these percentages are met also for each individual CPA included in the PoA		
Purpose of data	Sustainable Development Assessment.		
Additional comment	Requirements as defined in the sampling plan shall be met.		

B.7.2. Sampling plan

Internal monitoring activities as part of the overarching BSP programme

AEPC carries out thorough quality control activities to ensure that the biogas digesters are built according to high quality standards. This includes setting up random sampling, field visits, on the spot advice to biogas companies and biogas owners, collecting and analyzing data obtained through questionnaire during visits, adopting "rewards or punishment" system to biogas companies etc. At least 5% of the constructed digesters in any year are visited by staffs of BSP-Nepal for quality control. Note that this quality control is carried out to ensure quality of the digesters but not necessarily to calculate the emission reductions. BSP-Nepal also provides support to calculate a Biogas Performance Index (BPI) which is a composite of allocated points for Production, Average Default, Average Penalty, Average Feeding %, Accuracy, Maintenance, and After Sales Service Progress. BPI helps to show the status of each participating biogas company. District Energy and Environment Units/Sections (DEEU/Ss) will monitor the digesters in the respective district. AEPC randomly samples and provides list of digester to DEEU/S for monitoring.

Monitoring

1) Digester performance

The performance of the bio-digesters and continued displacement of NRB will be assessed based on the performance reports. The corresponding survey may be conducted as part of the quality control procedures of AEPC.

A statistically representative sample will be surveyed individually for each CPA of the PoA. The survey will be conducted according to the sampling plan and following "Standard for sampling and surveys for CDM project activities and programme of activities" (version 04.0) Annex 6, EB 74. To obtain reliable and accurate data on the digesters implemented under each CPA of the PoA, the surveyed digester population will include a statistically significant sample for each CPA reflecting all sizes and ecological zone categories. A stratified random sampling method will be applied during sample selection in the Biogas User Survey. Sample size will be chosen for 90% confidence interval and 10% margin of error for parameter values as stipulated by the Executive Board.

In order to have an unbiased and independent assessment, the survey is carried out through an independent agency. A structured questionnaire will be used to collect data and information to assess the performance of the biogas digesters implemented under each CPA. The sample size will be calculated using stratified random sampling technique. Resulting sample will then be proportionately distributed among various sizes of the biogas plant belonging to each strata i.e. ecological zone.

Thus, the at least biennial performance reports will be used for the identification of the proportion of biogas digesters included in the CPAs that are operational. The proportion of biogas digesters that are operational will be counted towards the emission reduction for the CPAs while the proportion of the non-operational plants will not be considered towards ER calculation. For the detail sampling plan please refer Annex 4 (Monitoring Information) of the registered CDM PoA DD.

2) Displacement of NRB

The "average annual consumption of woody biomass per appliance (tonnes/year)" is the biomass substituted or displaced, which is fixed ex ante at 3.33 tonnes/year per appliance. This value is based on the details given in Annex 3 / baseline of the CDM SSC PoA DD. The value may be updated at the renewal of the crediting period of CPAs.

For the fraction of non renewable biomass in Nepal a default of 86% will be used as established by EB 67 Annex 22 "Default values of fraction of non-renewable biomass for Least Developed Countries and Small Island Developing States (version 01.0)".

3) Monitoring of other Sustainable Development Parameters

The monitoring of other sustainable development parameters will be done through the Biogas User Survey as mentioned above. The same sampled household will be used to assess those parameters along with the digesters performance and monitoring of continued displacement of NRB.

B.7.3. Other elements of monitoring plan

The various aspects to be monitored according to the methodology are presented in the table below:

Aspects to be monitored according to Methodology	Applicability to the Project	Parameter to be Monitored (YES/NO/NA)
Monitoring shall consist of checking of all appliances or a representative sample thereof, at least once every two years (biennial) to ensure that they are still operating or are replaced by an equivalent in service appliance.	Emission reductions is directly proportional to the number of appliances (digesters in case of the project) still performing. So this needs to be monitored.	Yes (based on operation reports carried out at least biennial)
In order to assess the leakages specified under paragraph 10 of the methodology, monitoring shall include data on the amount of woody biomass saved under the project activity that is used by non project households/users (who previously used renewable energy sources). Other data on nonrenewable woody biomass use required for leakage assessment shall also be collected	The methodology allows the use of a default factor of 0.95 to account for leakage. So this will not be monitored in the project.	No (Instead a default factor of 0.95 shall be used)
Monitoring should confirm the displacement or substitution of the non- renewable woody biomass at each location.	This shall be ensured by monitoring the number of appliances (digesters in case of the project) still performing	Yes (based on the performance reports carried out at least biennial, e.g. BUS, and in addition to eligibility criteria that also confirm use of NRB)

SECTION C. Duration and crediting period

C.1. Duration of project

C.1.1. Start date of project

29/02/2012

The CPA started with the construction of the first digester listed which is 29/02/2012. The actual start of gas production will be 5 to 7 days after installation of biogas plant. The plant will be recorded in central database after 7-10 days of plant installation. Hence, by the time the plant is recorded in database, the gas production is already started.

C.1.2. Expected operational lifetime of project

The operational lifetime of each digester is 20 years. Since the first digester covered by the CPA was implemented on 29/02/2012, the operational lifetime of the small scale CPA is up to 28/02/2032.

C.2. Crediting period of project

C.2.1. Start date of crediting period

The crediting period starts at the date of inclusion of CPA in the PoA which is 24/08/2014.

C.2.2. Total length of crediting period

The duration of the crediting period is 7 years. Since the PoA will use renewable crediting period, the lifetime of the PoA will be 28 years after registration. PoA is registered on 31/01/2013, with an expected lifetime of 28 years, the end date of the PoA is 30/01/2041 and thereby creates limit on the duration of the crediting period of the CPA#6 i.e. the CPA#5 will have crediting period maximum up to 30/01/2041.

SECTION D. Safeguarding principles assessment

D.1. Analysis of social, economic and environmental impacts

Safeguarding	Assessment questions	Assessment of	Justification	Mitigation
principles		relevance to the		measure
		project		(if
		(Yes/potentially/		required)
		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 b. No	 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. Conclusion: the parameter will not be monitored. b. The project shall not discriminate any people to have biogas plants rather it enhances the participation and inclusion. Conclusion: the parameter will not be monitored. 	
3.2 Gender Equality and Women's Rights	 The Project shall complete the following gender assessment questions in order to informRequirements 2-4, below: a) Is there a possibility that the Project might reduce or put at risk women's access to or control of resources, entitlements and benefits? b) Is there a possibility that the Project can adversely affect men and women in marginalised or vulnerable communities (e.g., potential increased burden on women or social isolation of men)? c) Is there a possibility that the Project might not take into account gender roles 	a) No b) 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 the project will contribute towards 	

and the abilities of women or men to			preservation of common resources in form of "firewood".	
participate in the decisions/designs of the	c) No		Households duties related to firewood collection,	
project's activities (such as lack of time,			cooking and cleaning utensils remain with women. The	
child care duties, low literacy or			project therefore tends to decrease burden on women	
educational levels, or societal			and won't result in social isolation of men.	
discrimination)?			Conclusion: the parameter will not be monitored	
d) Does the Project take into account gender		c)	The project duly accounts the gender roles. Time saving	
roles and the abilities of women or men to			is one of the key benefits from the project which the	
benefit from the Project's activities (e.g.,			beneficiary can utilize to fulfill their gender roles. With	
Does the project criteria ensure that it	d) Yes		the saved time, one can perform the respective gender	
includes minority groups or landless	,		role more effectively.	
peoples)?			Conclusion: the parameter will not be monitored	
e) Does the Project design contribute to an		d)	The project shall make every effort to include landless	
increase in women's workload that adds		,	people in its design. Benefits from the project is expected	
to their care responsibilities or that			to culminate in form of creation of entrepreneurial	
prevents them from engaging in other	e) No		opportunities. While the focus is on capacitating women	
activities?	-, -		to take advantage of the entrepreneurial opportunity,	
f) Would the Project potentially reproduce			the project shall not deprive men from the families of	
or further deepen discrimination against			minority groups or the landless people to take advantage	
women based on gender, for instance,			of the capacity building activities.	
regarding their full participation in design	f) No		Conclusion: the parameter will not be monitored as	
and implementation or access to	,		the CPAs are implemented already	
opportunities and benefits?			1 7	
g) Would the Project potentially limit		e)	No, the project is not designed such that it increased	
women's ability to use, develop and		- /	workload of women and their care responsibilities. By	
protect natural resources, taking into			introducing Biogas , the overall performance of women	
account different roles and priorities of	g) No		in kitchen will be more efficient. This will enable them	
women and men in accessing and	<i>y</i> ,,		engage in other activities.	
managing environmental goods and			Conclusion: the parameter will not be monitored	
services?		f)	The project will enhance social participation and decision	
h) Is there likelihood that the proposed		.,	making role of women. Moreover, the women are	
Project would expose women and girls to			expected to develop entrepreneurial skills which will	
further risksor hazards?			enable them economically to deal with the household	
			problems. The potential of the project to enable women	
			providence potential of the project to enable women	

3.3 Community Health, Safety and Working	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	economically will help reduce discrimination against women rather than deepening it. Conclusion: The parameter will not be monitored 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
Conditions			health of those communities. Conclusion: Since the CPA is included 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 Corruption	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 Negative Economic Consequences	 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 	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. Conclusion: the parameter will not be monitored

	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.		
4.1.1	Will the Project increase greenhouse gas	Yes	The project will replace the use of non-renewable biomass.
Emissions	emissions over the Baseline Scenario?		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	Will the Project use energy from a local grid or	No	The project will not use any fuel resources that provides for
Supply	power supply (i.e., not connected to a national		other local users. It uses the animal dung. Therefore the
	or regional grid) or fuel resource (such as		safeguarding principle under discussion will not be triggered
	wood, biomass) that provides for other local		by the project.
	users?		Conclusion: the parameter will not be monitored
4.2.1 Impact	Will the Project affect the natural or pre-	No	The project requires very less water to make the slurry that
on natural	existing pattern of watercourses, ground-		can be fetched at household level itself. Therefore the
water patterns	water and/or the watershed(s) such as high		safeguarding principle under discussion will not be triggered
and flow	seasonal flow variability, flooding potential,		by the project.
	lack of aquatic connectivity or water scarcity?		Conclusion: the parameter will not be monitored
4.2.2 Erosion	Could the Project directly or indirectly cause	No	The project units are installed at household level which will
and/or water	additional erosion and/or water body		not directly or indirectly cause additional erosion or disrupt
body stability	instability or disrupt the natural pattern of		the water body. Therefore the safeguarding principle under
	erosion?		discussion will not be triggered by the project.
			Conclusion: the parameter will not be monitored
4.3.1	Does the Project involve the use of land and	No	The project doesn't involve use of land and soil for
Landscapte	soil for production of crops or other products?		production or crops or other products. Therefore the
			safeguarding principle under consideration will not be

modification and soil			triggered by the project. Conclusion: the parameter will not be monitored.	
4.3.2	Will the Project be susceptible to or lead to	No	The project units are household based units and are less	<u> </u>
Vulnerability	increased vulnerability to wind, earthquakes,		succesptible to the natural disasters. Therefore the	
to Natural	subsidence, landslides, erosion, flooding,		safeguarding principle under consideration will not be	
Disaster	drought or other extreme climatic conditions?		triggered by the project.	
			Conclusion: the parameter will not be monitored.	
4.3.3 Genetic	Could the Project be negatively impacted by	No	The project doesn't involve any activity related to GMOs.	
Resources	the use of genetically modified organisms or		Therefore the safeguarding principle under consideration will	
	GMOs (e.g., contamination, collection and/or		not be triggered by the project. Conclusion: the parameter will not be monitored.	
	harvesting, commercial development)?		Conclosion: 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.	
of pollutants	release of pollutants to the environment?		The biogas is used for the cooking purposes whereas the	
			bioslurry is used as nutrients (manure) in the agriculture field.	
			Therefore the safeguarding principle under consideration will	
			not be triggered by the project.	
			Conclusion: the parameter will not be monitored.	
4.3.5	Will the Project involve the manufacture,	No	The project unit does not require or releases any hazardous	<u> </u>
Hazardous	trade, release, and/ or use of hazardous and		and non-hazardous chemicals. Therefore the safeguarding	
and Non-	non-hazardous chemicals and/or materials?		principle under consideration will not be triggered by the	
hazardous Waste			project.	
Waste			Conclusion: the parameter will not be monitored.	
4.3.6	Will the Project involve the application of	Yes	The project units produces the bioslurry that potentially	
Pesticides and	pesticides and/or fertilisers?		displaces the chemical fertilizers. Basically due to good	
fertilizers			content of nitrogen in 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 harvesting of	No	The project doesn't involve any activity that requires	
/			harvesting of forest products. Therefore the safeguarding	

Harvesting of forests	forests?		principle under consideration will not be triggered by the project. Conclusion: the parameter will not be monitored.
4.3.8 Food	Does the Project modify the quantity or nutritional quality of food available such as through crop regime alteration or export or economic incentives?	Yes	The project units produces the bioslurry that potentially increases the productivity of crop as it has good content of nitrogen.Conclusion: the parameter will be monitored through the perception survey with the users.
4.3.9 Animal Husbandry	Will the Project involve animal husbandry?	No	The project doesn't involve any activity that requires animal husbandry. Therefore the safeguarding principle under consideration will not be triggered by the project. Conclusion: the parameter will not be monitored.

SECTION E. Local stakeholder consultation

E.1. Solicitation of comments from stakeholders

Please refer to the section D.1 of the CDM-SSC-PoA-DD for the stakeholder consultation as per CDM requirement.

The local stakeholder consultation as per GS requirement was conducted on PoA level. This is considered appropriate due to following reasons:

- CPAs are not geographically distinct; CPAs will be determined by stove numbers, not by geographic boundaries. The project area is Nepal for all project activities.
- The same technology (with different size of biogas plant) will be used in all CPAs covered by this LSC.
- The target population is rural households all over Nepal. Rural households in Nepal have very similar socio-economic characteristics and fuel wood collection. Therefore, project impacts on target population will be the same all over Nepal.
- Since the baseline scenario is replacement of non-renewable biomass, and fuel wood resources decrease in the whole country, the environmental impact of wood savings due to the use of Biogas stoves in not site dependent.

The LSC was organized in the meeting hall of Chetana Kendra, Dhulikhel Kavre. The meeting was conducted on 15 August 2014.

Its outcome is described in detail in the LSC report as well as in section E of the PoA Passport.

E.2. Summary of comments received

Please refer to the section D.3 of the CDM-SSC-PoA-DD for the stakeholder consultation as per CDM requirement.

The LSC for GS was conducted on PoA level. The detail of it is given in the LSC report as well as in section E of the PoA Passport.

E.3. Report on consideration of comments received

Please refer to the section D.4 of the CDM-SSC-PoA-DD for the stakeholder consultation as per CDM requirement.

The LSC for GS was conducted on PoA level. The detail of it is given in the LSC report as well as in section E of the PoA Passport.

Appendix 1. Contact information of project participants

Organization name	Alternative Energy Promotion Centre (AEPC)	
Registration number with relevant authority	NA	
Street/P.O. Box	Khumaltaar Heights	
Building	Thakur Mansion	
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State/Region	Lalitpur	
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Country	Nepal	
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E-mail	ram.dhital@aepc.gov.np	
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Contact person	Ram Prasad Dhital	
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First name Ram		
Department Climate and Carbon Unit		
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Appendix 2. Summary of post registration design changes

Not applicable

Version	Date	Description	
		Revisions to:	
03.0	25 June 2014	 Include the Attachment: Instructions for filling out th component project activity design document form for small-scale CDM component project activities (these instructions supersede the "Guidelines for completin the component project activity design document forr for small-scale component project activities" (Version 01.0)); Include provisions related to standardized baselines; Add contact information on a CPA implementer and/or responsible person/ entity for completing the CDM-SSCCPA- DD-FORM in A.14. and Appendix 1; Add general instructions on post-registration change in paragraph 4 and 5 of general instructions and Error! Reference source not found.; Change the reference number from <i>F-CDM-SSC-CPADD</i> to <i>CDM-SSC-CPA-DD-FORM</i>; 	
		Editorial improvement.	
		EB 66, Annex 17	
02.0	13 March 2012	Revision required to ensure consistency with the "Guidelines for completing the component project design document forn	
		for small-scale component project activities".	
		EB33, Annex44	
01.0	27 July 2007	Initial adoption.	

Document information

Decision Class: Regulatory Document Type: Form Business Function: Registration

Keywords: component project activity, project design document, SSC project activities