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



Version 1.1 – August2017

## **KEY PROJECT INFORMATION**

Title of Project:	Biogas Support Program — Nepal (BSP-Nepal) Activity-1
Brief description of Project:	The Biogas Support Program - Nepal (BSP- Nepal) Activity-1 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 27 December 2005. This project includes 9,692 biogas digesters which were implemented between 01/11/2003 and 15/06/2004. The project has already completed its 2 <sup>nd</sup> crediting period and running under 3 <sup>rd</sup> crediting period for CDM. The third CDM crediting period starts from 01/08/2018 to 31/07/2025.
Expected Implemetation Date:	Implementation date: 01/11/2003 to 15/06/2004
Expected duration of Project:	Project duration: 20 years from the start date
Project Developer:	Alternative Energy Promotion Centre (AEPC)
Project Representative:	Alternative Energy Promotion Centre (AEPC)
Project Participants and any communities involved:	atmosfair gGmbH
Version of PDD:	01
Date of Version:	10/07/2020
Host Country / Location:	Nepal
Certification Pathway (Project Certificatin/Impact Statements & Products	impact statements & products
Activity Requirements applied: (mark GS4GG if none relevant)	GS4GG (Renewable Energy Activity requirements)
Methodologies applied:	AMS I.E. version og
Product Requirements applied:	GS-CER
Regular/Retroactive:	Retroactive registration
SDG Impacts:	1 – SDG 3 2 – SDG 7 3 – SDG 13
Estimated amount of SDG Impact Certified	SDG 3: 100% users percept reduction in health problem SDG 7: 100% users felt the reduction on firewood collection time due to clean energy access (Biogas) SDG 13: 35,607 tCO2eg

### SECTION A. Description of project

### A.1. Purpose and general description of project

The Biogas Support Program - Nepal (BSP-Nepal) Activity-1 implemented by the Alternative Energy Promotion Centre (AEPC) aims to promote biogas digesters (biogas units) to households in the rural areas of Nepal. The projects under the activities are distributed in different districts of Nepal which is given in table A.1 below. The project activity will reduce greenhouse gas (GHG) emissions by displacing conventionally used fuel sources for cooking, such as non-renewable woody biomass (firewood) and/or fossil fuels (kerosene and/or LPG). Although the proposed activity reduces CH4 and N2O emission reductions by introducing a proper disposal of animal waste and by producing a bio-slurry for replacing the consumption of chemical fertilizers, these emission reductions are excluded from the calculation of emission reductions, which is conservative.

The project activity is a sub-project of the BSP-Nepal umbrella biogas program that aimed to install a total of 200,000 biogas digesters all over Nepal. Since it is the first sub-activity of the umbrella biogas program, the sub-project is named BSP-Nepal Activity-1. The umbrella biogas program is the fourth phase of the Nepali government's biogas program at the national level. Under the first three phases, a total of 111,395 biogas units were installed all over Nepal.

Despite the government's past efforts to develop the biogas market with the support from international donors, namely the German Development Bank (KfW) and the Netherlands Development Agency (SNV), the investment in the biogas sector is a non-commercial activity and faces several barriers in Nepal. With the phasing out of international support for the sector, the umbrella program requires the support of CDM to sustain.

The key elements of the BSP-Nepal umbrella program's approach are:

- Financial support for end-users through micro finance institutions and cooperatives;
- Uniform technical design of biogas units;
- Thorough quality control and monitoring of the production, installation and after-sales services of the participating biogas companies;
- Continuous research & development efforts to optimize the design and operation of biogas digester units and to tailor units them to the needs of the end-users;
- Social marketing through outreach, awareness, and training programs;
- Implementation of a fertilizer extension program to maximize the benefits of bio-slurry, a byproduct of the biogas;
- Support to institutions servicing various functions of the biogas sector such as financing, construction, maintenance, manufacturing, training, and marketing, and
- Installation of biogas units on a scale that demonstrates CDM application in the commercialization of the biogas sector.

As part of contributing to the overall goals of the umbrella program, the proposed project activity has installed a total of 9,692 small biogas digester units from November 1, 2003 to June 15, 2004 in a number of districts of Nepal as shown below in Table A.1. The biogas digesters are installed within the territory of Nepal.

Districts	Number units	of	Districts	Number of units	Districts	Number of units
Arghakhachi	21		Kabrepalanchowk	190	Rasuwa	23

#### Table A.1: Distribution of Biogas Units

Baglung	11	Kailali	571	Rautahat	70
Baitadi	1	Kanchanpur	469	Rupandehi	279
Banke	148	Kapilbastu	220	Sankhuwasabha	31
Bara	124	Kaski	573	Saptari	8
Bardiya	264	Kathmandu	70	Sarlahi	181
Bhaktapur	60	Lalitpur	101	Sindhuli	200
Chitawan	575	Lamjung	249	Sindhupalchowk	29
Dadeldhura	10	Mahottari	45	Siraha	11
Dang	352	Makawanpur	596	Solukhumbu	10
Darchula	29	Morang	398	Sunsari	226
Dhading	54	Myagdi	26	Surkhet	81
Dhankuta	135	Nawalparasi	423	Syangja	273
Dhanusa	13	Nuwakot	103	Tanahu	694
Dolakha	112	Palpa	215	Taplejung	9
Doti	5	Panchthar	41	Terathum	3
Gorkha	171	Parbat	74	Udayapur	91
Gumi	74	Parsa	21		
llam	107	Pyuthan	19	Total	9692
Jhapa	707	Ramechhap	96		

A biogas plant produces biogas, thermal energy for cooking. The power equivalent of the installed biogas units ranges from 1.16 KW to 2.32 KW and the total installed equivalent generation capacity of the proposed project activity totals 14.73 MW. The estimated average annual emission reduction from the project activity during this crediting period is 35,607 tCO<sub>2</sub>e

### **Contribution to Sustainable Development**

At the local level, the BSP-Nepal program has multiple social benefits. A major household benefit is the reduction in time and energy spent by women and children in collecting firewood for cooking. The project will attach latrines to biogas units providing better sanitation to rural households. Potential employment will add more than 15,000 people-years for skilled people in the construction, maintenance, marketing, and financing of biogas units. The use of biogas means negligible smoke, hence better family health. Moreover, the residual biological slurry from the biogas units can be used as superior organic fertilizers to enhance agricultural yields.

At the national level, the umbrella program supports the Nepali Government's sustainable energy goals as laid out in 10th Five Year Plan to improve energy access for rural poor and to reduce rural poverty by providing high quality biogas units to poor households at an affordable price. Additionally, the project will support forest conservation goals by substituting the non-renewable biomass used as firewood, with biogas, the renewable source of energy.

### A.2. Eligibility of the project under Gold Standard

As the project has eligibility under Clean Development Mechanism (CDM) and is successfully implemented under CDM, this has also been eligible for GS4GG as the project activity involves dissemination of household biogas which is eligible under Gold Standard pursuant to clause 3.1.1 of the GS4GG Principles and Requirements document. The GS has published Renewable Energy Activity Requirements, therefore the proposed project falls under the automatic eligibility list of projects.

## 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 project activity 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 PA is distributed all over Nepal

### A.4.3. City/Town/Community etc.

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

### A.5. Technologies and/or measures

The existing traditional stoves used in the baseline are simple structures made from clay or having stone or metal tripods with poor combustion air supply or flue gas ventilation system i.e. without a grate or a chimney. These stoves use non-renewable biomass (firewood).

The household biogas digester units to be sold under this project activity will provide biogas for the thermal energy needs of households with at least 2 heads of cattle (cow or buffalo) and will displace fossil fuel and/or non-renewable biomass products (firewood). Farming households living in villages in remote areas are the primary buyers of biogas units. The biogas units are based on a uniform technical design and are manufactured and installed following technical standards established in Nepal. The households will feed the dung of cattle (cows or buffaloes) mixed with water into the biogas plant, which through anaerobic digestion will produce biogas. The retention time of the slurry inside the tank is around 3 months. The figure below shows the technical design of the biogas plant.

Biogas household biogas digester units have been developed and produced in Nepal. Currently private companies produce biogas units. All biogas digester and appliance units except the main valve are produced locally, and are of good quality. Regarding the main valve, the limited biogas market does not

justify the necessary investment for local production as yet; therefore the valves are imported from the Netherlands, Italy and/or Thailand. BSP-Nepal also provides R&D support and technical assistance to the individual companies. Over the last few years technology transfer has been facilitated, most notably through a long-term technical assistance program of the SNV (Netherlands Development Organization). The activities supported through this technical assistance have developed a large domestic knowledge base on construction, operation, and maintenance of high quality biogas units. The project activity promotes the biogas digester ranging from 2 m<sup>3</sup> to 10 m<sup>3</sup> with the operational life of 20 years. Different parts of the biogas digester are given in the Figure below.



The target group of the BSP are households with at least two heads of cattle (generally cows or buffalos) who currently use non-renewable woody biomass (firewood) and/or fossil fuels (kerosene and/or LPG) for cooking purposes. The project aims to utilize the methane produced from household biogas digesters to replace the non-renewable energy sources that is used by households. The main feedstock for digesters is cattle manure and human excreta. Digesters are available in different sizes. The size of the digester suitable for a given household depends on the number of people living in the house and the number of heads of cattle present.

The technology is environmentally sound. The digesters provide a decentralized source of energy and bring sustainable development benefits. The project also contributes to technology transfer since the technology is based on a Chinese design which has been tailored to the Nepalese situation with support of the Netherlands Development Organization SNV.

### A.6. Scale of the project

The PA is small scale and is not a de-bundled component of a large CDM project. Each of the independent sub-systems (bio digesters) included in the PA is not greater than 1% of the threshold defined for a small

scale project<sup>1</sup>. 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 MW<sub>th</sub>. There are 9692 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 Micro-scale project which meets the limit of micro-scale of 5 MW capacity.

### A.7. Funding sources of project

The project activity is a sub-project of the BSP-Nepal umbrella biogas program that received funding from Parties namely the German Development Bank (KfW) and the Directorate General for International Cooperation of the Government of the Netherlands (DGIS) through SNV as well as funding from Government of Nepal (GoN) through the Alternative Energy Promotion Center (AEPC). The providers of the public funding will not purchase any emission reductions generated by the proposed project and affirms that the funding of the project activities for the biogas program has not resulted in the diversion of ODA and that this funding is not counted towards the financial obligation of the concerned Parties. Additionally AEPC has also affirmed the same understanding regarding this funding.

### A.8. Assessment that project complies with 'gender sensitive' requirements

The PA meets the mandatory gender requirements. Following three steps stipulated in the gender requirements elaborates the gender sensitiveness of the PA.

### Step 1: Basic Concepts:

Does the project reflect the key issues and requirements of Gender Sensitive design and implementation as outlined in the Gender Policy? Explain how.

The project reflects the key issues and requirements of Gender Sensitive design and implementation as outlined in the Gender Policy. As the Gold Standard Gender Policy recognizes that gender relations, roles and responsibilities exercise important influence on women and men's access to and control over natural resources and the goods and services they provide, the project has given access to biogas to both men and women without inequality. Since the cooking and household chores in Nepal basically comes under the women's activity, the biogas promoted under the PA contributes multiple benefit to the women and children. The project meaningfully address attribution, generate livelihood benefits and promote approaches that enable women and men to more equitably contribute to and benefit from the project. The Biogas User Survey is being done continuously for the PA and from the regular survey, it is evidenced that the time for firewood collection and cooking has been reduced and is perceived by the users incase of men, women and children. The time saving that they achieved from the biogas is being used for other income generating activities and social activities. The health of the users especially women have been improved caused by air pollution. It basically offers the drudgery reduction of women and children and also provides the leverage to the women to involve in economic activities and other social participation utilizing the time saved for the firewood collection. Considering the size of the technology and the service that it offers, it has potential to enable women economically which help reduce discrimination against women rather than deepening it.

Does the project align with existing country policies, strategies and best practices? Explain how.

Being a focal government entity to promote renewable energy in Nepal, the PD follows Renewable Energy Subsidy Policy<sup>2</sup> which has provisioned the additional support to construct Biogas for "targeted beneficiary group (women-led households with dependent children, earthquake victims from earthquake affected districts, endangered indigenous community identified by GoN and Dalit). PD has also developed the GESI

<sup>&</sup>lt;sup>1</sup> Guidelines on Assessment of Debundling for SSC Project Activities – Version 03, (EB 54, Annex 13)

<sup>&</sup>lt;sup>2</sup>https://www.aepc.gov.np/uploads/docs/2018-06-19\_RE%20Subsidy%20Policy,%202073%20(English).pdf

Policy<sup>3</sup> which is given in Nepali language and it focuses on improving livelihood assets and capacities of women, poor and the excluded so that they can have access to different energy source. In addition, as per the Gender Equality and Social Inclusion Policy of AEPC it has mentioned that it will enhance their voice so that they can recognize their rights and influence decisions affecting them. So in every stakeholder consultation of renewable energy projects, it has to be ensure the women's participation and their comments are addressed.

The rural energy policy<sup>4</sup> of Nepal also ensures the implementation of the special programmes of promotional activities that emphasize on access to rural energy and role of rural energy in sustainable development, poverty reduction and positive impacts on women and children. As the rural energy is directly linked to activities traditionally carried out by the women in Nepal, the policy also emphasizes on the implementation of such technologies considering it as an integral part of the women's enabling activities. So, all the technologies are implemented under those national policies (rural energy policy and subsidy policy).

### Step 2: Apply Gold Standard Safeguarding Principles

Does the project align with existing country policies, strategies and best practices? Explain how.

The project addresses questions raised in the Gold Standard Safeguarding Principles & Requirements document. It basically offers the drudgery reduction of women and children and also provides the leverage to the women to involve in economic activities and other social participation utilizing the time saved for the firewood collection. Considering the size of the technology and the service that it offers, it has potential to enable women economically which help reduce discrimination against women rather than deepening it. The detail analysis of the safeguarding principles realted to this is elaborated under component 3.2 of the safeguarding principles under section D of this PDD.

#### Step 3: Conduction of stakeholder consultation

Does the project apply the Gold Standard Stakeholder Consultation & Engagement Procedure, Requirements & Guidelines? Explain how.

Biogas digesters are sold to households throughout Nepal. Stakeholder consultation in the context of a consumer technology like a biogas digester is automatically built into the sales process. The consultation process involved detailed household survey of randomly selected biogas users and non-users of the selected Village Development Committees (VDCs) representing the major ethnic/caste groups of the two sample districts, focus group discussion with potential biogas users, and key informants interviews of knowledgeable persons contacted during the visits. User satisfaction and time saving for women for cooking other benefits have been monitoring regularly.

### SECTION B. Application of selected approved Gold Standard methodology

#### B.1. Reference of approved methodology

The title and reference of the approved baseline and monitoring methodology applied to the small-scale project activity are as follows:

Title: Type I - Renewable energy project

Reference: AMS-I.E – Switch from Non-Renewable Biomass for Thermal Applications by the User, Version 09,

The detail of the methodology can be accessed from the UNFCCC website: http://cdm.unfccc.int/methodologies/DB/IO5FJLJFWT91R6B8SO5BC7TXSK27I2

<sup>&</sup>lt;sup>3</sup> https://www.aepc.gov.np/uploads/docs/l-uu-l-1542168651.pdf

<sup>&</sup>lt;sup>4</sup> https://www.aepc.gov.np/uploads/docs/2018-06-24\_Rural%20Energy%20Policy,%202006%20(English).pdf

### B.2. Applicability of methodology

The biogas digester represents a renewable energy intervention of the project to replace the nonrenewable fuels and falls under the Type I (renewable energy) project category. The project was registered using the methodology AMS I.C. Thermal Energy for the User (Version 6). A revision (version o7) of methodology, AMS-I.C no longer included reference to projects that "displaces non-renewable biomass". The Government of Nepal strongly advocated for the inclusion of biogas project that displaces nonrenewable biomass under the CDM project and advocated for the development of new methodology. The deadlock was cleared at the thirteenth COP/MOP in 2007 due to active advocacy by the Government of Nepal with support from different stakeholders. Subsequently, the AMS I.E was approved at the 37th EB meeting. The approved methodology AMS I.E is eligible for the projects activities that 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).

Therefore, the methodology AMS-I.E - Switch from Non-Renewable Biomass for Thermal Applications by the User, Version 04 was used for the project during second crediting period. The project activity conforms to the Procedures for renewal of the crediting period of a registered CDM project activity, Version 06 (EB63, Annex 29). The same methodology with version 9.0 is applied for crediting period renewable for the third crediting period. The applicability of the methodology is outlined as below:

Criteria AMS-I.E.	Explanation
Small-Scale project requirement: for biomass,	This project includes 9,692 small biogas digesters installed
biofuel and biogas project activities, the	during the period November 1, 2003 to June 15, 2004. The
maximum limit of 15 $MW_{(e)}$ is equivalent to 45	power equivalent of the installed biogas units ranges from
MW thermal output of the equipment or the	1.16 kW to 2.32 kW and the total installed equivalent
plant (e.g. boilers). For thermal applications of	generation capacity of the proposed project activity totals
biomass, biofuels or biogas (e.g. the	14.73 MW which is less than the limit of 45 MWth.
cookstoves), the limit of 45 MWth is the	
installed/rated capacity of the thermal	Since the number of biogas units included in the project
application equipment or device/s (e.g. biogas	activity is fixed and did not change during the second
stoves) <sup>3</sup>	crediting period the threshold requirement would be
	complied with during the third crediting period.
This category comprises activities to displace	
the use of non-renewable biomass by	
Introducing renewable energy technologies.	
Examples of these technologies include but	
are not inflited to blogas stoves, solar cookers,	The bigges cools stoves used in the project are indeed
drinking water treatment technologies (e.g.	The blogas cook sloves used in the project are indeed
cond filters followed by solar water	introducing renewable energy technologies" AMS LE
disinfection, water boiling using renewable	even lists biogas stoves as an example of eligible and user
hiomass)	technologies
	The biogas users survey (BLIS) carried out in 2017
	demonstrated that non-renewable biomass has been used
	since 21 December 1989. In that survey the respondents
Project participants are able to show that	were asked to provide averages for the time needed to
non-renewable biomass has been used	gather firewood, the distance travelled and the price before
since 31 December 1989, using survey	28 years. The average of the estimates from all
methods.	respondents, showed a clear increase on all three indicators

<sup>&</sup>lt;sup>5</sup> Indicative simplified baseline and monitoring methodologies for selected small-scale CDM project activity categories, Version 10, paragraph 7c

### B.3. Project boundary

According to AMS-I.E, the project boundary is the physical, geographical site of the use of biomass or the renewable energy. At the unit level, the project boundary is defined by the individual sites and refers to the operation of the biogas digester units at the household level. Table below shows the emission sources that are under the control of the project participants and attributable to biogas digesters. Figure B.4.1 and B.4.2 show the physical relation between the emission sources and the project boundary.

	Source	GHG	Included?	Justification/Explanation
	Emissions from NRB use for cooking	CO2	Yes	Main emission source.
a		CH <sub>4</sub>	No	Excluded for simplification.
elin		N₂O	No	Excluded for simplification.
3ası	Emissions from fossil fuel use for	CO2	No	Excluded for simplification.
	cooking	CH <sub>4</sub>	No	Excluded for simplification.
		N₂O	No	Excluded for simplification.
:ct ty	Emission from digester and biogas	CO2	No	This is not required by AMS.I.E
roje tivi	cooking stove	CH <sub>4</sub>	No	This is not required by AMS.I.E
ac P		N₂O	No	This is not required by AMS.I.E



Figure B.4.1: Baseline emissions. Sources of GHG emissions and uses



Figure B.4.2: Project emissions. Sources of GHG emissions and uses

### B.4. Establishment and description of baseline scenario

As per the per the Procedures for renewal of the crediting period of a registered CDM project activity, Version o6 (EB63, Annex 29) and as per paragraph 286 of the CDM Standard for project activities version 2, the demonstration of the validity of the original baseline or its update does not require a reassessment of the baseline scenario, but rather an assessment of the emissions which would have resulted from that scenario. For cooking, rural households use non renewable biomass as firewood, cow dung and agricultural waste. The use of fossil fuels like kerosene and LPG is insignificant. Research indicates that use of firewood has a low sensitivity to economic determinants. As the small scale project activity displaces the use of non

renewable biomass by introducing a renewable energy technology, AMS-I.E, Version og is used to estimate the emission reductions for the third crediting period. According to AMS-I.E, Version og, "in the absence of the project activity, the baseline scenario would be the use of fossil fuels for meeting similar thermal energy needs". As per the methodology, the baseline scenario adopted for the project is the use of fossil fuels for thermal energy applications. This is a conservative approach to determine the baseline scenario. For the third crediting period, the Methodological tool "Assessment of validity of the original/current baseline and update of the baseline at the renewal of a crediting period" Version 03.0.1 (EB 66, Annex 47) is used to assess the continued validity of the original baseline. This tool provides a stepwise procedure to assess the continued validity of the baseline and to update the baseline at the renewal of a crediting period.

### Step 1: Assess the validity of the current baseline for the next crediting period

The "Procedures for the renewal of the crediting period of a registered CDM project activity" requires assessing the impact of new relevant national and/or sectoral policies and circumstances on the baseline.

## Step 1.1: Assess compliance of the current baseline with relevant mandatory national and/or sectoral policies

There are no mandatory national and/or sectoral policies that affect the baseline scenario during the renewal of the crediting period.

The fundamental elements of the baseline have not changed since the project was first registered. The relevant national and sectoral policies for the promotion of the biogas digester in the Nepal are the Rural Energy Policy, the Renewable (Rural) Energy Subsidy Policy and the Renewable (Rural) Energy Subsidy Delivery Mechanism.

The Rural Energy Policy was published in the year 2006. The Renewable (Rural) Energy Subsidy Policy was initially published in 2000 (prior to project start date) and latest revision has happened in 2016. Similarly, the Renewable (Rural) Energy Subsidy Delivery Mechanism was initially published in 2000 (prior to project start date) and latest revised in 2017.

The Renewable (Rural) Energy Subsidy Policy has made provisions of financial subsidy support for the installation of the household biogas plants. The Rural Energy Policy has put emphasis to increase efficiency, reduce cost of the household biogas production technology, and to promote it in high mountains.

The Renewable (Rural) Energy Subsidy Policy 2016 has made provisions of financial subsidy support for the installation of the household biogas plants in the range from 2, 4, 6, m<sup>3</sup> and above. The subsidy support is categorised based on the location of the biogas plants in the Terai (Southern Plains), Hills and Remote Hills. The subsidy support provided would cover a maximum of around 40% cost of installation of the biogas plants.

The Renewable (Rural) Energy Subsidy Delivery Mechanism, prepared based on the Subsidy Policy, has made arrangements to channel the subsidy to the biogas users through the pre-qualified biogas companies, which provide installation and after sales services related to biogas as per the standard and guidelines approved by the AEPC.

The above policies only provide the incentives for the installation of household biogas plants and do not provide any obligations or enforced targets, nor do they ban the use of fuel wood for cooking. The baseline scenario established for the project is therefore still valid.

#### Step 1.2: Assess the impact of circumstances

There is no impact of circumstances existing at the time of requesting renewal of the crediting period on the current baseline emissions.

As demonstrated in Step 1.1, the promotion of household biogas plants through national policies set up is on voluntary basis. The Renewable (Rural) Energy Subsidy Delivery Mechanism is part of the package design to enhance the Biogas Support Program. No other market transformation activities or circumstances outside the implementation of the BSP have influenced households shift from nonrenewable biomass for cooking in rural areas or the shift to rural households biogas plants using renewable biomass. The deployment of BSP has continued during the first crediting period of the Project Activity 1 with subsequent development of Project Activity 2, Project Activity 3, Project Activity 4 and Nepal Biogas Support Programme-PoA using the same baseline as used in the Project Activity 1. As described in Step 1.3, despite the policies, NRB continue to be the main energy source for cooking in rural areas. This is confirmed by the Biogas Users Survey 2017/18 for the Project Activity 1. The conditions used to determine the baseline emission in the previous crediting period are still valid.

## Step 1.3: Assess whether the continuation of use of current baseline equipment(s) or an investment is the most likely scenario for the crediting period for which renewal is requested

This sub-step is applicable to the project activity since the baseline is the continuation of the existing practice, i.e. the households will rely on traditional cook stoves using non-renewable biomass in the absence of the project activity. The traditional stoves made from local materials are expected to continue in the absence of the project. Therefore, the continued use of baseline materials is possible.

To confirm that NRB based cook stoves continue to be used, the project participants conducted a survey to check whether the firewood replaced by the digesters is subject to the trends defined in AMS-I.E.: version og increasing amount of time needed or distance travelled for firewood gathering, increasing firewood prices or changes in the type of firewood used. The indicators selected to monitor the continued displacement of NRB in the project are:

Increase in time needed to gather firewood or increase in distance travelled to gather firewood
 Increasing trend in fuel wood price.

The Biogas Users Survey 2017/18 reveals the following:

- Increase in time and distance travelled to gather firewood. The time required to reach the forest, collect one bundle of fire wood and return back now is 37 minutes; 145 minutes and 40 minutes respectively., whereas in 2000 it was 34 minutes, 121 minutes and 38 minutes respectively. Likewise, in 1989; it was 32 minutes, 110 minutes and 35 minutes respectively. This indicate that the sourcing biomass from forest over the years have become even more difficult.
- Increase in fuel wood price: The results reveal that the average market price of one bhari<sup>6</sup> of fuel wood in 1989 was NPR 36which rose to NPR 485in 2018. Contemporary price of fuel wood is more than 2.5 times the price in 2000 when the price was NPR 176/bhari

If the operational lifetime of the biogas digesters is completed within this crediting period, that particular biogas digester will not be considered for the baseline emission calculation from the next consecutive monitoring period. As it can be seen that, the continuation of use of current baseline equipment, (non-renewable biomass based cook stove) is the most likely scenario for the crediting period for which renewal is being requested.

#### Step 1.4: Assessment of the validity of the data and parameters

There are some parameters such emission factors per fuel source (IPCC default values), emission reduction factor of the biogas units, which were determined at the start of the first crediting period and not monitored during the first crediting period, are not valid anymore. AMS-I.E, Version og provides new

<sup>&</sup>lt;sup>6</sup> 1 Bhari is about 35 kg in an average

guidance on key parameters, different default values and emission reductions calculation formulas. So the current baseline was updated for the third crediting period according to the AMS-I.E, Version og. Application of Steps 1.1, 1.2, 1.3 and 1.4 confirmed that the current baseline is valid for the third crediting period, but data and parameters needs to be updated. Therefore step 2 is used.

#### Step 2: Update the current baseline and the data and parameters Step 2.1: Update the current baseline

The baseline emissions for the third crediting period have been assessed based on the latest approved version of the AMS-I.E (Version og). More details on the updated baseline emissions for the third crediting period can be seen in section in B.6.

### Step 2.2: Update the data and parameters

As mentioned in step 1.4 above, many default parameters have been updated and new parameters have been used (as per AMS-I.E Version og) for this third crediting period. More details can be seen in sections B.6 and B.7 on the monitoring parameters relevant for the third crediting period.

### B.5. Demonstration of additionality

The additionality of the PA 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 o3". If the above indicated eligibility criteria on technology and thresholds are met, additionality is complied with automatically. Thus there is no need for further assessment and demonstration of 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	<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>

# B.6.2. Explanation of methodological choices/approaches for estimating the SDG outcome *Baseline Emission*

According to AMS-I.E. version 09, para 20, the baseline emission reductions under a PA are calculated as the following:

$$BE_y = B_y \times f_{NRB,y} \times NCV_{biomass} \times EF_{projected_fossil_fuel}$$

1

In which:	
BEy	Baseline Emissions during the year y (tCO2e)
By	Quantity of woody biomass that is substituted or displaced in tonnes
f <sub>NRB.y</sub>	Fraction of woody biomass used in the absence of the project activity in year y
	that can be established as non renewable biomass
NCV biomass	Net calorific value of the non-renewable woody biomass that is substituted
	(IPCC default for wood fuel: 0.0156 TJ/tonne. The value is according to the
	methodology AMS I.E.
EF <sub>projected.fossilfuel</sub>	Emission factor for substitution of non renewable woody biomass by similar
	consumers. Use a value of $6_{3.7}$ tCO <sub>2</sub> /TJ <sup>7</sup>

Following option a) of paragraph 21,  $B_y$  is "Calculated as the product of the number of households multiplied by the estimate of average annual consumption of woody biomass per household that is displaced by the project activity (tonnes/household/year)". Thus,  $B_y$  will be calculated as follows:

$$B_{y} = N_{HH} \times (BC_{BL,HH,y} - BC_{PJ,HH,y})$$
 Equation (2)

Where:

N <sub>HH</sub>	=	Number of households in the project activity, number
BC <sub>BL,HH,y</sub>	=	Average annual consumption of woody biomass per household before the start of the project activity, tonnes/household/year
BC <sub>PJ,HH,y</sub>	=	If it is found that pre-project devices were not completely displaced but continue to be used to some extent, average annual consumption of woody biomass per household in the pre-project devices during the project activity, tonnes/household/year

 $B_y$  will be calculated multiplying with the actual household of this PA that have operational digester in year y identified through survey method. Calculations will be carried out based on Excel spread sheets using the database of PA that are already included. The database provides e.g. commissioning date.

#### Project Emissions

The AMS I.E Version 9 requires calculation of project emission using "TOOL16: Project and leakage emissions from biomass". As the fuelwood are basically sourced from the nearby and natural forest, which does not require processing of the feedstock and also does not include the cultivation, the project emissions (PE<sub>y</sub>) is not applicable to this PA and is taken as zero.

#### Leakage

As per para 24 of the AMS I.E version 9, the default factor of 0.95 is used to account for any potential leakage (i.e. By is multiplied by a net to gross adjustment factor of 0.95 to account for leakages). Thus the leakage emission under a PA is calculated as the following:

$$LE_y = 0.05 \times B_y \cdot f_{NRB.y} \cdot NCV_{biomass} \cdot EF_{projected_fossilfuel}$$

3

### **Emission Reductions**

As the methodology AMS IE version 09, para 27, the emission reductions are to be estimated based on the following equation:

<sup>&</sup>lt;sup>7</sup> This value represents the emission factor of the substitution fuels likely to be used by similar users, on a weighted average basis. The value is calculated, based on the global average ratio of cooking fuels (the normalized ratio of kerosene and liquefied petroleum gas (LPG) excluding coal), i.e. 9 per cent for kerosene (71.5 t CO<sub>2</sub>/TJ) and 91 per cent for LPG (63.0 t CO<sub>2</sub>/TJ).

 $ER_y = BE_y - PE_y - LE_y$ Where:  $ER_y = Emission reductions in year y, tonnes CO<sub>2</sub>eq$ 

### B.6.3. Data and parameters fixed ex ante for monitoring contribution to each of the three SDGs

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data/parameter	f <sub>NRB,y</sub>
Unit	%
Description	Fraction of woody biomass saved by the project activity during year y that can be established as non-renewable biomass
Source of data	Calculated as per "TOOL <sub>3</sub> o: Calculation of the fraction of non-renewable biomass"
Value(s) applied	86.1%
Choice of dataorMeasurement methods and procedures	The value is calculated as 86.1% using the national statistics and also validated by the Ministry of Forest and Environment, Government of Nepal. This value is for the national level, so will not be monitored.
Purpose of data	Calculation of baseline emission
Additional comment	This parameter shall remain fixed for the crediting period.
Relevant SDG Indicator	13.1.1 Number of countries that have communicated the establishment or operationalization of an integrated policy/strategy/plan which increases their ability to adapt to the adverse impacts of climate change, and foster climate resilience and low greenhouse gas emissions development in a manner that does not threaten food production (including a national adaptation plan, nationally determined contribution, national communication, biennial update report or other)
Data/parameter	EF <sub>projected_fossil fuel</sub>
Unit	tCO <sub>2</sub> /TJ
Description	Emission factor for the projected fossil fuel consumption in the baseline.
Source of data	Approved small scale methodology AMS.I.E (version og)
Value(s) applied	63.7
Choice of	AMS-LE, requires using this value.

Choice of	AMS-I.E. requires using this value.
dataorMeasurement	
methods and procedures	
Purpose of data	Emission Reduction calculation
Additional comment	N/A

Relevant SDG Indicator	7.1.2 Proportion of population with primary reliance on clean fuels and technology
Data/parameter	N <sub>HH</sub>
Unit	Numbers
Description	Number of households in each PA in year y
Source of data	BSP database

Value(s) applied	9,692 digesters
Choice of dataorMeasurement methods and procedures	The registration procedure of the database avoids double counting of digesters and the registration of digesters that have not been commissioned.
Purpose of data	Calculation of baseline emission
Additional comment	During calculation of Emission Reduction, it will be based on actual number of households having the biogas operational

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data/parameter	ВС <sub>ВL,НН,У</sub>
Unit	tonne/household/year
Description	Average annual consumption of woody biomass per household before the start of the project activity
Source of data	Based on survey (Biogas User Survey (BUS)) for project activity
Value(s) applied	5.06
Choice of dataorMeasurement methods and procedures	Calculated using option (b) Historical data or a sample survey conducted as per the latest version of the "Standards:Sampling and surveys for CDM project activities and programme of activities;" Biogas User Survey follows the standard sampling and surveys guidelines indicated in the PDD registered for second crediting period.
Purpose of data	Calculation of baseline emission
Additional comment	This value is used in the calculations and shall remain fixed for the crediting period.

### 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 explanation of calculation made.

#### **Baseline Estimates**

#### **Baseline Emission**

According to AMS-I.E (version og), the baseline emission under a PA are calculated as the following:

#### $BE_y = B_y \times f_{NRB,y} \times NCV_{biomass} \times EF_{projected\_fossil\_fuel}$

In which:	
BE <sub>v</sub>	Baseline Emissions during the year y (tCO2e)
By	Quantity of woody biomass that is substituted or displaced in tonnes
f <sub>NRB.y</sub>	Fraction of woody biomass used in the absence of the project activity in year y
	that can be established as non renewable biomass, Use 86.1% <sup>8</sup>
$NCV_{biomass}$	Net calorific value of the non-renewable woody biomass that is substituted
	(IPCC default for wood fuel: 0.0156 TJ/tonne). The value is according to the
	methodology AMS I.E.
EF <sub>projected.fossilfuel</sub>	Emission factor for substitution of non renewable woody biomass by similar
	consumers. Use a value of $6_{3.7}$ tCO <sub>2</sub> /TJ <sup>9</sup>

<sup>&</sup>lt;sup>8</sup> The value is calculated using "TOOL 30: Calculation of the fraction of non-renewable biomass" and the value is fixed ex-ante.

<sup>&</sup>lt;sup>9</sup> This value represents the emission factor of the substitution fuels likely to be used by similar users, on a weighted average basis. The value is calculated, based on the global average ratio of cooking fuels (the normalized ratio of kerosene and liquefied petroleum gas (LPG) excluding coal), i.e. 9 per cent for kerosene (71.5 t CO2/TJ) and 91 per cent for LPG (63.0 t CO2/TJ).

Thus, B<sub>y</sub> will be calculated as follows:

N <sub>HH</sub>	9692
ВС <sub>вL,нн,у</sub>	5.06 tonne/household/year <sup>10</sup>
ВС <sub>РЈ,НН,У</sub>	0.55 tonnes/household/year <sup>11</sup>
Operational status of Biogas	100% <sup>12</sup>

By = 9692\*100%\*(5.06-0.55) = 43,807.84 tonne/year

#### Considering

 $f_{NRB,y}$  = 86.1% (calculated using Tool 30: calculation of the fraction of non-renewable biomass NCV biomass = 0.0156 TJ/tonne (as per the methodology AMS I.E version 9) EF<sub>projected\_fossil\_fuel</sub> = 63.7 tCO<sub>2e</sub>/TJ (as per the methodology AMS I.E version 9)

Baseline Emission is calculated as  $BE_y = 37,481.68 \text{ tCO}_{2e}$ 

#### Baseline estimation for SDG 13: 37,481 tCO2eq

#### Baseline estimation for SDG 3:

1) Users' perception on reduction in health problem: 0% houdeholds perceived in reduction of eye infection, respiratory disease, cough and fire related injury (as using biomass for cooking)

#### Baseline estimation for SDG 7:

1) Users' perception on time saving due to project for firewood collection: o% houseolds for men, women and children as no biogas was used in baseline

#### **Project Estimates**

### Project Emissions

 $PE_y = 0$ 

#### 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 PA is calculated as the following:

LE<sub>y</sub> = 0.05\*37,481.68= 1,874 tCO<sub>2e</sub>

#### Project estimates for SDG 13: 1,874 tCO2eq (project leakage)

#### Project Estimate for SDG 3:

Users' perception on reduction in health problem): 100% houdeholds perceive reduction in eye infection, respiratory disease, cough and fire related injury (As by using biogas, it is expected 100% users will perceive reduction)

#### Project estimation for SDG 7:

Users' perception on time saving due to project for firewood collection: 100% houseolds for men, women and children due to using biogas

#### Net benefit Emission Reductions

<sup>&</sup>lt;sup>10</sup> Biogas User Survey 2017/18 for PA-1

<sup>11</sup> Biogas User Survey 2017/18 for PA-1

<sup>12</sup> For ex ante 100% is taken however actual operational status is arrived using sample survey for expost

As the methodology AMS IE version 09, para 27, the ex-ante emission reduction is estimated as below:

 $ER_{y} = BE_{y} - PE_{y} - LE_{y}$ = 37,481-0-1,874 = 35,607 tCO<sub>2e</sub> (round down value).

Please refer ER calculation spreadsheet for further details of the calculation.

### Net benefit for SDG 13: 35,607 tCO2eq

#### Net benefit for SDG 3:

Users' perception on reduction in health problem): 100% houdeholds perceive reduction in eye infection, respiratory disease, cough and fire related injury (As by using biogas, it is expected 100% users will perceive reduction)

#### Net benefit for SDG 7:

Users' perception on time saving due to project for firewood collection: 100% houseolds for men, women and children due to using biogas

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

<u> </u>				
Year	Baseline estimate	Project estimate	Leakage	Net benefit
Year A	37,481	0	1,874	35,607
Year B	37,481	0	1,874	35,607
Year C	37,481	0	1,874	35,607
Year D	37,481	0	1,874	35,607
Year E	37,481	0	1,874	35,607
Year F	37,481	0	1,874	35,607
Year G	37,481	0	1,874	35,607
Total	262,367	0	13,118	249,249
Total No of Crediting Years		7		
Annual average over the crediting period	37,481	0	1,874	35,607

#### For SDG 13

#### For SDG 3 and SDG 7

Indicators	Baseline estimate	Project estimate	Net benefit
3.9.1 Mortality rate attributed to household and ambient air pollution (Users' perception on reduction in health			
problem)	0%	100%	100%
7.1.2 Proportion of population with primary reliance on clean fuels and technology (Users' perception on time			
saving due to project for firewood collection)	0%	100%	100%

B.7. Monitoring plan

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data / Parameter	NCV <sub>biomass</sub>
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	0.0156
Measurement methods and procedures	AMS-I.E. Ver 09 requires using this value.
Monitoring frequency	N/A
QA/QC procedures	N/A
Purpose of data	Emission Reduction calculation
Additional comment	NA

### B.7.1. Data and parameters to be monitored

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data / Parameter	ВС <sub>РЈ,НН,У</sub>
Unit	tonnes/household/year
Description	Average annual consumption of woody biomass per household in the pre- project devices during the project activity, if it is found that pre-project devices were not completely displaced but continue to be used to some extent.
Source of data	Biogas User Survey
Value(s) applied	o.55 tonnes/household/year for the ex-ante calculation as per the Biogas User Survey for project activities. For this crediting period, this parameter will be determined using regular user survey.
Measurement methods and procedures	Biogas User Survey will be conducted on a sample of households. The sample size is determined to achieve 90% confidence interval and a 10% margin of error. During the survey, the estimates of the biogas users on the average annual consumption of woody biomass during the monitoring period will be captured.
Monitoring frequency	At least once every two years (biennial)
QA/QC procedures	Though the methodology requires sample survey biannually, PP conducts the user survey annually to ensure the number of biogas digesters operational for that particular year for PA and the consumption of the woody biomass by preproject device if any during the project activities.
Purpose of data	Calculation of baseline emission
Additional comment	ERs will be accounted only for functional biogas in the particular monitoring period

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data / Parameter	Ву
Unit	tones/year
Description	Quantity of woody biomass that is substituted or displaced
Source of data	Biogas User Surveys

Value(s) applied	This will be calculated based on the operational status of the biogas digesters for particular monitoring period and the woody biomass consumed by pre- project devices during project activity. It ranges from zero when biogas is not in operation to 5.06 tonnes/household/year when BCPJ,HH,y is zero and biogas is operational.
Measurement methods and procedures	The calculation of the By depends on the operational status of the biogas units for the particular monitoring period and the operational status will be checked annually during the Biogas User Survey. From the total population of biogas units included in the project activity, statistically representative samples will be drawn for the purpose of carrying out the survey. The sample size is determined to achieve 90% confidence interval and a 10% margin of error. The percentage of biogas units found to be operational during the sample survey shall be used to calculate the weighted average operational status of the biogas which then will be used to calculate By as follows: $By = N_{HH}*(BC_{BL,HH,y} - BC_{PJ,HH,y}) where N_{HH} will be the household withoperational biogas digester for the particular monitoring period.N_{HH} = N * P_{Y}, where N is the number of bio digesters installed in the projectand Py is Proportion of Bio-digesters operational estimated based on thesample survey$
Monitoring frequency	At least once every two years (biennial)
QA/QC procedures	Though the methodology requires sample survey biannually, PP conducts the user survey annually to ensure the number of biogas digesters operational for that particular year for PA.
Purpose of data	Calculation of baseline emission
Additional comment	Once the biogas included in the project activity completes its operational lifetime, those biogas will not be considered for the next consecutive monitoring.

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data / Parameter	Users' perception on reduction in indoor air pollution
Unit	Qualitative
Description	Users' perception on reduction in indoor air pollution
Source of data	Biogas User Survey
Value(s) applied	To be monitored
Measurement methods	Air quality will be assess through users interviews during the Biogas User
and procedures	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 PA; 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.

<b>Relevant SDG Indicator</b>	3.9.1 Mortality rate attributed to household and ambient air pollution
Data / Parameter	Reduction in health problem
Unit	Qualitative
Description	Users' perception on reduction in health problem

Source of data	Biogas User Survey
Value(s) applied	To be monitored
Measurement methods and procedures	Reduction in health problem will be 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 PA.
Purpose of data	Sustainable Development Assessment.
Additional comment	Requirements as defined in the sampling plan shall be met.

Relevant SDG Indicator	3.9.1 Mortality rate attributed to household and ambient air pollution
Data / Parameter	User's perception in Time saving for the cooking (reduce exposure to indoor air pollution)
Unit	Qualitative
Description	Users' perception on time saving for cooking due to project
Source of data	Biogas User 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 PA; 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	7.1.2 Proportion of population with primary reliance on clean fuels and technology
Data / Parameter	Time saving (Fuel wood collection)
Unit	Qualitative
Description	Users' perception on time saving due to project for firewood collection
Source of data	Biogas User 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 PA.
Purpose of data	Sustainable Development Assessment.
Additional comment	Requirements as defined in the sampling plan shall be met.

Relevant SDG Indicator/Safeguarding Principle	3.9.3 Mortality rate attributed to unintentional poisoning
Data / Parameter	Users perception in reduction of chemical fertilizers
Unit	Qualitative

Description	Users' perception on reduction in use of chemical fertilizers and use of bio- slurry
Source of data	Biogas User 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 PA.
Purpose of data	Sustainable Development Assessment.
Additional comment	Requirements as defined in the sampling plan shall be met.

Relevant SDG Indicator	3.9.2 Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)					
Data / Parameter	Improved access to sanitation services					
Unit	Number					
Description	Users' perception on connection of toilet to biogas					
Source of data	Biogas User Survey					
Value(s) applied	To be monitored					
Measurement methods and procedures	User Survey					
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 PA.					
Purpose of data	Sustainable Development Assessment.					
Additional comment	Requirements as defined in the sampling plan shall be met.					

Relevant SDG Indicator/Safeguarding	Safeguarding Principle 4.3.8
Principle	
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 PA.
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 set quality standards following the subsidy delivery mechanism and other set standard. 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. Note that this quality control is carried out to ensure quality of the digesters but not necessarily to calculate the emission reductions.

### Monitoring

#### 1) Digester performance and average annual consumption of woody biomass

The performance of the bio-digesters and average annual consumption of woody biomass by project devices will be assessed based on the performance reports (Biogas User Survey). The corresponding survey may be conducted as part of the quality control procedures of AEPC.

The annual Biogas User Survey (BUS) will be conducted to assess the parameters given above. The survey will be conducted following statistically sound sampling procedure. The Annual Biogas User Survey will be conducted following the Standard for Sampling and Surveys for CDM Project activities and Programme of Activities Ver. 4.0 (EB86, Annex 4). As part of the survey, statistically representative sample of biogas users will be surveyed and in order to achieve 90% confidence interval and a 10% margin of error requirement for the sampled parameters. Stratified random sampling will be applied in conducting survey. The sample to be surveyed will be drawn randomly from the population of biogas digester distributed in each stratum (i.e. remote hill, hill and terai) spread within the project boundary.

The target population is the households using biogas digester units spread over in Terai, hill and Remote Hill of Nepal where a total of 9,692 biogas digesters units were installed under the Biogas Support Program - Nepal (BSP-Nepal) Activity-1. The population is distributed over 57 districts across Nepal.

The sample size determination is applied to the entire population of users of biogas plants (households). The total population is used for the sampling size calculation is 9,692 biogas plants. As required in AMS-I.E, Version o9, for annual survey, the sample has to be determined with 90/10 confidence/precision level.

#### Proportional Parameter (Biogas Performance)

The percentage of digesters operational is a proportion value for the categorical data requiring two possible answers (YES or NO). The minimum sample size is calculated using appendix 1 para 24 of Standard for Sampling and Surveys for CDM Project activities and Programme of Activities Ver. 4.0 (EB86, Annex 4).

$$n \ge \frac{1.645^2 NV}{(N-1) \times 0.1^2 + 1.645^2 V}$$

Where:

N = Total Population (9692)

n = sample size

$$V = \frac{SD^2}{\overline{p}^2} = \frac{\text{overall variance}}{\overline{p}^2}$$
 and  $\overline{p}$  is the overall proportion.

$$SD^{2} = \frac{(g_{a} \times p_{a}(1 - p_{a})) + p_{b}(g_{b} \times (1 - p_{b}))}{N}$$

and

$$\overline{p} = \frac{(g_a \times p_a) + (g_b \times p_b) + (g_c \times p_c) + \dots + (g_k \times p_k)}{N}$$

Where,

 $g_i$  is the size of the  $i_{th}$  group and  $p_i$  is the expected proportion of  $i_{th}$  group. The sample in each strata then will be calculated as below:

 $n_i = \frac{g_i}{N} \times n$ 

To calculate the sample size, following parameters are considered for this project activities.

Particulars	Symbol	Value	Remarks
Total Number of Population	Ν	9692	Database
Number of Biogas in Terai	gt	5105	Database
Expected operational Proportion of			As per Biogas User Survey 2017/18
Biogas in Terai	pt	0.86	for the project activity
Number of Biogas in Hill	g <sub>h</sub>	4517	Database
Expected operational Proportion of			As per Biogas User Survey 2017/18
Biogas in Hill	p <sub>h</sub>	0.69	for the project activity
Number of Biogas in Remote Hill	g <sub>rh</sub>	70	Database
Expected operational Proportion of			As per Biogas User Survey 2017/18
Biogas in Remote Hill	p <sub>rh</sub>	0	for the project activity

The sample size is calculated as 72. In order to anticipate any low response rate and answers bias, at least 10% oversampling has to be done with minimum sample of 80 is retained for the monitoring of operational status of the Biogas digesters.

For the first monitoring, the values as described above are applied. For the following monitoring periods, the estimates shall be adjusted taken the results of the previous monitoring period(s) into account. The project participants can use a sample size larger than the minimum calculated depending on budget availability. The actual sample size will be established for each biogas users survey.

# Mean value parameter (Average annual consumption of woody biomass by pre-project device during project activity)

The minimum sample size for the monitoring parameters is determined using the equation given in para 60 of appendix 1, EB 86 Annex 4, Guidelines for Sampling and Surveys for CDM Project activities and Programme of Activities Ver. 4.0.

$$n \ge \frac{1.645^2 NV}{(N-1) \times 0.1^2 + 1.645^2 V}$$

Where,

 $V = (SD/Mean)^2$ 

n = Sample Size

N = Total number of Population

SD = Overall standard deviation

Mean = Overall mean for the average annual woody biomass consumption by pre-project device during project activity

1.645 = Represent 90% confidence required

0.1 = Represent the 10% relative precision

To calculate the sample size, following parameters are considered for this project activities.

Particulars	Symbol	Value	Remarks
Total Number of Population	Ν	9692	Database
			As per Biogas User Survey 2017/18
Overall standard deviation	SD	0.28	for the project activity
			As per Biogas User Survey 2017/18
Overall mean	Mean	0.55	for the project activity

The sample size is calculated as 69. Since minimum sample required for the proportional parameter is retained as 80, same samples will be taken for the mean value parameters conservatively. So, for the monitoring of this activity, minimum 80 samples will be retained to monitor all parameters.

### 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	Applicability to the	Parameter to be
Methodology	Project	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, 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 o.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)
Sustainable development parameters and safeguarding principles to be assessed as per PDD	This shall be ensured by different parameters listed in B.7.1 above	Yes (Biogas User Survey Report conducted at least Biennial following the applicable sampling guideline for PA)

### SECTION C. Duration and crediting period

#### C.1. Duration of project

#### C.1.1. Start date of project

01/11/2003 Biogas digester units were installed between 01/11/2003 and 15/06/2004.

### C.1.2. Expected operational lifetime of project

21 years

### C.2. Crediting period of project

#### C.2.1. Start date of crediting period

o1/08/2018 as the second crediting is ended on 31/07/2018. This pertains to the starting date of the third CDM crediting period. The GS crediting period start date is the date before 2 years from the inclusion date (Design Certification) in GS

The length of the first CDM crediting period was from 01/08/2004 to 31/07/2011 and the second crediting period was 01/08/2011 to 31/07/2018.

#### C.2.2. Total length of crediting period

7 years. This pertains to the length of the third CDM crediting period

#### SECTION D. Safeguarding principles assessment

Safegua	Assessment questions	Assessmen	Justification	Mitiga
rding		t of		tion
principle		relevance		meas
		to the		ure (if
		project		requir
		(Yes/poten		ed)
		tially/no)		
3.1. Human Right	a. The Project Developer and the Project shall respect internationally proclaimed	a. No b. No	a. The project doesn't involve any activity that affects human right but promotes the human rights to have	
	human rights and shall not be complicit in violence or		environment.	
	human rights abuses of any		monitored.	
	Universal Declaration of		b. The project shall not discriminate	
	Human Rights		any people to have biogas plants rather	
	b. The Project shall not		it enhances the participation and	
	discriminate with regards to		inclusion.	
	participation and inclusion.		Conclusion: the parameter will not be monitored.	
3.2	1. The Project shall complete		a) The project enhances the women's	
Gender	the following gender		access and entitlement of benefits.	
Equality	assessment questions in		Since the women will be direct user	
and Women'	order to informkequirements		of the Biogas stoves, it will benefit	
s Rights	a) Is there a possibility that		to the indoor air pollution thereby	
Jingino	the Project might reduce	a) No	improving their health. In addition,	
	or put at risk women's		the replacement of firewood after	
	access to or control of		the installation of Biogas will	

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

	resources, entitlements				reduce workload of women for the	
	and benefits?	b)	No		collection of firewood. Reduced	
b)	Is there a possibility that				workload for firewood collection	
,	the Project can adversely				results in time saving that the	
	affect men and women				women can use for other	
	in marginalised or				productive activities.	
	vulnerable communities	c)	No		Conclusion: the parameter will	
	(e.g. potential increased	с)	110		not be monitored	
	burden on women or			b)	The project will not adversely	
	social isolation of mon)?			0)	affect man and woman in	
	social isolation of men):				marginalized ervulnerable	
C)	the Drois at reight not				marginalized of voliterable	
	the Project might not				communities. Implementation of	
	take into account gender				the project will contribute towards	
	roles and the abilities of				preservation of common resources	
	women or men to	d)	Yes		in form of "firewood". Households	
	participate in the				duties related to firewood	
	decisions/designs of the				collection, cooking and cleaning	
	project's activities (such				utensils remain with women. The	
	as lack of time, child care				project therefore tends to decrease	
	duties, low literacy or				burden on women and won't result	
	educational levels, or	e)	No		in social isolation of men.	
	societal discrimination)?				Conclusion: the parameter will	
d)	Does the Project take				not be monitored	
	into account gender roles			c)	The project duly accounts the	
	and the abilities of				gender roles. Time saving is one of	
	women or men to benefit	f)	No		the key benefits from the project	
	from the Proiect's	,			which the beneficiary can utilize to	
	activities (e.g., Does the				fulfill their gender roles. With the	
	project criteria ensure				saved time, one can perform the	
	that it includes minority				respective gender role more	
	arouns or landless				effectively	
	peoples)?	a)	No		Conclusion: the parameter will	
۵)	Does the Project design	g)			not be monitored	
6)	contribute to an increase			ط١	The project shall make eveny effort	
	in women's workload			u)	to include landlass people in its	
	III women's workload				to include landless people in its	
					design. Benefits from the project is	
	responsibilities or that				expected to culminate in form of	
	prevents them from				creation of entrepreneurial	
	engaging in other				opportunities. While the focus is on	
	activities?				capacitating women to take	
f)	Would the Project				advantage of the entrepreneurial	
	potentially reproduce or				opportunity, the project shall not	
	further deepen				deprive men from the families of	
	discrimination against				minority groups or the landless	
	women based on gender,				people to take advantage of the	
	for instance, regarding				capacity building activities.	
	their full participation in				-	
	design and				Conclusion: the parameter will	
	implementation or				not be monitored as the PA is	
	access to opportunities				implemented already	
	and benefits?				. ,	
a)	Would the Proiect			e)	No, the project is not designed	
<i>'</i>	potentially limit women's			-)	such that it increased workload of	
	r					

	<ul> <li>ability to use, develop and protect natural resources, taking into account different roles and priorities of women and men in accessing and managing environmental goods and services?</li> <li>h) Is there likelihood that the proposed Project would expose women and girls to further risksor hazards?</li> </ul>		<ul> <li>women and their care</li> <li>responsibilities. By introducing</li> <li>Biogas , the overall performance of</li> <li>women in kitchen will be more</li> <li>efficient. This will enable them</li> <li>engage in other activities.</li> <li>Conclusion: the parameter will</li> <li>not be monitored</li> <li>f) The project will enhance social</li> <li>participation and decision making</li> <li>role of women. Moreover, the</li> <li>women are expected to develop</li> <li>entrepreneurial skills which will</li> <li>enable them economically to deal</li> <li>with the household problems. The</li> <li>potential of the project to enable</li> <li>women economically will help</li> <li>reduce discrimination against</li> </ul>	
			women rather than deepening it. Conclusion: The parameter will	
3.3 Commu nity Health, Safety and Working Conditio ns	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	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 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. <b>Conclusion: the parameter will not be monitored</b>	
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. <b>Conclusion: The parameter will not</b>	

			be monitored.	
3.6.2	a. The Project Developer	No	The project units are simple and have	
Negativ	shall demonstrate the		less moving parts. So, it requires less	
e Economi	financial sustainability of the		repair and maintenance. Hence the	
C	Projects implemented, also		operational cost is less in comparision	
Consequ	including those that will		to the energy access and the additional	
ences	occur beyond the Project		benefits that it offers. So, the project	
	Certification period.		implemented is sustainable financially	
	b. The Projects shall consider		and has positive economic impacts by	
	economic impacts and		offering the time saving, ease in	
	demonstrate a consideration		cleaning the utensils, reducing health	
	of potential risks to the local		risk and indoor air pollution etc. This	
	economy and how these		has no any negative economic impacts.	
	have been taken into		Conclusion: the parameter will not be	
	account in Project design,		monitored	
	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	No	The project will replace the use of non-	
Emissio	greenhouse gas		renewable biomass. The baseline of	
ns	emissions over the Baseline		the project is the use of firewood for	
	Scenario?		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	Will the Project use energy	No	The project will not use any fuel	
Energy	from a local grid or		resources that provides for other local	
Supply	power supply (i.e., not		users. It uses the animal dung.	
	connected to a national or		Therefore the safeguarding principle	
	regional grid) or fuel resource		under discussion will not be triggered	
	(such as wood, biomass) that		by the project.	
	provides for other local		Conclusion: the parameter will not be	
	users?		monitored	
4.2.1	Will the Project affect the	No	The project requires very less water to	
Impact	natural or pre-existing		make the slurry that can be fetched at	
on	pattern of watercourses.		household level itself. Therefore the	
natural	ground-water and/or the		safeguarding principle under	
water	watershed(s) such as high		discussion will not be triggered by the	

patterns	seasonal flow variability,		project.	
and flow	flooding potential, lack of		Conclusion: the parameter will not be	
	aquatic connectivity or water		monitored	
	scarcity?			
4.2.2	Could the Project directly or	No	The project units are installed at	
Erosion	indirectly cause additional		household level which will not directly	
and/or	erosion and/or water body		or indirectly cause additional erosion or	
water	instability or disrupt the		disrupt the water body. Therefore the	
body	natural pattern of erosion?		safeguarding principle under	
stability			discussion will not be triggered by the	
			project.	
			Conclusion: the parameter will not be	
			monitored	
4.3.1	Does the Project involve the	No	The project doesn't involve use of land	
Landsca	use of land and soil for		and soil for production or crops or	
pte	production of crops or other		other products. Therefore the	
modifica	products?		consideration will not be triggered by	
tion and			the project.	
soil			Conclusion: the parameter will not be	
			monitored.	
4.3.2	Will the Project be	No	The project units are household based	
Vulnera	susceptible to or lead to		units and are less succesptible to the	
Natural	increased vulnerability to		natural disasters. Therefore the	
Disaster	wind, earthquakes,		safeguarding principle under	
	subsidence, landslides,		consideration will not be triggered by	
	erosion, flooding, drought or		the project.	
	other extreme climatic		Conclusion: the parameter will not be	
	conditions?		monitored.	
4.3.3 Constic	Could the Project be	No	The project doesn't involve any activity	
Resourc	negatively impacted by the		safeguarding principle under consideration will not be triggered by	
es	use of genetically modified			
	organisms or GMOs (e.g.,		the project.	
	contamination, collection		Conclusion: the parameter will not be	
	and/or harvesting,		monitored.	
	commercial development)?		<b></b>	
4.3.4 Release	Could the Project potentially	NO	I ne project units generally yields the Biogas and Bio-slurny. The biogas is	
of	result in the release of		used for the cooking purposes whereas	
pollutan	poliutants to the		the bioslurry is used as nutrients	
ts	environment?		(manure) in the agriculture field.	
			Therefore the safeguarding principle	
			under consideration will not be	
			Conclusion: the parameter will not be	
			monitored.	

4.3.5 Hazardo us and Non- hazardo us Waste	Will the Project involve the manufacture, trade, release, and/ or use of hazardous and non-hazardous chemicals and/or materials?	No	The project unit does not require or releases any hazardous and non- hazardous chemicals. Therefore the safeguarding principle under consideration will not be triggered by the project. <b>Conclusion: the parameter will not be</b> <b>monitored.</b>	
4.3.6 Pesticid es and fertilizer s	Will the Project involve the application of pesticides and/or fertilisers?	Yes	The project units produces the bioslurry that potentially displaces the chemical fertilizers. Basically due to good content of nitrogen in the fertilizer the bio-slurry is a potent replacer of the Urea . <b>Conclusion: the parameter will be</b> <b>monitored through the perception</b> <b>survey with the users.</b>	
4.3.7 Harvesti ng of forests	Will the Project involve the harvesting of forests?	No	The project doesn't involve any activity that requires harvesting of forest products. Therefore the safeguarding principle under consideration will not be triggered by the project. <b>Conclusion: the parameter will not be monitored.</b>	
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. <b>Conclusion: the parameter will be</b> <b>monitored through the perception</b> <b>survey with the users.</b>	
4-3-9 Animal Husband ry	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. <b>Conclusion: the parameter will not be</b> <b>monitored.</b>	

### SECTION E. Local stakeholder consultation

### E.1. Solicitation of comments from stakeholders

Please refer to the section E of the registered CDM-PDD (version 10 dated 14/03/2019) for the stakeholder consultation as per CDM requirement.

Biogas digesters are sold to households throughout Nepal. Stakeholder consultation in the context of a consumer technology like a biogas digester is automatically built into the sales process. The recognition of the biogas benefits by households is a key to selling of a biogas plant. By paying a considerable amount for its biogas digester (in the range of US\$ 148 to 309), the household appreciates the value of the biogas plant. Households will also be required to sign a contract in which they transfer their emission reduction rights and all other rights associated with CDM participation to AEPC in exchange for aftersales support,

subsidy and quality control. As part of this process, BSP-Nepal informed households about the CDM and the international climate change process.

Because of the nature of the biogas installation, no known government regulatory requirement exists concerning the consultation process. Nevertheless, consultations were undertaken with biogas users and non-users in two districts in the Terai (Dhanusha) and Hills (Baglung) regions during 17-20 and 22-25 May, 2005. The consultation process involved detailed household survey of randomly selected biogas users and non-users of the selected Village Development Committees (VDCs) representing the major ethnic/caste groups of the two sample districts, focus group discussion with potential biogas users, and key informants interviews of knowledgeable persons contacted during the visits.

#### User satisfaction

Since program commencement in 1992-1993 user satisfaction has been monitored via an annual household survey executed by independent external researchers. The results of the end-user surveys show a high satisfaction rate. The above findings agree with several studies carried out in the past by BSP Nepal that revealed the users' satisfaction percentage ranging from 94 to 98%. Among other factors, the users' satisfaction is dependent upon the performance of their units followed by quality of the after sales-services received by them.

As part of market development, the biogas companies informally contact and consult with local NGOs working in the areas related to biogas to help explain the benefits of the bio-gas units to the local population and mobilize their participation in the program. One such local NGO, for example, Resource Management & Rural Empowerment Center (REMREC), works in rural water and sanitation, and cooperates with the local company working in the same area to promote biogas units.

### E.2. Summary of comments received

The overall perceptions of the majority of the respondents surveyed about the social, economical, and environmental benefits of the biogas units was positive and they had not perceived any negative social impacts of the BSP at both household and communities levels in both Hills and Terai regions. According to the end-user survey, a majority of the biogas households expressed high satisfaction in the performance of the biogas digester units. Additionally, other studies done on the end-user satisfaction have reached similar conclusions. The Environmental Impact Assessment of BSP-Nepal notes: User satisfaction is the most important factor to judge the successful adoption of the technology. In this regards, the results of the survey revealed that around 95% of the sampled biogas households are satisfied with the performance of their digester units. The small percentage of the unsatisfied biogas users argued that in some cases, the plant is either too big or in other cases, it is too small (BSP-Nepal, 2002; p.3-3)." It is also noted that particularly women appreciate the benefits of a biogas plant in their house through a smokeless kitchen, reduced drudgery related to fuel wood collection and improved sanitary conditions.

#### E.3. Report on consideration of comments received

End-user satisfaction is the ultimate goal of the BSP-Nepal to provide sustainability to the biogas sector. Key to achieving this goal is the continuous consultation with all concerned stakeholders to receive feedback that directly feeds into maintaining and improving the quality of the biogas sector.

The quality control program includes a number of mechanisms through which feedback from end-users is sought and fed into the BSP-Nepal to ensure further optimization of the program. They include:

- Quality control monitoring;
- After sales service
- Independent annual end-user survey; and
- Plant verification surveys.

#### After-sales service

In order to participate in the Program biogas companies are obliged to provide free-after-sales service to the end-users for certain period. This provides end-users with the guarantee that possible construction and material defects in the biogas plant will be repaired. By monitoring the after-sales activities of biogas companies BSP-Nepal gets direct feedback on the quality of systems delivered, which feed into determining the performance of the biogas companies.

#### Quality control monitoring

AEPC executes an extensive quality control system of biogas digesters to ensure the interests of households. The result obtained from the quality control monitoring is linked to the payment of bonuses/penalties to the participating biogas companies.

#### Annual end-user survey

Since 1992-1993 end-user satisfaction has been monitored via an annual household survey executed by independent external researchers. Using the findings and recommendations of the study, BSP-Nepal in conjunction with biogas companies undertake new activities or simply improve the existing ones to strengthen the quality of the biogas sector.

#### Plant verification studies

Plant verification studies are in-depth studies of a district in which all biogas digester units within the district are interviewed to verify their performance, assess user satisfaction and learn from end-use feedback. AEPC through third party carry out these studies.

## Appendix 1. Contact information of project participants

Organization name	Alternative Energy Promotion Centre (AEPC)
Registration number with relevant authority	NA
Street/P.O. Box	Mid Baneshwor, Kathmandu
Building	
City	Kathmandu
State/Region	Bagmati
Postcode	
Country	Nepal
Telephone	+977-1-4498013
Fax	
E-mail	Madhusudhan.adhikari@aepc.gov.np
Website	www.aepc.gov.np
Contact person	Madhusudhan Adhikari
Title	Executive Director
Salutation	Mr.
Last name	Adhikari
Middle name	-
First name	Madhusudhan
Department	
Mobile	
Direct fax	
Direct tel.	+977-1-4498013
Personal e-mail	

## Appendix 2. Summary of post registration design changes

N/A

### **Revision History**

Version	Date	Remarks
1.1	24 August 2017	Updated to include section A.8 on 'gender sensitive' requirements
1	10 July 2017	Initial adoption