 Monitoring report form for CDM project activity (Version 06.0)		
MONITORING REPORT		
Title of the project activity	Small Hydro Power Project in Panwi, Himachal Pradesh	
UNFCCC reference number of the project activity	10183	
Version number of the PDD applicable to this monitoring report	Registered PDD Version 3, dated 23/06/2015	
Version number of this monitoring report	01	
Completion date of this monitoring report	10/05/2019	
Monitoring period number	03	
Duration of this monitoring period	01/01/2018 – 31/03/2019 (Inclusive of both the dates)	
Monitoring report number for this monitoring report	N/A	
Project participants	Ascent Hydro Projects Ltd (AHPL) WeAct Pty Ltd.	
Host Party	India	
Sectoral scopes	01, Energy Industries (renewable/non-renewable sources)	
Applied methodologies and standardized baselines	Methodology: AMS-I.D. "Grid connected renewable electricity generation (Version : 18.0)" Standard baseline: Not Applicable	
Amount of GHG emission reductions or net anthropogenic GHG removals achieved by the project activity in this monitoring period	Amount achieved before 1 January 2013	Amount achieved from 1 January 2013
	NA	24,873 tCO ₂ e
Amount of GHG emission reductions or net anthropogenic GHG removals estimated ex ante for this monitoring period in the PDD	25,935 ¹ tCO ₂ e	

¹ Please refer ER sheet for detailed calculations.

SECTION A. Description of project activity

A.1. General description of project activity

>>

The project serves the purpose of producing clean electrical energy in a sustainable manner. The project activity involves implementation of 4 MW (2*2000 KW) hydro turbines which utilize the potential energy available with water for power generation.

Brief description of the installed technology and equipment:

This run of river small scale hydropower project that utilizes the water of Panwi Gad, a tributary of Sutlej River in Kinnaur District of Himachal Pradesh in India. The water from the stream is diverted by means of a trench weir. The diverted water from the stream is conducted by means of a water conductor system into the forebay tank. Water then leaves the forebay and is guided by penstock into the power house. The power house contains 2 nos. of Pelton Wheel type, horizontal shaft turbines and synchronous generators with alternating current to generate electrical energy. The two units have a longitudinal arrangement parallel to the length axis of the power house.

The project activity is promoted by Ascent Hydro Projects Limited (AHPL). Power generated from the project activity is sold to "Himachal Pradesh State Electricity Board" through "Northern, Eastern, Western, and North-Eastern" (NEWNE) regional grid.

The details of the technology and equipments are listed in the Annex 1.

Relevant dates for the project activity:

The project activity has been commissioned on 09/05/2013. The project activity has been registered with UNFCCC on 15/08/2015 with renewable crediting period. The duration of the first crediting period is from 15/08/2015 to 14/08/2022. The first monitoring period was from 15/08/2015 to 31/08/2016 which has been completed successfully and resulted in emission reduction of 16,855 tCO_{2e}. Second monitoring period was from 01/09/2016 to 31/12/2017, the project has achieved emissions reduction of 21,812 tCO_{2e}.

Total emission reductions achieved in this monitoring period:

During the current monitoring period i.e. 01/01/2018 to 31/03/2019 (Inclusive of both the dates), the project has achieved emissions reduction of 24,873 tCO_{2e}.

A.2. Location of project activity

>>

The project activity is located as follows:

Panwi Village in Kinnaur district

Longitude 78 ° 01' 30" E

Latitude 31 ° 32' 00" N

Nearest big town and distance Rampur, 61 kilometers distance from state capital, Shimla 155 kilometers.

The project is accessible by National Highway (NH)-22 which runs from Shimla to Tibet. The nearest town is Shimla. Kalka is the nearest main railway station and is about 80 kilometres from Shimla.

The location of project activity is shown in following figures:

www.mapsofindia.com



Fig - 1 showing Himachal state in Indian map

State of Himachal Pradesh

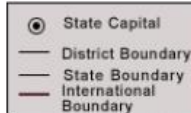
JAMMU AND KASHMIR

Himachal Pradesh (District Map)



Fig- 2- showing Kinnaur districts in Himachal Pradesh state

Kinnaur district



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A.3. Parties and project participants

Parties involved	Project participants	Indicate if the Party involved wishes to be considered as project participant (Yes/No)
India	Ascent Hydro Projects Ltd (AHPL) (Private Entity)	No
Australia	WeAct Pty Ltd (Private Entity)	No

A.4. Reference to applied methodologies and standardized baselines

>>

Title of approved baseline and monitoring methodology:

Renewable electricity generation for a grid in accordance with approved small-scale methodology AMS I.D.

Type I : Renewable energy project
 Sectoral Scope : 01, Energy Industries
 Category I.D : Grid connected renewable electricity generation, version 18².
 (EB 81, Annex 24 dated 28/11/2014).

Reference : Reference has been taken from the list of the small-scale CDM project activity categories contained in „Appendix B of the simplified M&P for small-scale CDM project activities.

Tool reference :

Tool to calculate the emission factor for an electricity system, Version 04.0 EB 75, Annex 15, dated 04/10/2013. <http://cdm.unfccc.int/methodologies/PAmethodologies/tools/am-tool-07-v4.0.pdf>

Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion, Version 02, EB41, Annex 11, dated 02/08/2008.
<http://cdm.unfccc.int/methodologies/PAmethodologies/tools/am-tool-03-v2.pdf>

Standardized baseline:

Not applicable.

A.5. Crediting period type and duration

>>

Crediting Period: Renewable crediting period (3*7 years).

Start date of the 1st Crediting Period : 15/08/2015

End date of the 1st Crediting Period : 14/08/2022

Duration of the Current Monitoring Period : 01/01/2018 – 31/03/2019

² http://cdm.unfccc.int/filestorage/2/P/7/2P7FS6ZQAR84LG3NMKYUH50WI9ODBC/EB81_repan24_AMS-I.D_ver18.pdf?t=VHp8b2ZwaDgxDDL4f8rm71e72HFXSIkqCK5

SECTION B. Implementation of project activity

B.1. Description of implemented project activity

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The project activity³ is a small hydropower projects supplying electricity to the Himachal Pradesh grid, part of northern regional grid integrated in Northern Eastern Western and North Eastern (NEWNE) grid, which is being supplied by several fossil fuels generating units. The emission reductions of the project activity arise from net electricity exported to the grid. The project activity consists of run-of-the-river hydropower plants generating electricity from a renewable source of energy. In the absence of the project activity, equivalent amount of electricity would have been produced from other sources of energy such as fossil fuels comprising the Northern Eastern Western and North Eastern (NEWNE) grid which would have released greenhouse gases into the atmosphere.

For the project activity, the project boundary is from the point of water tapping to the point of electricity supply to the grid interconnection point. Thus, the project boundary is as follows:

- Trench weir
- Water conductor
- Fore bay
- Penstock
- Powerhouse
- Tail race canal
- Transmission line to grid connection
- Grid interface

The project boundary also includes a stand-by diesel generator (DG) set which is operated only as a failsafe option or stand by power requirements in case the power plant is not operating. The North Eastern (NEWNE) regional grid is included in the project boundary.

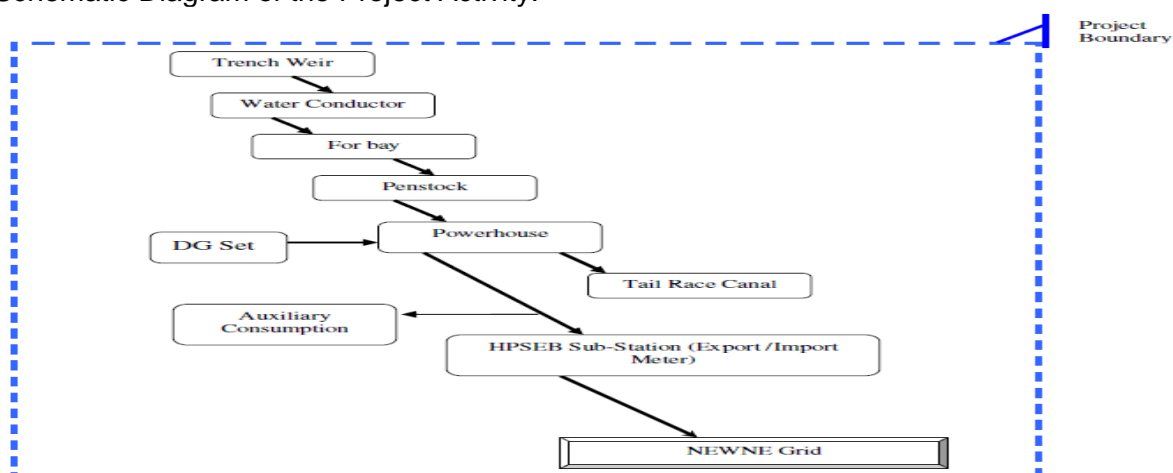
M1 – For Monitoring Parameter DC_y

M2 – For Monitoring Auxiliary Consumption

M3 – For Monitoring of plant Gross Generation

M4 – For Monitoring of the parameters, EG_{Export} , EG_{Import}

Schematic Diagram of the Project Activity:



³ Details of Technology employed is provided in Annex 1.

The capacities of the project equipments are not changed during this monitoring period and no emergency incidents occurred during this period which may change the applicability of the methodology or change the emission reductions. Further, the plant was in continuous operation during the monitoring period.

B.2. Post-registration changes**B.2.1. Temporary deviations from the registered monitoring plan, applied methodologies or standardized baselines**

>>

Not Applicable

B.2.2. Corrections

>>

Not Applicable

B.2.3. Changes to the start date of the crediting period

>>

Not Applicable

B.2.4. Inclusion of monitoring plan

>>

Not Applicable

B.2.5. Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines, or other applied standards or tools

>>

Not Applicable

B.2.6. Changes to project design

>>

Not Applicable

SECTION C. Description of monitoring system

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The general principles for monitoring above parameters are based on:

- ✓ Frequency
- ✓ Data recording
- ✓ Reliability
- ✓ Experience and training

Frequency

Monthly joint meter reading (JMR) of main meters installed at the substation are taken and signed by authorised officials of AHPL and HPSEB. Daily data recording by the shift in-charge of AHPL are available at the generation end and interconnection point. JMR are the basis for monthly invoice of net energy exported to the grid.

Data recording

Records of the monthly joint meter reading of net energy exported to the grid are maintained by AHPL and HPSEB. Daily and monthly reports stating the generation, auxiliary consumption, Total electricity export and import, diesel consumption are prepared by the shift in-charge in AHPL.

Reliability

For measuring the net energy exported to the grid, one main meter and one check meter is maintained. Main meter reading is the basis of billing and emission reduction calculations. During this monitoring period the meter is found to be within prescribed limits of accuracy during half yearly check. Monthly JMR of main meters are taken and signed by authorised officials of AHPL and HPSEB once in every month. Records of the JMR are maintained by AHPL and HPSEB.

Procedure for data uncertainty:

The main and check meter are test/checked for accuracy every six months and sealed by HPSEB in presence of representative of AHPL. The calibration of meters is as per IS standards. Both billing and check meters have separate set of CT/PT units to avoid chances of both going out of order simultaneously.

The calibration schedule is not under the direct control of PP and it is solely controlled by State Electricity Board, i.e. HPSEB. The HPSEB has conducted the annual calibration of all energy meters by third party (NABL) accredited laboratory. Therefore, all energy meters were calibrated within one year validity period throughout the current monitoring period; therefore there is no delay against one year calibration validity of energy meter (as per HPSEB procedure). But, as per the prevailing practice the set of energy meters (i.e. main & check meter) is replaced with other set of calibrated energy meters (i.e. main & check) on/before completion of every six month, which is evident from the above table. Therefore, the calibrated energy meters (i.e. set of main & check meters) were ultimately used for/or less than six month period, which is exactly followed at project site. Thus practically the frequency of meter replacement becomes the validity/frequency of meter calibration; hence the requirement of calibration frequency is met as per the section B.7.1 & B.7.2 of the registered PDD (version 03, dated: 23/06/2015). Thus, there is no delay in calibration experienced during the entire monitoring period.

Also, as per section B.7.2 of the registered PDD (version 03, dated: 23/06/2015), if during half yearly test checks, the main meter and check meter are both found to be beyond permissible limits of error, then both meters shall be replaced with calibrated meters by PP under the supervision of HPSEB. All the tests on the main and check meters shall be conducted by the electricity authority in presence of the representatives of project proponents.

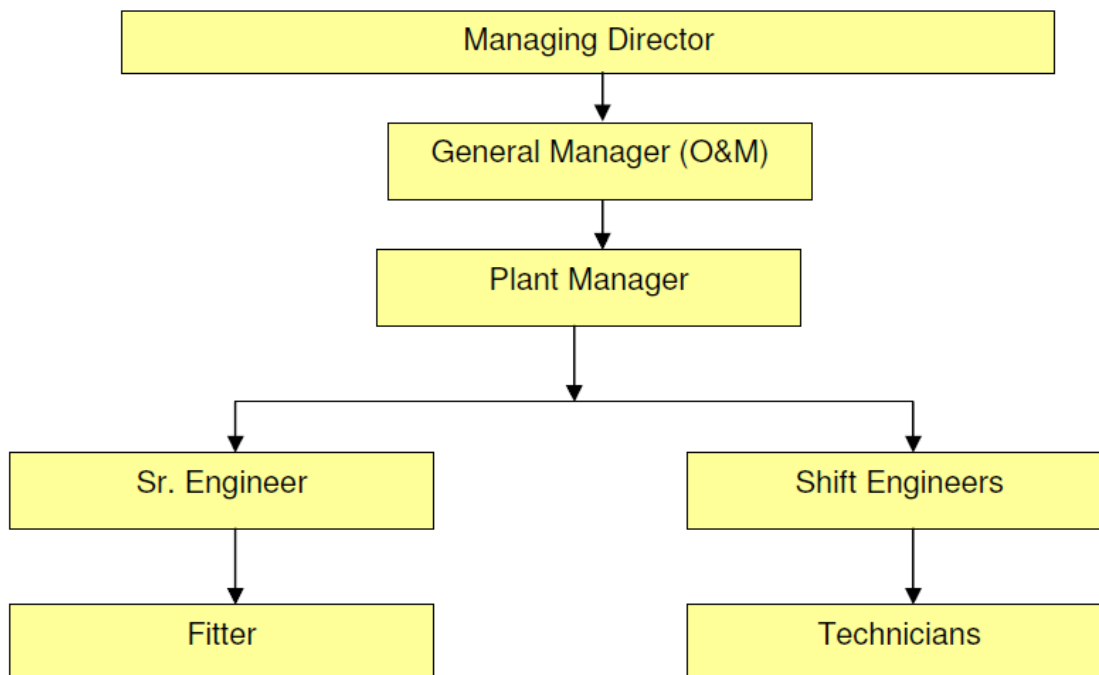
Data archiving and safe storage responsibility

AHPL archives and preserves all the monthly invoices raised against net saleable energy parameters. Managing director and Plant Manager shall be responsible for the safe storage of the archived data.

Interruptions

Number of trippings due to grid failure shall be recorded. Logbook record sample is provided in Annex 3.

The operational and management structure of the project activity is given below:



Managing Director of AHPL is based in head office in Pune, Maharashtra state, India and periodically visits the plant. A Shift engineer shall be available in each shift. Shift engineers are involved in operation and maintenance of hydroelectric plants and are assisted by technicians. Senior Engineer shall be assisted by a fitter who shall be responsible for on-site maintenance of the equipment, preventive maintenance etc

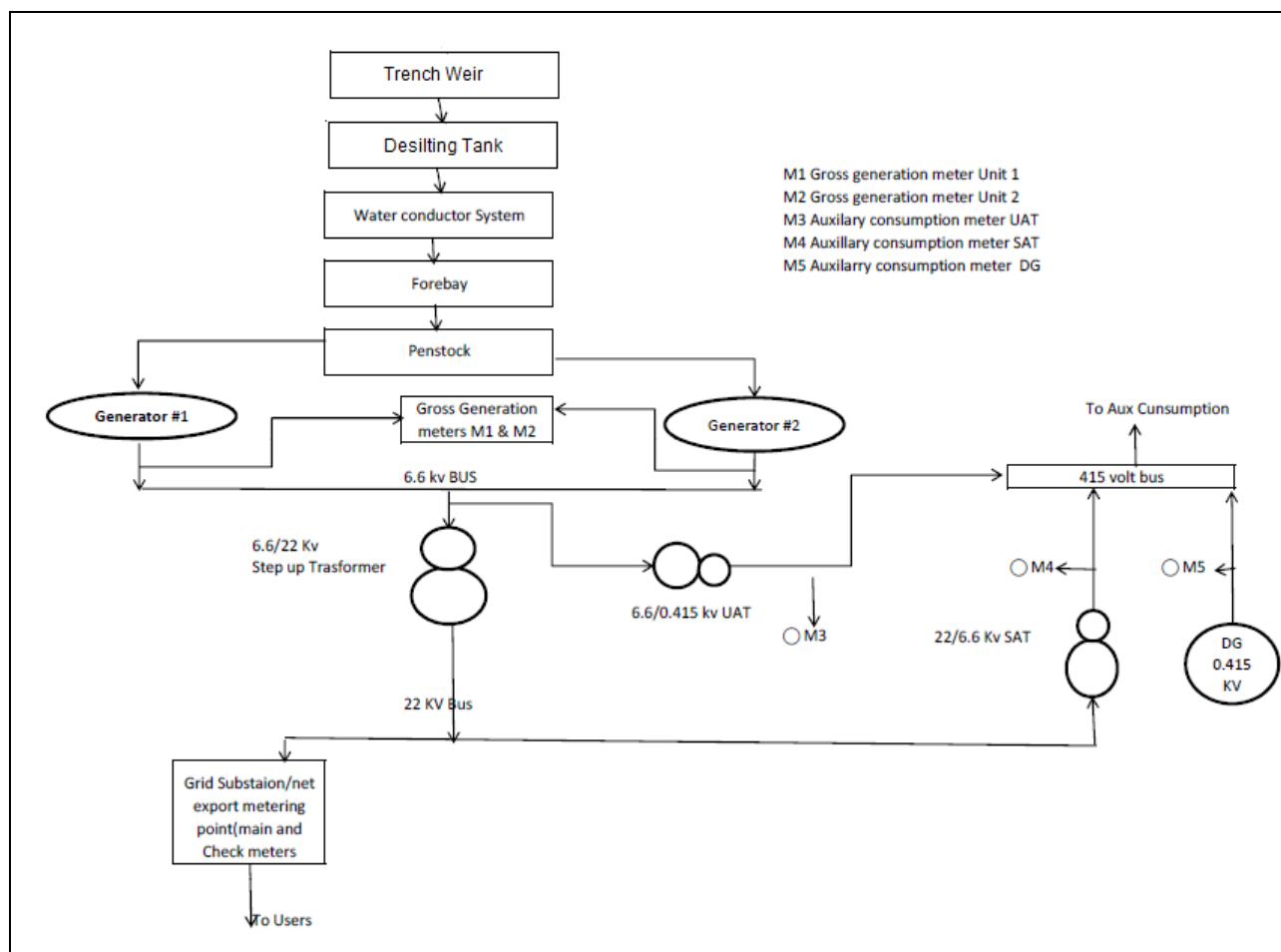
Monitoring measurements and reporting:

The shift engineer records the readings from main meter and check meter daily and these readings are counter-checked by the Plant Manager. Daily reports are sent to respective head office electronically and Monthly reports are generated and maintained at the plant and head office.

Records of JMR are maintained by plant manager. Monthly invoices are prepared based on JMR which can be cross checked from the payment received against the invoice.

Procedures for maintenance of monitoring equipment and installations:

In the context of the identified project activity, energy meter is the only equipment which is required to track the monitoring parameters as per the registered monitoring plan. As per the power purchase agreement (PPA) with HPSEB, the energy meters and the meter boxes are owned and kept sealed by the HPSEB and hence shall be maintained by HPSEB.

Schematic line diagram of the monitoring points:**Procedure for internal audits & project performance review:**

The internal audit team comprises Managing Director, General Manager (OM), Plant Manager and Engineer of AHPL. The internal audit is conducted once in a year. The internal audit team is responsible for the review and follow-up of corrective actions.

Procedure for data apportioning:

In the event when verification period dates and billing cycle dates in the project activity, do not coincide:

In the event when the verification period dates and billing cycle dates (JMR dates) do not coincide, daily export and import reading from main and check meter would form the source of emission reduction calculation for that period. The daily export and import readings are taken manually from the main and check meter on the daily basis in the presence of representative of AHPL and HPSEB. The method of calculation is considered as per the registered monitoring plan.

For example, if the JMR date is 30th of a month whereas the crediting period starts on 25th of that month. The net energy supplied to the grid will be calculated as below:

Export reading on 30th = X
Export reading on 25th = Y

Total export between 25th to 30th, $Z = X - Y$

Import reading on 30th = A

Import reading on 25th = B

Total import between 25th to 30th, $C = A - B$

Total net electricity between 25th to 30th, $E = Z - C$

All the monitored data will be archived for at least two years after end of the crediting period. The monitoring period starts from 1st Jan 2018 and billing cycle starts from 31st to 31st of every month which comprises a month record. Thus, procedure for data apportioning as explained above is not required for the current monitoring period.

SECTION D. Data and parameters**D.1. Data and parameters fixed ex ante**

Data/Parameter	$EF_{grid,CM,y} = EF_{grid,y}$
Unit	tCO ₂ / MWh
Description	Combined margin CO ₂ emission factor for the project electricity system in year y
Source of data	Central Electricity Authority (CEA), CO ₂ baseline database, Version 8.0, January 2013
Value(s) applied	0.944
Choice of data or measurement methods and procedures	This value is the combined margin (CM), consisting of the combination of operating margin (OM) and build margin (BM) and calculated according to the procedures prescribed in the “Tool to calculate the Emission Factor for an electricity system”. (Version 04.0) The database is Government of India’s official publication; CEA has estimated the baseline emission factor for the NEWNE Grid based as per applicable EB guidance.
Purpose of data/parameter	Calculation of baseline emission
Additional comments	Fixed for entire Crediting period

Data/Parameter	$EF_{grid,OM,y}$
Unit	tCO ₂ / MWh
Description	Operating margin CO ₂ emission factor for the project electricity system in year y
Source of data	Central Electricity Authority (CEA), CO ₂ baseline database, Version 8.0, January 2013
Value(s) applied	0.972
Choice of data or measurement methods and procedures	Simple OM method (Option a) is used for the calculation; calculated as per the weighted average emissions (in tCO ₂ /MWh) (3-year generation-weighted average, based on the most recent data available at the time of submission of the CDM-PDD (Version 03, dated: 23/06/2015) to the DOE for validation.) (2009-10, 2010-11, 2011-12.) The database is Government of India’s official publication; CEA has estimated the baseline emission factor for the NEWNE Grid based as per applicable EB guidance.
Purpose of data/parameter	Calculation of baseline emission
Additional comments	Fixed for entire Crediting period

Data/Parameter	$EF_{grid,BM,y}$
Unit	tCO ₂ / MWh
Description	Build margin CO ₂ emission factor for the project electricity system in year y
Source of data	Central Electricity Authority (CEA), CO ₂ baseline database, Version 8.0, January 2013
Value(s) applied	0.916
Choice of data or measurement methods and procedures	Option 1 in Step5 of “Tool to calculate the emission factor for an electricity system” is used for the calculation of Build Margin emission factor. The database is Government of India’s official publication; CEA has estimated the baseline emission factor for the NEWNE Grid based as per applicable EB guidance.
Purpose of data/parameter	Calculation of baseline emission
Additional comments	Fixed for entire Crediting period

Data/Parameter	P
Unit	kg/ltr
Description	Density of diesel
Source of data	http://www.fast-tek.com/TM104.pdf http://www.iocl.com/Products/DieselSpecifications.pdf
Value(s) applied	0.860
Choice of data or measurement methods and procedures	Fixed Value has been taken from the publicly available data source.
Purpose of data/parameter	Calculation of project emission
Additional comments	-

Data/Parameter	EF_{CO₂,diesel,y}
Unit	tCO ₂ /TJ
Description	CO ₂ emission factor of Diesel in year y
Source of data	IPCC default values at the upper limit of the uncertainty at a 95% confidence interval as provided in Table 1.4 of Chapter 1 of Vol. 2 (Energy) of the 2006 IPCC Guidelines on National GHG Inventories
Value(s) applied	74.8
Choice of data or measurement methods and procedures	Fixed value taken from publically available source
Purpose of data/parameter	Project emission calculation
Additional comments	This parameter is fixed ex-ante for the entire crediting period

Data/Parameter	NCV_{diesel,y}
Unit	GJ/ton
Description	Net Calorific Value of the diesel
Source of data	Taken from Central Electricity Authority website (Data on Petroleum Fuels used by various Gas Turbines & Diesel Engine Power Plants in the Country during 2003-04).
Value(s) applied	42.25
Choice of data or measurement methods and procedures	Fixed Value has been taken from the publicly available data source. http://www.cea.nic.in/reports/articles/thermal/data_petroleum_fuels.pdf
Purpose of data/parameter	Project emission calculation
Additional comments	This parameter is fixed ex-ante for the entire crediting period

D.2. Data and parameters monitored

Data/Parameter	EG_{PJ,y}
Unit	MWh
Description	Quantity of net electricity generation that is produced and fed into the grid as a result of the implementation of the CDM project activity in year y (MWh)
Measured/calculated/default	Calculated

Source of data	Monthly Joint Meter Reading
Value(s) of monitored parameter	26,351 ⁴
Monitoring equipment	Value has been calculated from the Energy export and Import values, which are recorded in the main & check meters.
Measuring/reading/recording frequency	Monthly
Calculation method (if applicable)	$EG_{BL,y} = EG_{Export} - EG_{Import}$ <p>The calculated value of this parameter is indicated in the JMR which is prepared by HPERC as per PPA.</p> <p>Quantity of net electricity supplied to the grid in year y is the difference between the measured quantities of the grid export and the import.</p>
QA/QC procedures	This figure can be cross verified using the Invoices raised by the company and also from the payment received by the company from HPSEB for the month.
Purpose of data/parameter	Calculation of baseline emission
Additional comments	AHPL shall archive all the JMRs and plant record books pertaining to the electricity exported for at least two years after the end of the crediting period.

Data/Parameter	EG_{Export}
Unit	MWh
Description	Total Electricity Export to the Grid by the Project Activity in year y (MWh)
Measured/calculated/default	Measured
Source of data	Monthly Joint Meter Reading (JMR)
Value(s) of monitored parameter	26,358 ⁵
Monitoring equipment	Value has been taken from records of the main & check meters. The details of the Energy Meter have been provided in Annex 2
Measuring/reading/recording frequency	The parameter is monitored continuously on a real time basis ⁶ and recorded monthly basis

⁴ Month-wise details are provided in Annex-2.

⁵ Month-wise details are provided in Annex-2.

⁶ Electricity export and import values are monitored on a continuous basis through dedicated energy meter of 0.2s accuracy class installed at grid substation. The export and import values are measured automatically on a real time basis which ensures hourly measurement as per methodology requirement of the methodology.

Calculation method (if applicable)	<p>Data Type: Measured;</p> <p>The units exported are measured at the main meter⁷ and check meter at the substation interconnection point. Monthly joint meter reading of main meters installed at the substation shall be taken and signed by authorised officials of AHPL and HPSEB. Joint meter reading shall be the basis for monthly invoice of net energy exported to the grid.</p> <p>Data Archiving: Paper/ Electronic; Records of the joint meter reading of net energy exported to the grid shall be maintained by AHPL. Daily and monthly reports stating the net power export shall be prepared by the shift in-charge and verified by the plant manager of AHPL.</p> <p>Calibration Frequency: Once in every 6 months.</p>
QA/QC procedures	<p>For measuring the net energy exported to the grid, one main meter and one check meter, of accuracy class 0.2s, are maintained. Main meter reading is the basis of billing and emission reduction calculations, as the meter is found to be within prescribed limits of accuracy during the test.</p> <p>As per the PPA, the calibration of meters shall be done in every six months. Both main and check meters have separate set of CT/PT units to avoid chances of both going out of order simultaneously.</p>
Purpose of data/parameter	Calculation of baseline emission
Additional comments	AHPL shall archive all the JMRs and plant record books pertaining to the electricity exported for at least two years after the end of the crediting period

Data/Parameter	EG_{Import}
Unit	MWh
Description	Total Electricity imported from the Grid by the Project Activity in the year y (MWh)
Measured/calculated/default	Measured
Source of data	Monthly Joint Meter Reading (JMR)
Value(s) of monitored parameter	6.8 ⁸
Monitoring equipment	<p>Value has been taken from records of the main & check meters.</p> <p>The details of Energy Meter have been provided in Annex 2.</p>
Measuring/reading/recording frequency	The parameter is monitored continuously on a real time basis ⁹ and recorded monthly basis

⁷ There is no delay identified in maintaining the calibration frequency of Energy Meter. Meter Accuracy class, Meter calibration & replacement details are provided in Annex-2.

⁸ Month-wise details are provided in Annex-2.

⁹ Electricity export and import values are monitored on a continuous basis through dedicated energy meter installed at grid substation. The export and import values are measured automatically on a real time basis which ensures hourly measurement as per methodology requirement of the methodology.

Calculation method (if applicable)	<p>Data Type: Measured;</p> <p>Data Type: Measured, The units Imported is measured at the main meter and check meter at the interconnection point at the substation. Monthly joint meter reading of main meters installed at the substation shall be taken and signed by authorised officials of AHPL and HPSEB. Joint meter reading shall be the basis for monthly invoice of net energy exported to the grid.</p> <p>Data Archiving: Paper/ Electronic; Records of the joint meter reading of net energy exported to the grid shall be maintained by AHPL. Daily and monthly reports stating the net power export shall be prepared by the shift in-charge and verified by the plant manager of AHPL.</p> <p>Calibration Frequency: Once in every 6 months.</p>
QA/QC procedures	<p>For measuring the net energy exported & Import, one main meter and one check meter, of accuracy class 0.2s, is maintained. Main meter reading is the basis of billing and emission reduction calculations, so long as the meter is found to be within prescribed limits of accuracy during half yearly check.</p> <p>As per the PPA, the calibration of meters shall be done in every six months. Both main and check meters have separate set of CT/PT units to avoid chances of both going out of order simultaneously.</p>
Purpose of data/parameter	Calculation of baseline emission
Additional comments	AHPL shall archive all the JMRs and plant record books pertaining to the electricity exported for at least two years after the end of the crediting period

Data/Parameter	DC _y
Unit	Litres
Description	Diesel consumption by the standby DG set in year y
Measured/calculated/default	Calculated
Source of data	Plant log book
Value(s) of monitored parameter	580 ¹⁰
Monitoring equipment	The diesel quantity available in the diesel storage tanks is recorded daily by AHPL in the plant log book. The diesel consumption would be recorded in the logbook in litres. However, based on the density of diesel of about 0.86 kg/litre, the diesel consumption in tons would be calculated.
Measuring/reading/recording frequency	Continuously and recorded monthly basis.

¹⁰ Month-wise details are provided in Annex-2.

Calculation method (if applicable)	<p>Data Type: Measured & Calculated</p> <p>1) The diesel quantity available in the diesel storage tanks is recorded as initial and final reading as and when used on the basis of level gauge by AHPL in the plant log book.</p> <p>2) AHPL also maintain the record of DG set running hours and the kWh generated by the DG set.</p> <p>3) The level gauge has marking of 10 lit (Least Count) up to the 300 Lit (Total Capacity of diesel tank) which is calibrated manually every year. The Level Gauge of DG set is a standard scale and mounted inside the cap of fuel tank. Annually, the calibration of level gauge is carried out by checking the standard marking of 10 Lit (Least Count) up to the 300 Lit (Total Capacity of diesel tank) and comparing the level of tank by filling the measured quantity of Diesel (litre as mentioned in purchase receipt) in to tank. The records of filling of tank is maintained in DG set log book at Project site.</p> <p>4) The diesel consumption would be recorded in the plant logbook in liters. The values is converted to tons using a factor 0.86 kg/liters (density of diesel), for the purpose of calculation.</p> <p>5) The diesel is consumed only in the rare situation only when the power plant is not operational.</p> <p>6) This value is used for project emission calculation.</p> <p>Data Archiving: Paper/ Electronic.</p>
QA/QC procedures	The measured data can be cross checked with total diesel procurement using payment receipts.
Purpose of data/parameter	Calculation of project emission
Additional comments	The data would be archived upto two years after the end of crediting period.

D.3. Implementation of sampling plan

>>

Not Applicable.

SECTION E. Calculation of emission reductions or net anthropogenic removals

E.1. Calculation of baseline emissions or baseline net removals

>>

The baseline emissions are the product of electrical energy baseline $EG_{BL,y}$ expressed in MWh of electricity produced by the renewable generating unit multiplied by the grid emission factor.

$$BE_y = EG_{BL,y} * EF_{CO2, grid, y}$$

Where:

BE_y : Baseline Emissions in year y (tCO₂)

$EG_{BL,y}$: Quantity of net electricity supplied to the grid as a result of the implementation of the CDM project activity in year y (MWh)

$EF_{CO2, grid, y}$: CO₂ emission factor of the grid in year y (t CO₂e/MWh)

Quantity of net electricity supplied to the grid as a result of the implementation of the CDM project activity in year y ($EG_{BL,y}$) = Total Electricity Exported to the grid (EG_{export}) - Total Electricity Imported from the grid (EG_{import}).

$$\begin{aligned} \text{Thus, } EG_{BL,y} &= EG_{export} - EG_{import} \\ &= (26358 - 6.8) \text{ MWh} \\ &= \mathbf{26,351.20 \text{ MWh (Rounded Down Value)}} \end{aligned}$$

Therefore,

$$\begin{aligned} BE_y &= EG_{BL,y} * EF_{CO2, grid, y} \\ &= 26351 * 0.944 \text{ tCO}_2\text{e} \\ &= \mathbf{24,875 \text{ tCO}_2\text{e (rounded down conservatively)}} \end{aligned}$$

E.2. Calculation of project emissions or actual net removals

>>

Diesel consumption

The project also involved consumption of minor quantity of Diesel in standby DG Set.

The formula used to calculate the project emissions due to diesel consumption is provided below:

$$PE_{Diesel} = \sum DC_y \times P \times NCV_{Diesel} \times EF_{CO2Diesel}$$

Where,

PE_{Diesel} = Project Emission due to use of Diesel consumed during this monitoring period in DG set

DC_y = Diesel Consumption in Liters (L)

P = Density of Diesel (0.86Kg/Lit)

NCV_{Diesel} = Net Calorific Value of Diesel

$EF_{CO2Diesel}$ = IPCC 2006 Emission factor for Diesel

$$\begin{aligned} PE_{Diesel} &= 580 \text{ L} \times (0.86 \times 10^{-3}) \text{ tonne/L} \times 42.25 \text{ GJ/tonne} \times 0.0748 \text{ tCO}_2 \text{ /GJ} \\ &= 1.57 \text{ tCO}_2\text{e} \\ &= \mathbf{2 \text{ tCO}_2\text{e (Rounded-up conservatively)}} \end{aligned}$$

E.3. Calculation of leakage emissions

>>

As per paragraph 22 of AMS-I.D. version-18, 'If the energy generating equipment is transferred from another activity, leakage is to be considered.' In the project activity, there is no transfer of energy generating equipment and therefore the leakage from the project activity is considered as zero.

$$\text{Thus, } ER_y = BE_y - PE_y - LE_y$$

Where:

 ER_y Emission reductions in year y (t CO₂/y) BE_y Baseline Emissions in year y (t CO₂/y) PE_y Project emissions in year y (t CO₂/y) LE_y Leakage emissions in year y (t CO₂/y)

$$\begin{aligned} \text{Hence, } ER_y &= 24,875 - 2 - 0 \text{ tCO}_2\text{e} \\ &= 24,873 \text{ tCO}_2\text{e} \end{aligned}$$

E.4. Calculation of emission reductions or net anthropogenic removals

	Baseline GHG emissions or baseline net GHG removals (t CO ₂ e)	Project GHG emissions or actual net GHG removals (t CO ₂ e)	Leakage GHG emissions (t CO ₂ e)	GHG emission reductions or net anthropogenic GHG removals (t CO ₂ e)		
				Before 01/01/2013	From 01/01/2013	Total amount
Total	24,875	2	0	0	24,873	24,873

E.5. Comparison of emission reductions or net anthropogenic removals achieved with estimates in the registered PDD

Amount achieved during this monitoring period (t CO ₂ e)	Amount estimated ex ante (t CO ₂ e)
24,873	25,935

E.6. Remarks on increase in achieved emission reductions

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As per registered CDM-PDD (version 03, dated: 23/06/2015) page 1, the annual estimated volume of CERs is 20,812 tCO_{2e}. The total nos. of days included in this mentoring period (i.e. 01/01/2018 to 31/03/2019, inclusive of both the days) = 455. Thus, to calculate the ex-ante estimated value of ER corresponding to this monitoring period, the annual estimated ER value (as per registered PDD) has been extrapolated for the equivalent period, i.e. 455 days, which results in 25,935 tCO_{2e}. Whereas actual ER achieved is 24,873 tCO_{2e}. The detailed calculation has been provided in ER calculation sheet.

Thus, it is evident that there is no increase in the actual emission reductions achieved during the current monitoring period as compared to the projected emission reduction for the comparable period. However, there is around 4.09%¹¹ lesser emission reduction achieved during the current monitoring period as compared to the projected ERs of equivalent period, which is mainly due to the lower PLF achieved during the current monitoring period.

¹¹ Please refer ER calculation sheet for detailed calculation.

Annex -1

Number of Turbines	2
Type	Impulse – Pelton
Number of Jet	Double Jet
Rated output	2000 kW
Rated head	163.5 m
Nominal discharge	1.42 cumecs
Maximum pressure rise	25%
Maximum speed rise	30%

Number of Generators	2
Rated output	2000 kW
Power factor	0.9
Rated voltage	3.3 ±10%
Frequency	50Hz
Range of frequency variation	± 3%
Number of phases	3, star connected

Description	Panwi SHP
Installed capacity	4.0 MW
<u>Trench weir</u> Design discharge Elevation	3.48 m ³ /s 1784.0 m
<u>Intake to desilting tank</u> Design discharge Length	3.48 m ³ /s 228 m
<u>Desilting tank to forebay</u> Design discharge Length	2.9 m ³ /s 1084 m
Capacity of Forebay Top level of Forebay	450 m ³ 1779.5 m
<u>Penstock</u> Number	1

Description	Panwi SHP
Length and size	280 m of 1.0 m diameter
Number of generating units	2
Capacity of each unit	2.0 MW
Generator floor level	1611 m
Gross head	168.5 m
Net head design	163.5 m
Voltage	22 kV
Connection to grid	Nathpa substation at a distance of 4.5 kilometres
Project Life time ²	35 Years

Annex-2

Make	L&T	Secure	Secure
Type	ER300P	E3M024	E3M024
PT Ratio	22KV/ $\sqrt{3}$ /110V/ $\sqrt{3}$	22KV/ $\sqrt{3}$ /110V/ $\sqrt{3}$	22KV/ $\sqrt{3}$ /110V/ $\sqrt{3}$
CT ratio	150/1A	150/1A	150/1A
Class	0.2s	0.2s	0.2s
Sr. No.	13191256	HPU05976	X0377326
	13191264	HPU05977	X0377327

Year	Date of Calibration	Meter with Sr. No. as Installed	Installation date	Meter with Sr. No. is Removed	Valid up to	Delays in replacement (if any)
Dec-17	11.12.2017	X0377326 (Main meter)	14.12.2017	13191264 (Main meter)	13.06.2018	No Delay
	11.12.2017	X0377327 (Check meter)	14.12.2017	13191256 (Check meter)	13.06.2018	No Delay
June-18	12.06.2018	HPU05976 (Main meter)	14.06.2018	X0377326 (Main meter)	14.12.2018	No Delay
	12.06.2018	HPU05977 (Check Meter)	14.06.2018	X0377327 (Check meter)	14.12.2018	No Delay
Dec-18	18.12.2018	X0377326 (Main meter)	01.01.2019	HPU05976 (Main meter)	01.06.2019	No Delay
	18.12.2018	X0377327 (Check meter)	01.01.2019	HPU05977 (Check Meter)	01.06.2019	No Delay

Note: The calibration schedule is not under the direct control of the PP and it is solely under the control of State Electricity Board, i.e. HPSEB. The HPSEB had conducted the annual calibration of all energy meters by third party (NABL) accredited laboratory. Therefore, all energy meters were calibrated Annually. The validity of calibration is one year as per the NABL certified Lab but PP has adopted & followed the six monthly calibration validity period throughout the current monitoring; Hence, there is no delay against calibration validity of energy meter (as per HPSEB procedure). The set of energy meters (main & check) is replaced with other set of calibrated energy meters (main & check) on/before completion of every six month. Therefore, the calibrated energy meters (set of main & check) were ultimately used for/or less than six month period , so the energy meter replacement frequency is to be considered as actual calibration frequency which is exactly followed at project site and hence in this way the requirement of calibration frequency is met by the PP as per the registered PDD.

Annex-3

Details of Daily Tripping/interruption record

Month	Interruption Hour's due to Grid Failure Unit 1	Interruption Hour's due to Grid Failure Unit 2
Jan 2018	0.00	9.59
Feb 2018	0.00	15.25
Mar 2018	0.00	13.24
Apr 2018	3.12	23.81
May 2018	10.31	6.94
June 2018	30.55	26.02
July 2018	13.34	13.34
Aug 2018	4.30	4.11
Sep 2018	5.22	5.36
Oct 2018	10.96	7.12
Nov 2018	53.12	0.00
Dec 2018	9.60	0.38
Jan 2019	47.29	0.00
Feb 2019	7.17	0.00
Mar 2019	5.04	2.44

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Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
06.0	7 June 2017	Revision to: <ul style="list-style-type: none"> • Ensure consistency with version 01.0 of the “CDM project standard for project activities” (CDM-EB93-A04-STAN); • Make editorial improvements.
05.1	4 May 2015	Editorial revision to correct version numbering.
05.0	1 April 2015	Revisions to: <ul style="list-style-type: none"> • Include provisions related to delayed submission of a monitoring plan; • Provisions related to the Host Party; • Remove reference to programme of activities; • Overall editorial improvement.
04.0	25 June 2014	Revisions to: <ul style="list-style-type: none"> • Include the Attachment: Instructions for filling out the monitoring report form (these instructions supersede the "Guideline: Completing the monitoring report form" (Version 04.0)); • Include provisions related to standardized baselines; • Add contact information on a responsible person(s)/ entity(ies) for completing the CDM-MR-FORM in A.6 and Appendix 1; • Change the reference number from <i>F-CDM-MR</i> to <i>CDM-MR-FORM</i>; • Editorial improvement.
03.2	5 November 2013	Editorial revision to correct table in page 1.
03.1	2 January 2013	Editorial revision to correct table in section E.5.
03.0	3 December 2012	Revision required to introduce a provision on reporting actual emission reductions or net GHG removals by sinks for the period up to 31 December 2012 and the period from 1 January 2013 onwards (EB 70, Annex 11).
02.0	13 March 2012	Revision required to ensure consistency with the "Guidelines for completing the monitoring report form" (EB 66, Annex 20).
01.0	28 May 2010	EB 54, Annex 34. Initial adoption.
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