Monitoring Report Sheet (Input Sheet) [For Verification]

Table 1: Parameters monitored ex post

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(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)		(k)	
Monitorin g period	Monitoring point No.	Parameters	Description of data	Monitored Values	Units	Monitoring option	Source of data	Measurement methods and procedures	Monitoring frequency	Other comments	
15/9/2015 - 31/12/201 5	1	PHp	Net heat quantity supplied by the project HOB during the period p .	2,948	GJ/p		Logged data of net heat quantity supplied by the project HOB	Measurement methods which are using a heatmeter meet the industrial standards (host country or international standard). Monitoring data is the amount of heat supplied from the project HOB. This monitoring data is recorded in the data logger that is built into the heat meter. Electric data recorded on the data logger is input to the spreadsheet properly. In these monitoring activities, QA/QC be implemented. - In the case that heatmeter with verification is used, the verification validity for the heatmeter does not expire till the last date of the monitoring period. - If the heatmeter with the verification is not required in the industrial standard, uncertainty of the calibration data of the monitoring equipment meet the following conditions; - It is within accepted level of the verification. - It is within the accuracy level of industry standard requires. Required calibration frequency is the frequency which can be confirmed to be within the accuracy level of the requirement of industrial standard.	Measuring frequency: Continuously Recording frequency: Hourly	Trouble shooting procedure of missing data; Completed by the hourly minimum value (excluding abnormal value) of available recorded data during the monitoring period.	
15/9/2015 - 31/12/201	2	HMP.	Total hours of the project HOB operation during the	5,184	hours/p	Option C	Identified by monitoring	Total time from the start time of monitoring to the end time of monitoring			
5			period <i>p</i>				period				

Table 2: Project-specific parameters fixed ex ante

(a)	(b)	(c)	(d)	(e)	(f)
Parameters	Description of data	Estimated Values	Units	Source of data	Other comments
RPC _{PJ,HOB}	Rated power consumption of the project HOB	2	kW	Catalog value provided by the manufacturer of the project HOB	
EF _{CO2,grid}	EF _{CO2,grid} CO ₂ emission factor of the grid electricity consumed by the project 1.1030 tCO ₂ /MWh		tCO ₂ /MWh	The most recent value available at the time of validation is applied and fixed for the monitoring period thereafter. The data is sourced from CDM Mongolia unless otherwise instructed by the Joint Committee.	

Table3: Ex-post calculation of CO₂ emission reductions

Monitoring Period	CO ₂ emission reductions	Units
15/9/2015 - 31/12/2015	50	tCO ₂ /p

[Monitoring option]

Opt	tion A	Based on public data which is measured by entities other than the project participants (Data used: publicly recognized data such as statistical data and specifications)
Opt	tion B	Based on the amount of transaction which is measured directly using measuring equipments (Data used: commercial evidence such as invoices)
Opt	tion C	Based on the actual measurement using measuring equipments (Data used: measured values)

Monitoring Report Sheet (Calculation Process Sheet) [For Verification]

1. Calculations for emission	on reductions	Fuel type	Value	Units	Parameter
Emission reductions dur	ing the period p	N/A	50	tCO ₂ /p	ER _p
2. Selected default values,	etc.				
CO ₂ emission factor of o	coal	Coal	0.0909	tCO ₂ /GJ	EF _{CO2, coal}
Boiler efficiency of the re	eference HOB	N/A	0.533	-	$\eta_{\text{RE},\text{HOB}}$
Boiler efficiency of the p	roject HOB	N/A	0.610	-	$\eta_{PJ,HOB}$
3. Calculations for referen	ce emissions				
Reference emissions du	ring the period p	N/A	503	tCO ₂ /p	RE _p
Reference Emission	ns	N/A	503	tCO ₂ /p	
Net heat quantit	y supplied by the project HOB	N/A	2,948	GJ/p	PHp
Boiler efficiency	of the reference HOB	N/A	0.533	-	$\eta_{\text{RE},\text{HOB}}$
CO ₂ emission fa	actor of coal	Coal	0.0909	tCO ₂ /GJ	EF _{CO2,coal}
4. Calculations of the proj	ect emissions				
Project emissions during	g the period p	N/A	452	tCO ₂ /p	PEp
Project emissions (F	Fossil fuel consumption)	N/A	439	tCO ₂ /p	
Net heat quanti	y supplied by the project HOB	N/A	2,948	GJ/p	PHp
Boiler efficiency	of the project HOB	N/A	0.610	-	$\eta_{PJ,HOB}$
CO ₂ emission fa	actor of coal	Coal	0.0909	tCO ₂ /GJ	EF _{CO2,coal}
Project emissions (E	Electricity consumption)	N/A	13	tCO ₂ /p	
Electricity consu	umption of the project HOB	Electricity	12	MWh/p	EC _p
Total hours of the	ne project HOB operation	N/A	5,184	h/p	HMP _p
Rated power co	nsumption of the project HOB	N/A	2	kW	RPC _{PJ,HOB}
CO ₂ emission fa	actor of the grid	Electricity	1.1030	tCO ₂ /MWh	EF _{CO2,grid}

[List of Default Values]

CO ₂ Emission Factor of Coal used in HOBs	EF _{CO2, coal}	unit
Default emission factor applied to Lignite in fuel according to "2006 IPCC Guidelines for National Greenhouse Gas Inventory"	0.0909	tCO ₂ /GJ

Boiler Efficiency of coal-fired HOB in Mongolia	η	unit
Boiler Efficiency of Reference the HOB	0.533	-
Boiler Efficiency of the Project HOB	0.610	-

Monitoring Report Sheet (Input Sheet) [For Verification]

Table 1: Parameters monitored ex post

	(a) (b) (c) (d) (e) (f) (q) (h) (i)									(1-)
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)		(k)
Monitorin g period	Monitoring point No.	Parameters	Description of data	Monitored Values	Units	Monitoring option	Source of data	Measurement methods and procedures	Monitoring frequency	Other comments
1/1/2016 - 2/5/2016	1	PHp	Net heat quantity supplied by the project HOB during the period p .	3,357	GJ/p		Logged data of net heat quantity supplied by the project HOB	Measurement methods which are using a heatmeter meet the industrial standards (host country or international standard). Monitoring data is the amount of heat supplied from the project HOB. This monitoring data is recorded in the data logger that is built into the heat meter. Electric data recorded on the data logger is input to the spreadsheet properly. In these monitoring activities, QA/QC be implemented. - In the case that heatmeter with verification is used, the verification validity for the heatmeter does not expire till the last date of the monitoring period. - If the heatmeter with the verification is not required in the industrial standard, uncertainty of the calibration data of the monitoring equipment meet the following conditions; - It is within accepted level of the verification. - It is within the accuracy level of industry standard requires. Required calibration frequency is the frequency which can be confirmed to be within the accuracy level of the requirement of industrial standard.	Measuring frequency: Continuously Recording frequency: Hourly	Trouble shooting procedure of missing data; Completed by the hourly minimum value (excluding abnormal value) of available recorded data during the monitoring period.
1/1/2016 - 2/5/2016	2	HMPp	Total hours of the project HOB operation during the period <i>p</i>	5,904	hours/p	Option C	Identified by monitoring period	Total time from the start time of monitoring to the end time of monitoring		

Table 2: Project-specific parameters fixed ex ante

(a)	(b)	(c)	(d)	(e)	(f)
Parameters	Description of data	Estimated Values	Units	Source of data	Other comments
RPC _{PJ,HOB}	Rated power consumption of the project HOB	2	kW	Catalog value provided by the manufacturer of the project HOB	
EF _{CO2,grid}	EF _{CO2,grid} CO ₂ emission factor of the grid electricity consumed by the project 1.1030 tCO ₂ /MWh		tCO ₂ /MWh	The most recent value available at the time of validation is applied and fixed for the monitoring period thereafter. The data is sourced from CDM Mongolia unless otherwise instructed by the Joint Committee.	

Table3: Ex-post calculation of CO₂ emission reductions

Monitoring Period	CO ₂ emission reductions	Units
1/1/2016 - 2/5/2016	57	tCO ₂ /p

[Monitoring option]

Op	otion A	Based on public data which is measured by entities other than the project participants (Data used: publicly recognized data such as statistical data and specifications)
Op	otion B	Based on the amount of transaction which is measured directly using measuring equipments (Data used: commercial evidence such as invoices)
Op	otion C	Based on the actual measurement using measuring equipments (Data used: measured values)

Monitoring Report Sheet (Calculation Process Sheet) [For Verification]

1. C	alcı	ulati	ions for emission reductions	Fuel type	Value	Units	Parameter
	Emi	issio	on reductions during the period p	N/A	57	tCO ₂ /p	ER _p
2. S	elec	cted	default values, etc.				
	CO	₂ em	nission factor of coal	Coal	0.0909	tCO ₂ /GJ	EF _{CO2, coal}
	Boil	er e	fficiency of the reference HOB	N/A	0.533	-	$\eta_{\text{RE},\text{HOB}}$
	Boil	er e	fficiency of the project HOB	N/A	0.610	-	$\eta_{PJ,HOB}$
3. C	alcı	ulati	ions for reference emissions				
	Ref	erer	nce emissions during the period p	N/A	573	tCO ₂ /p	RE _p
		Ref	erence Emissions	N/A	573	tCO ₂ /p	
			Net heat quantity supplied by the project HOB	N/A	3,357	GJ/p	PHp
			Boiler efficiency of the reference HOB	N/A	0.533	-	$\eta_{\text{RE},\text{HOB}}$
			CO ₂ emission factor of coal	Coal	0.0909	tCO ₂ /GJ	EF _{CO2,coal}
4. C	alcı	ulati	ions of the project emissions				
	Pro	ject	emissions during the period p	N/A	515	tCO ₂ /p	PEp
		Pro	ject emissions (Fossil fuel consumption)	N/A	500	tCO ₂ /p	
			Net heat quantity supplied by the project HOB	N/A	3,357	GJ/p	PH _p
			Boiler efficiency of the project HOB	N/A	0.610	-	$\eta_{PJ,HOB}$
			CO ₂ emission factor of coal	Coal	0.0909	tCO ₂ /GJ	EF _{CO2,coal}
		Pro	ject emissions (Electricity consumption)	N/A	15	tCO ₂ /p	
			Electricity consumption of the project HOB	Electricity	14	MWh/p	EC _p
			Total hours of the project HOB operation	N/A	5,904	h/p	HMP _p
			Rated power consumption of the project HOB	N/A	2	kW	RPC _{PJ,HOB}
			CO ₂ emission factor of the grid	Electricity	1.1030	tCO ₂ /MWh	EF _{CO2,grid}

[List of Default Values]

CO ₂ Emission Factor of Coal used in HOBs	EF _{CO2, coal}	unit
Default emission factor applied to Lignite in fuel according to "2006 IPCC Guidelines for National Greenhouse Gas Inventory"	0.0909	tCO ₂ /GJ

Boiler Efficiency of coal-fired HOB in Mongolia	η	unit
Boiler Efficiency of Reference the HOB	0.533	-
Boiler Efficiency of the Project HOB	0.610	-