 <p style="text-align: center;">Monitoring report form for CDM project activity (Version 07.0)</p>		
Complete this form in accordance with the instructions attached at the end of this form.		
MONITORING REPORT		
Title of the project activity	Efficiency Improvement by Boiler Rehabilitation in fossil fuel-fired (Natural Gas) Steam Boiler System	
UNFCCC reference number of the project activity	10006	
Version number of the PDD applicable to this monitoring report	10.1	
Version number of this monitoring report	1.3	
Completion date of this monitoring report	09/04/2020	
Monitoring period number	3.0	
Duration of this monitoring period	01/10/2017 to 30/09/2019	
Monitoring report number for this monitoring period	NA	
Project participants	Al Jubail Fertilizer Company (Al Bayroni) Saudi Basic Industries Corporation (SABIC)	
Host Party	Kingdom of Saudi Arabia	
Applied methodologies and standardized baselines	AM0056 - Efficiency improvement by boiler replacement or rehabilitation and optional fuel switch in fossil fuel-fired steam boiler systems Version 1.0	
Sectoral scopes	1: Energy industries (renewable - / non-renewable sources)	
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
	0 tCO ₂ e	83,815 tCO ₂ e
Amount of GHG emission reductions or net anthropogenic GHG removals estimated ex ante for this monitoring period in the PDD	132,196 tCO ₂ e	

SECTION A. Description of project activity

A.1. General description of project activity

Al Jubail Fertilizer Company (Al Bayroni), is a petrochemical complex in the business of manufacturing ammonia, urea, 2 Ethyl Hexanol and DOP. Al Bayroni is an affiliate of Saudi Basic Industries Corporation (SABIC) and a joint venture with Taiwan Fertilizer Company (TFC). Saudi Basic Industries Corporation (SABIC) is another project participant.

Al Bayroni currently operates three packaged boilers supplied by Mitsubishi Heavy Industries (MHI). Steam from the boilers is utilized exclusively within Al Bayroni at the process plants. The purpose of this project is to enhance energy efficiency and reduce fuel consumption of these boilers whilst maintaining present steam quality and production rates.

The potential for energy savings and in turn reduction of GHG emissions have been evaluated through an independent study in 2007-2008 by M/S Mitsubishi, Japan and subsequently confirmed through a study by KBR during the same period. As a result, the following modifications and installations have been done to realize energy and GHG savings from the packaged boilers:

- New Economizer
- New modified super-heater
- Associated modifications in convection ducts

The new economizer unit improves energy efficiency by heat recovery from the exhaust gases. Economizers are essentially (heat exchange) mechanical devices, which utilize exhaust gases to preheat boiler feed water thereby reducing overall heat demand and consequentially fuel consumption for steam production.

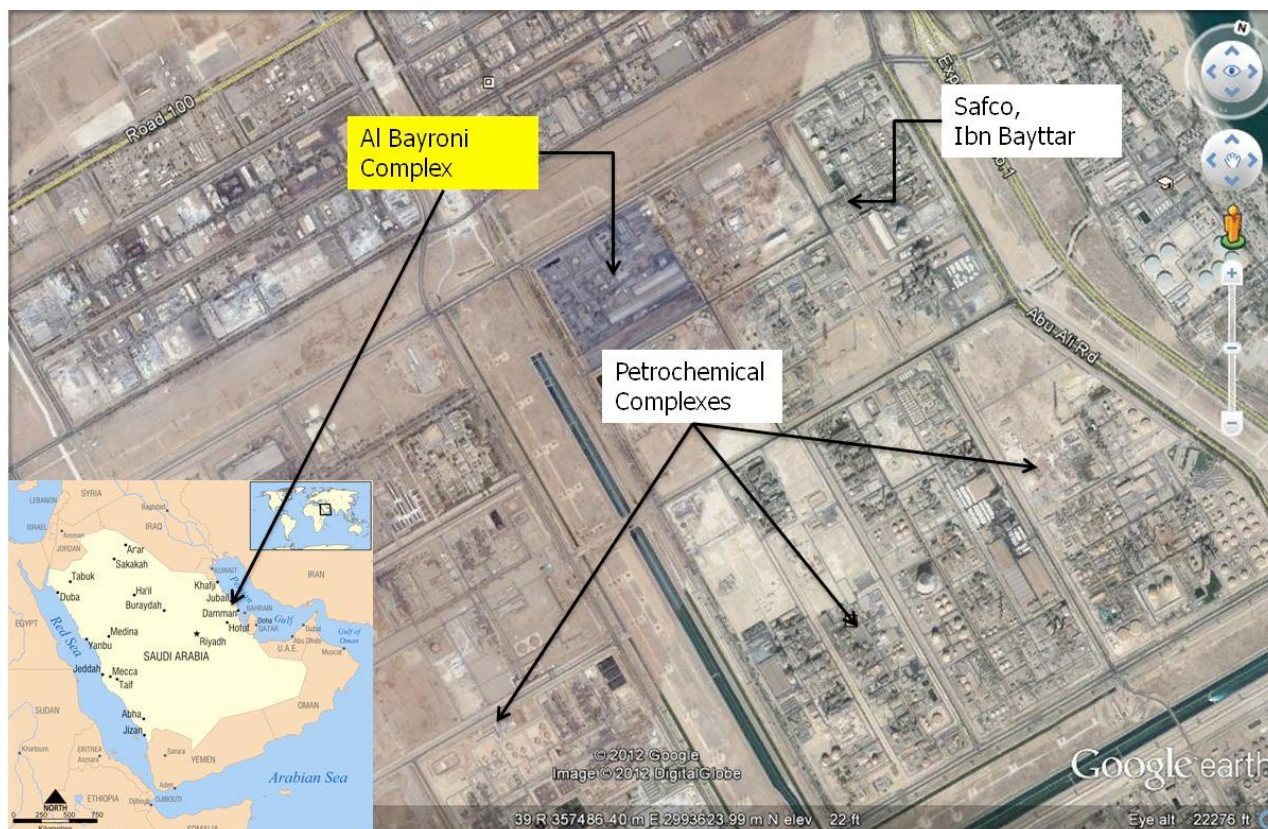
Super heater units proposed in the project will also improve energy efficiency by utilizing heat from flue gas to convert wet steam to dry steam. The super heater is placed in the path of flue gases from the combustion chamber allowing steam to be heated above its saturation temperature removing moisture at constant pressure.

The emission reductions achieved for the current monitoring period: 83,815 tCO₂e

A.2. Location of project activity

The project is located inside Al Bayroni, in Jubail Industrial City, Eastern Province, Kingdom of Saudi Arabia (49° 33' 27.98" E and 27° 3' 54.64" N)

Figure A-1: Project Location and Surrounding Land Use



A.3. Parties and project participants

Parties involved	Project participants	Indicate if the Party involved wishes to be considered as project participant (Yes/No)
Kingdom of Saudi Arabia (host)	Private: Al Jubail Fertilizer Company (Al Bayroni) a subsidiary of Saudi Basic Industries Corporation	No
Kingdom of Saudi Arabia	Private: Saudi Basic Industries Corporation (SABIC)	No

A.4. References to applied methodologies and standardized baselines

The Baseline and Monitoring method has been established for the proposed project following the approved methodology AM0056 (version 1.0) "Efficiency improvement by boiler replacement or rehabilitation and optional fuel switch in fossil fuel-fired steam boiler systems". No standardized baseline has been used for the project activity.

Weblink: http://cdm.unfccc.int/EB/041/eb41_repan11.pdf

Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion (Version 2, EB 41, Annex 11)

A.5. Crediting period type and duration

01/10/2014 – 30/09/2024 (Fixed, 10 years)

SECTION B. Implementation of project activity

B.1. Description of implemented project activity

>> This project involves the following modifications and installations to realize energy and GHG

B.2.2. Corrections

There are the following corrections which all were assessed and accepted as part of UNFCCC approved PRC (ref number PRC-10006-001 of 05/07/2016):

Change #1: Change in the Data Unit from "tons per hour and tons per year" to "Tonnes per year". The proposed change in Data Unit is in accordance with the applied methodology.

Change #2: The GWP of the CH₄ was erroneously considered as 21 in the registered PDD. The revised PDD includes GW_{PCH4} as ex ante parameter and corrected the value under B.6.3 for ex ante estimates of leakage emissions. The said change has been proposed as per para 1 of Appendix 1 of CDM PS Version 9.

Change #3: Minor formatting changes in the revised PDD either as a consequence of using the latest PDD template or representing the correct information at various places in the revised PDD due to other proposed changes.

The following correction were assessed and accepted as part of UNFCCC approved PRC (ref number PRC-10006-002 of 09/03/2017):

1. The line diagram given in PDD did not reflect the position of pressure transmitters for both the boilers. Thus, they were revised to give relevant information.

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

There is no change to the start date of the crediting period

B.2.4. Inclusion of monitoring plan

No inclusion to the monitoring plan which was not part of the registered PDD.

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

There are the following changes which all were assessed and accepted as part of UNFCCC approved PRC (ref number PRC-10006-001 of 05/07/2016):

Change #1: Change of monitoring frequency for parameters PP,J,k,y (System) and TEMPPJ in the registered monitoring plan from 'Hourly' to 'Every 15 minutes' in the revised PDD. The change is necessitated in order to ensure compliance with the prescribed monitoring frequency in the applied methodology.

Change #2: Inclusion of additional monitoring parameters viz., NC_{Vi,y}, FC_{i,j,y} and EF_{CO2 i,y} under section B.7.1 of the revised PDD. The inclusion is necessitated to properly determine the project emissions as prescribed in the registered PDD (page 29, 30) and "Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion" Version 2 /10/.

Change #3: Additional details for measurement methods has been included with regard to some parameters that are required to be monitored as per ASME PTC 4 Standard under Note 1 in the revised PDD. The changes made has been proposed as part of para 5(f) of Appendix 1 of CDM PS Version 9.

B.2.6. Changes to project design

The project design has been changed. The original project design includes modifications to three boilers: the first two (identified as 2008-U and 2008-UA) are designed to use only natural gas as a fuel. The third one (identified as 2052-U) was designed to use primarily natural gas. It can also use waste liquid fuels. At the time of writing PDD, it was envisaged that boiler 2052-U would use waste liquid fuel in the quantities not exceeding 1% of all the fuel used in this project, which is in accordance with methodology requirement.

Due to operational necessity during the monitoring period, the boiler 2052-U has exceeded the use of waste liquid fuel by more than 1%. In order to comply with methodology requirements the Project Proponent has excluded the boiler 2052-U from project boundary and have proposed a changes to the registered PDD which have been approved by the UNFCCC (PRC ref number PRC-10006-001 of 05/07/2016).

Following change were assessed and accepted as part of UNFCCC approved PRC (ref number PRC-10006-002 of 09/03/2017),

The estimated fuel savings from 9.7% to 20.18% based on data derived from real life operations was changed at the time of first verification.

B.2.7. Changes specific to afforestation or reforestation project activity

Not Applicable

SECTION C. Description of monitoring system

Al Bayroni's monitoring programme is integral to the company's third party certified (i.e. by British Standards Institute-BSI) ISO 9001:2008 compliant Quality Management System (QMS). All monitoring programmes including associated calibration is within the scope of the QMS and subjected to several audits and reviews including Internal Audits, SABIC Corporate Audits and Third Party (BSI) audits.

Further, Al Bayroni subscribes to SABIC corporate's Safety, Environment, Health & Security Management Systems (SHEMS) applicable to all Rotating equipment, Pressure Relief Devices, Instrument Devices, Tanks & Pressure vessels, Piping, Car seals and Blinds, Hoses, Critical Instruments & Devices by pass, and Cathodic protection program. As a result, any modifications/changes, replacements and emergency response is governed by the SHEMS programme. Al Bayroni is also certified to the American Chemistry Council Technical Specification Responsible Care® RC 14001.

All the modified facilities have passed through safety review during the design stage (namely HAZOP review) to identify all potential hazards and appropriate mitigation were incorporated during design phase of the project." In addition, there are Standard Operating Procedures (SOPs) available with operating personnel to start, operate and shutdown the boiler safely that includes the emergency scenarios of failure also. These SOPs are facilitated by the online instrumentation, Distributed Control System and Emergency Shutdown System.

Through the management systems, monitoring and measurements program, testing and calibration is achieved. Testing and calibration are scheduled through the SAP system and notified by the workflow system to the Instrument division through the SAP maintenance planner.

The Equipment / tag for the boilers is marked in block diagrams Figure C.1 – C2 below). The flow and temperature is continually monitoring through DCS log sheet (Table C.1). The monitoring testing and its frequency with the management system procedure reference is also provided in Table C.2.

Figure C.1: Packaged Boiler Block Diagram (Boiler 2008-UA)

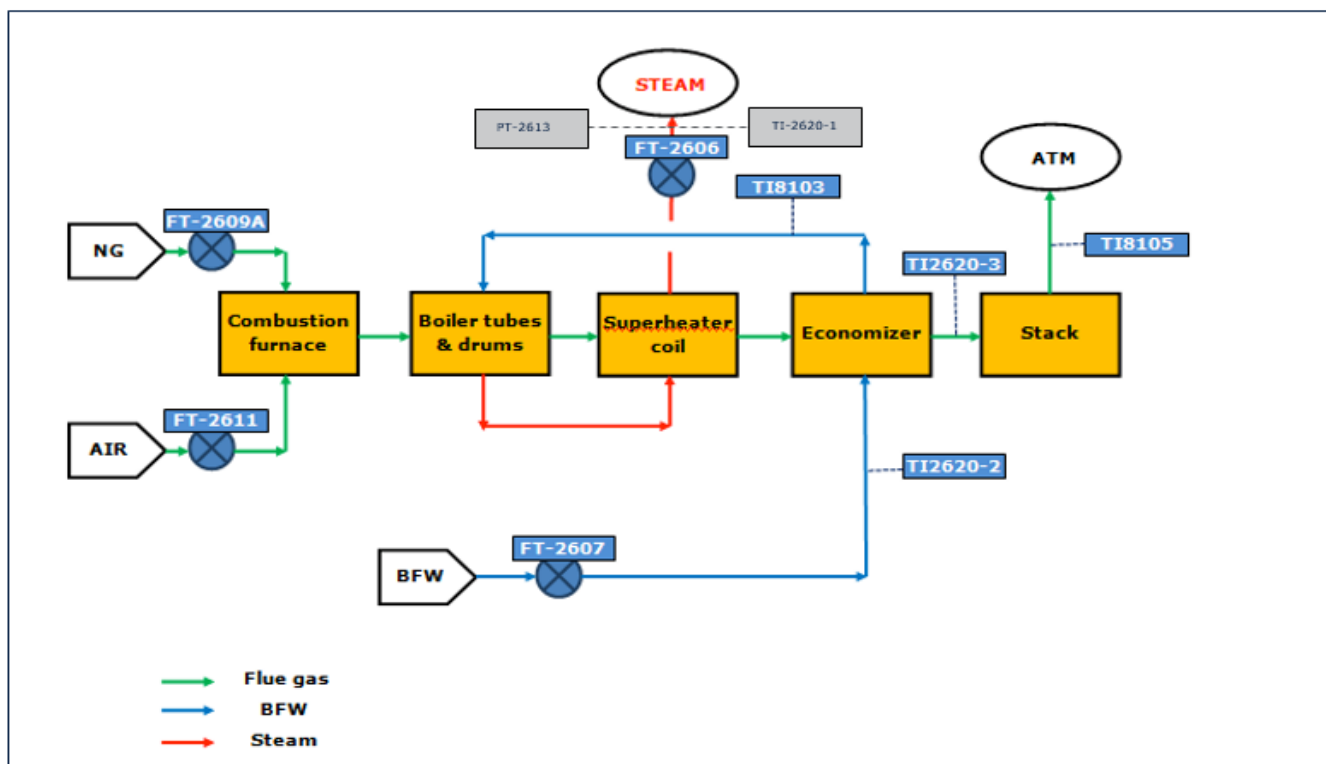


Figure C.2: Packaged Boiler Block Diagram (2008-U)

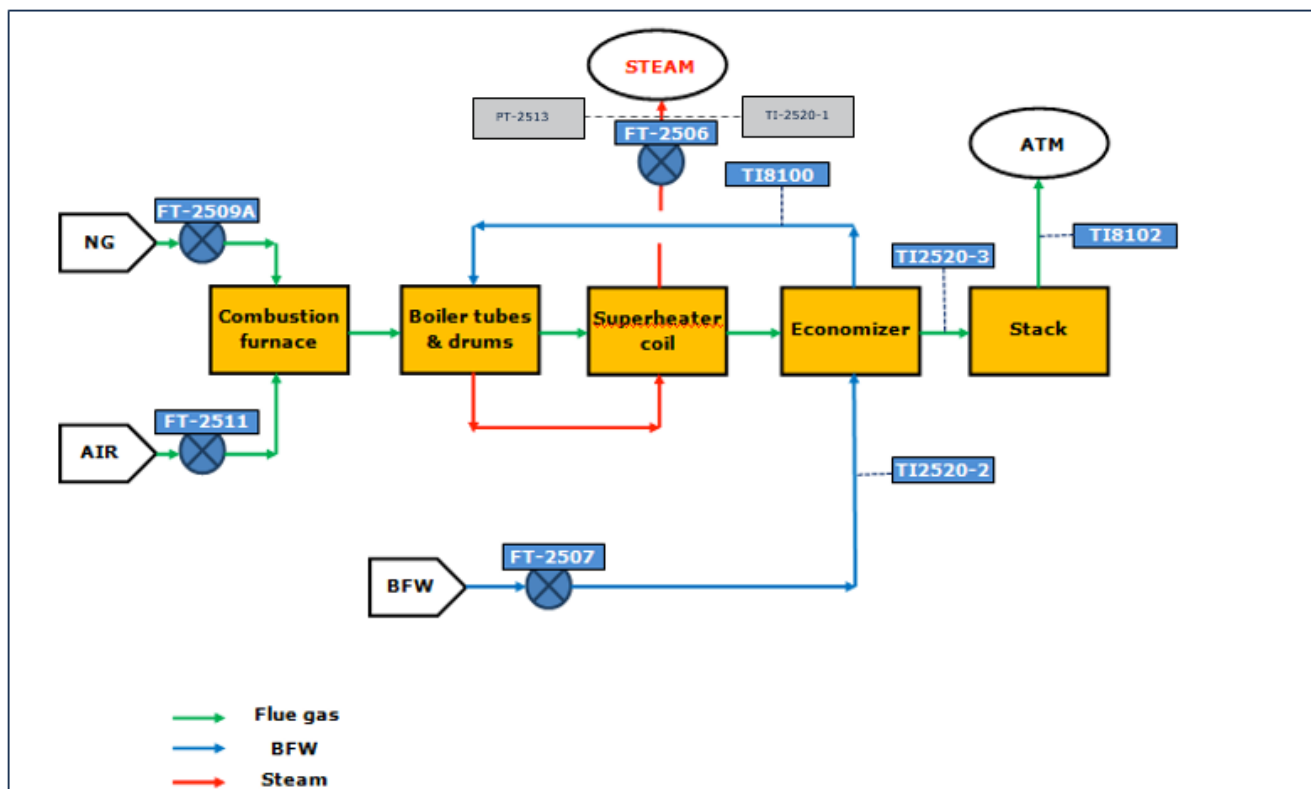


Table C.1 Sample DCS Log Sheet

Log Items	STEAM SUPPLY			STEAM DRUM		BFW			CBD		FUEL GAS (NG)			
	Temp.	SH Stm Press.	Flow	Level (N)	Level (S)	Flow	Temp.	Econ. Out T.	Con d.	PH	Header Press.	Flow	Burner Press.	Flow Meter
	TI-2520-1	PI-2513	FIC-2506	LIC-2508	LI-2516	FIC-2507	TI-2520-2	TI-8100	CI-2517	AI-2518	PIC-2219	FIC-2509	PIC-2510	FI-2509A
	°C	BAR	T/H	MM	MM	M³/H	°C	°C	µS/cm	pH	BAR	NM³/H	BAR	NM³
C. R.	360-410	37-43	<129	-25 ~+100	-25 ~+100	<135	105-125	160-190	<500	9.0-11	2.5-3.5	<12000	0.1-0.9	!
00/MV														
02:00														
04:00														
06:00														
08/MV														
10:00														
12:00														
14:00														
16/MV														
18:00														
20:00														
22:00														
Log Items	(a)	COMBUSTION AIR							FLUE GAS				LOAD	
	Fuel/Air Ratio	Flow	F.D.Fan Speed	2008- UJM	F.D.Fan Suc. T.	F.D.Fan Out Pres.	Windbox Pressure	Furnace Pressure	Furnace Draft Pr.	Econ. out Press	Outlet Temp.	Econ. out Temp	Excess O ₂	MV Open
	HC-2511-1	FIC-2511	-	Selector mode	TI-2520-4	PI-2515-1	PI-2515-2	PI-2515-3	PI-2515-4	PI-8102	TI-2520-3	TI-8102	AI-2519	XMV 2505
	%	KNM³/H	RPM	A.O.M	°C	mmH ₂ O	mmH ₂ O	mmH ₂ O	mmH ₂ O	mBar	°C	°C	%	%
C. R.	70-99	100-170	1600-1850	CP LP	4-55	230-330	220-330	80-150	-10 ~+10	-10 ~+10	320-400	144-205	1.0-3.5	<80
00/MV														
02:00														
04:00														
06:00														
08/MV														
10:00														
12:00														
14:00														
16/MV														
18:00														
20:00														
22:00														
REMARKS:														
SIGNATURE BY:		1 ST SHIFT			2 ND SHIFT			3 RD SHIFT						
DCS OPERATOR: BRD.														
SHIFT SUPERVISOR:														
BQMS-UTL-LOG-12/06 V12 MAY 1, 2013														

Table C.2

Boiler 2008 U				Boiler 2008 U A			
	Tag #	Calibration / Testing Frequency	Procedure#		Tag #	Calibration / Testing Frequency	Procedure#
1	Natural Gas			1	Natural Gas		
	FT 2509 A	Yearly	IMP-017		FT 2609 A	Yearly	IMP-017
2	Steam			2	Steam		
	FT 2506	Yearly	IMP-017		FT 2606	Yearly	IMP-017
3	Steam Temperature			3	Steam Temperature		
	TI 2520-1	Yearly	IMP-103		TI 2620-1	Yearly	IMP-103
4	Pressure of steam			4	Pressure of steam		
	PT - 2513	Yearly	IMP-019		PT-2613	Yearly	IMP-019

Note: Instrument, Maint. Procedure -SHEM 03.02

SECTION D. Data and parameters

D.1. Data and parameters fixed ex ante

Data/parameter:	CAP
Unit	Tons/Hour (steam)
Description	Maximum long-term load (capacity) of the boiler or steam system (tonnes of steam output per hour at full load)
Source of data	Hourly Measurement Data
Value(s) applied	100-120Tons/Hour for each of the two boilers
Choice of data or measurement methods and procedures	Boiler load classes have been selected based on review of third independent assessments of boiler performance, name plate capacity and historical data. All measurements shall comply with ASME PTC 4-1998
Purpose of data	Baseline emissions
Additional comments	All Measurements are in compliance to ASME PTC 4-1998

Data/parameter:	Boiler load class, i and j
Unit	Range Tons/Hour
Description	Boiler load classes in case of multi-boiler installations. For each boiler 'j' load classes 'i' are introduced.
Source of data	Hourly Measurement Data
Value(s) applied	See Appendix 1
Choice of data or measurement methods and procedures	The proposed methodology requires the project developer to choose at least two boiler load classes per boiler freely.
Purpose of data	Baseline emissions
Additional comments	NA

Data/parameter:	System Load Class “K”
Unit	(Tons/Hour) Tons/Annum
Description	System Load Classes
Source of data	Hourly Measurement Data
Value(s) applied)	See Appendix 2
Choice of data or measurement methods and	Facility operates 24 hours continuously over the calendar year. Hence hourly measurements and annual totals are available
Purpose of data	Baseline emissions
Additional comments	NA

Data/parameter:	FC _{BLi}
Unit	M3/h
Description	Fuel Consumption in each load class (Data available hourly/annually)
Source of data	Hourly Measurement Data
Value(s) applied)	See Appendix 3
Choice of data or measurement methods and	Information from steam system operator based on measurements following strictly international or national acknowledged norms and guidelines.
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	PB _{Li}
Unit	Tons/Hour (Tons/Annum)
Description	Average Hourly Steam Production in each load class
Source of data	Hourly Measurement Data
Value(s) applied)	See Appendix 3
Choice of data or measurement methods and	Information from steam system operator based on measurements following strictly international or national acknowledged norms and guidelines
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	NCV _{FF,BL}
Unit	GJ/m3
Description	Net Calorific Value of Fossil Fuel Used (Natural Gas)
Source of data	Hourly Measurement Data
Value(s) applied)	See Appendix 3
Choice of data or measurement methods and	Information from steam system operator based on measurements following strictly international or national acknowledged norms and guidelines.
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	EF _{C,FF,BL}
Unit	tC/GJ
Description	Carbon Emission Factor for fuel used in the boiler system

Source of data	IPCC default value; table 1.4 of Chapter 1 of Vol 2 (Energy) of the 2006 IPCC Guidelines on National GHG Inventories
Value(s) applied)	0.056tCO ₂ e/GJ
Choice of data or measurement methods and	Regional/local emission factors are not available; hence IPCC factors have been used.
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	OXIDFF,BL
Unit	Fraction
Description	Oxidation factor for the fossil fuel used in the baseline boiler
Source of data	IPCC/ Industry Practice
Value(s) applied)	1
Choice of data or measurement methods and	Regional/local emission factors are not available
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	PRESS _{BL,MIN}
Unit	Bar
Description	Lowest measured pressure of the generated steam during determination of the specific energy consumption
Source of data	Measurement. Use test result for calculations
Value(s) applied)	3.1
Choice of data or measurement methods and	Measurement strictly following international acknowledged norms and guidelines such as ASME PTC 4-1998.
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	PRESS _{BL,MAX}
Unit	Bar
Description	Highest measured pressure of the generated steam during determination of the specific energy consumption.
Source of data	Measurement. Use test result for calculations
Value(s) applied)	38.3
Choice of data or measurement methods and	Measurement strictly following international acknowledged norms and guidelines such as ASME PTC 4-1998 .
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	TEMP _{BLMIN}
Unit	K
Description	Lowest measured temperature of the generated steam during determination of the specific energy consumption
Source of data	Measurement. Use test result for calculations.
Value(s) applied)	571.1

Choice of data or measurement methods and	Measurement strictly following international acknowledged norms and guidelines such as ASME PTC 4-1998
Purpose of data	Calculation of baseline emissions
Additional comments	NA

Data/parameter:	TEMP _{BLMAX}
Unit	K
Description	Highest measured temperature of the generated steam during determination of the specific energy consumption
Source of data	Measurement. Use test result for calculations
Value(s) applied)	671.9
Choice of data or measurement methods and	Measurement strictly following international acknowledged norms and guidelines such as ASME PTC 4-1998.
Purpose of data	Calculation of baseline emissions
Additional comments	Highest measured temperature of generated steam

Data/parameter:	GWP _{CH4}
Unit	-
Description	Global Warming Potential of Methane (CH ₄)
Source of data	IPCC
Value(s) applied)	25
Choice of data or measurement methods and	Default Value
Purpose of data	Calculation of leakage emissions
Additional comments	Valid from 1 Jan 2013 onwards

D.2. Data and parameters monitored

All key details of monitoring equipment (tag number, make, type, model, accuracy, initial test date, methodology, calibration date, next calibration date, accuracy of meters etc.) are specified for individual boilers in Appendix 4 Monitoring Equipment.

Data/parameter:	P _{PJ}
Unit	(Tons/Hour) Tons/Annum
Description	Generated steam in the monitoring period subdivided into load classes in the case of single boiler installations
Measured/calculated/default	There is no single boiler installation therefore not applicable.
Source of data	There is no single boiler installation therefore not applicable.
Value(s) of monitored parameter	There is no single boiler installation therefore not applicable.
Monitoring equipment	There is no single boiler installation therefore not applicable.
Measuring/reading/recording frequency:	There is no single boiler installation therefore not applicable.
Calculation method (if applicable):	Not applicable
QA/QC procedures:	Not applicable
Purpose of data:	Not applicable
Additional comments:	Not applicable

Data/parameter:	P _{PJ,k,y} (System)
Unit	t/yr
Description	Generated steam in the monitoring period (01/10/2017 to 30/09/2019) subdivided into load classes in the case of Multi boiler
Measured/calculated/default	Measured
Source of data	Monitoring Data measured and archived at the facility. Measurement of the mass flow rate of generated steam following international acknowledged norms and guidelines (ASME PTC 4-1998).
Value(s) of monitored parameter	Refer to ER sheet for multiple reading inline to monitoring frequency. Total Steam Generation within selected load class - 2008U = 678,726 MT/Year Total Steam Generation within selected load class - 2008-UA = 633,525 MT/Year
Monitoring equipment	D/P Transmitter (see appendix 4)
Measuring/reading/recording frequency:	Every 15 minutes, allocated and aggregated into load classes. Online PIMS Server Data Stamping (Sec/Min/Hours).
Calculation method (if applicable):	NA
QA/QC procedures:	Please see Note 1 below.
Purpose of data:	Calculation of project emissions
Additional comments:	NA

Data/parameter:	EF _{PJ,upstream,CH4}
Unit	t CH4/GJ Fuel
Description	Emission factor for upstream fugitive methane emissions of fossil fuel used in the project activity from production, transportation, distribution, and, in the case of LNG, liquefaction, transportation, re-gasification and compression into a transmission or distribution system, in t CH4 per GJ fuel supplied to final consumers.
Measured/calculated/default	not applicable as this parameter is not included into the project activity
Source of data	not applicable as this parameter is not included into the project activity
Value(s) of monitored parameter	not applicable as this parameter is not included into the project activity
Monitoring equipment	not applicable as this parameter is not included into the project activity
Measuring/reading/recording frequency:	not applicable as this parameter is not included into the project activity
Calculation method (if applicable):	not applicable as this parameter is not included into the project activity
QA/QC procedures:	not applicable as this parameter is not included into the project activity
Purpose of data:	not applicable as this parameter is not included into the project activity
Additional comments:	not applicable as this parameter is not included into the project activity

Data/parameter:	EF _{BL,upstream,CH4}
Unit	t CH4/GJ Fuel
Description	Emission factor for upstream fugitive methane emissions of fossil fuel used in the project activity from production, transportation, distribution, and, in the case of LNG, liquefaction, transportation, re-gasification and compression into a transmission or distribution system, in t CH4 per GJ fuel supplied to final consumers.

Measured/calculated/default	not applicable as this parameter is not included into the project activity
Source of data	not applicable as this parameter is not included into the project activity
Value(s) of monitored parameter	not applicable as this parameter is not included into the project activity
Monitoring equipment	not applicable as this parameter is not included into the project activity
Measuring/reading/recording frequency:	not applicable as this parameter is not included into the project activity
Calculation method (if applicable):	not applicable as this parameter is not included into the project activity
QA/QC procedures:	not applicable as this parameter is not included into the project activity
Purpose of data:	not applicable as this parameter is not included into the project activity
Additional comments:	not applicable as this parameter is not included into the project activity

Data/parameter:	EFCO ₂ ,upstream,CH ₄
Unit	t CH ₄ /GJ Fuel
Description	Emission factor for upstream fugitive methane emissions of fossil fuel used in the project activity from production, transportation, distribution, and, in the case of LNG, liquefaction, transportation, re-gasification and compression into a transmission or distribution system, in t CH ₄ per GJ fuel supplied to final consumers.
Measured/calculated/default	not applicable as this parameter is not included into the project activity
Source of data	not applicable as this parameter is not included into the project activity
Value(s) of monitored parameter	not applicable as this parameter is not included into the project activity
Monitoring equipment	not applicable as this parameter is not included into the project activity
Measuring/reading/recording frequency:	not applicable as this parameter is not included into the project activity
Calculation method (if applicable):	not applicable as this parameter is not included into the project activity
QA/QC procedures:	not applicable as this parameter is not included into the project activity
Purpose of data:	not applicable as this parameter is not included into the project activity
Additional comments:	not applicable as this parameter is not included into the project activity

Data/parameter:	PRESSPJ
Unit	Bar
Description	Pressure of the generated steam
Measured/calculated/default	Calculated (test results)
Source of data	Test results
Value(s) of monitored parameter	Refer to ER calculator for multiple reading inline to monitoring frequency
Monitoring equipment	D/P Transmitter (See Appendix 4)
Measuring/reading/recording frequency:	Every 15 minutes. Online PIMS Server Data Stamping (Sec/Min/Hours).
Calculation method (if applicable):	Measurement of the mass flow rate of generated steam following international acknowledged norm and guideline ASME PTC 4-1998.
QA/QC procedures:	Please see Note 1 below.
Purpose of data:	Calculation of project emissions
Additional comments:	NA

Data/parameter:	TEMP _{PJ}
Unit	K
Description	Temperature of the generated steam
Measured/calculated/default	Measured. Measurements follow international acknowledged norm and guideline ASME PTC 4-1998.
Source of data	Online PIMS Server Data
Value(s) of monitored parameter	Refer to ER calculator for multiple reading inline to monitoring frequency
Monitoring equipment	Thermocouple (See Appendix 4)
Measuring/reading/recording frequency:	Every 15 minutes. Online PIMS Server Data Stamping (Sec/Min/Hours).
Calculation method (if applicable):	NA
QA/QC procedures:	Please see Note 1 below.
Purpose of data:	Calculation of project emissions
Additional comments:	NA

Data/parameter:	FC _{i,j,y}
Unit	m ³ /yr
Description	Quantity of natural gas combusted in two years
Measured/calculated/default	Measured. Measurements follow international acknowledged norm and guideline ASME PTC 4-1998.
Source of data	Onsite measurements at the facility
Value(s) of monitored parameter	217,570,008.87
Monitoring equipment	Please refer to appendix 4 for details
Measuring/reading/recording frequency:	Continuously on hourly basis
Calculation method (if applicable):	NA
QA/QC procedures:	Please see Note 1 below. Metered fuel consumption is cross checked with supplier invoices. The consistency of metered fuel consumption quantities is cross-checked with monthly energy balance based on purchased quantities
Purpose of data:	Calculation of project emissions
Additional comments:	NA

Data/parameter:	NCV _{i,y}
Unit	GJ/m ³
Description	Weighted Average Net Calorific Value of Fossil Fuel Used (Natural Gas)
Measured/calculated/default	Measured. Measurements follow international acknowledged norm and guideline ASME PTC 4-1998.
Source of data	Provided by natural gas supplier (ARAMCO – Saudi Arabian Oil Company) in invoices.
Value(s) of monitored parameter	0.038534415
Monitoring equipment	Provided by natural gas supplier (ARAMCO – Saudi Arabian Oil Company) in invoices.
Measuring/reading/recording frequency:	By supplier (ARAMCO – Saudi Arabian Oil Company) in monthly invoices for each monthly delivery based on weighted average values
Calculation method (if applicable):	NA

QA/QC procedures:	As per the requirement of "Tool to calculate project or leakage CO ₂ emissions from fossil fuel combustion" (version 02), the value (50.2 TJ/Gg) is within the uncertainty range of the IPCC default values (lower value 46.5 TJ/Gg and upper value 50.4 TJ/Gg) provided in Table 1.2, Vol. 2 of the 2006 IPCC Guidelines.
Purpose of data:	Calculation of project emissions and leakage emissions
Additional comments:	NA

Data/parameter:	EF _{CO₂ i, y}
Unit	tCO ₂ /GJ
Description	Weighted average CO ₂ emission factor of natural gas in year y
Measured/calculated/default	NA
Source of data	IPCC default value (table 1.4 of Chapter 1 of Vol 2 (Energy) of the 2006 IPCC Guidelines on National GHG Inventories)
Value(s) of monitored parameter	0.056
Monitoring equipment	NA
Measuring/reading/recording frequency:	Annual monitoring of IPCC Guidelines on National GHG Inventories.
Calculation method (if applicable):	NA
QA/QC procedures:	NA
Purpose of data:	Calculation of project emissions
Additional comments:	NA

NOTE 1: Al Bayroni's monitoring programme is integral to the company's third party certified (i.e. by British Standards Institute-BSI) ISO 9001:2008 compliant Quality Management System (QMS). All monitoring programmes including associated calibration is within the scope of the QMS and subjected to several audits and reviews including Internal Audits, SABIC Corporate Audits and Third Party (BSI) audits. Further, Al Bayroni subscribes to SABIC corporate's Safety, Environment, Health & Security Management Systems (SHEMS) applicable to all Rotating equipment, Pressure Relief Devices, Instrument Devices, Tanks & Pressure vessels, Piping, Car seals and Blinds, Hoses, Critical Instruments & Devices by pass, and Cathodic protection program. As a result, any modifications/ changes, replacements and emergency response is governed by the SHEMS programme. Al Bayroni is also certified to the American Chemistry Council Technical Specification Responsible Care® RC 14001.

Al Bayroni Instrument testing/calibration compliance to ASME PTC 4 is outlined below:

Measurement	Applicable ASME code	Compliance
Pressure	PTC 19.2	1) The tests done by certified Technicians. 2) Test equipment are traceable to Accredited Standards. 3) The accuracy is up to 1% of span. 4) 5 point calibration carried out
Temperature	PTC 19.3	1) The tests done by certified Technicians. 2) Test equipment are traceable to Accredited Standards. 3) The accuracy is up to 1.2 degrees. 4) 5 point calibration carried out
Flow	PTC 19.5	1) The tests done by certified Technicians. 2) Test equipment are traceable to Accredited Standards. 3) The accuracy is up to 1% of span. 4) Temperature and Pressure compensation is done.

D.3. Implementation of sampling plan

No sampling is required as 100% of data is monitored during the project scenario.

SECTION E. Calculation of emission reductions or net anthropogenic removals**E.1. Calculation of baseline emissions or baseline net removals**

Detailed calculation methodology for baseline emissions is fully described in Section B.6.3. of the PDD. Baseline emission for the system is calculated using the formula:

$$BE_y = \frac{44}{12} \times EF_{C,FF,BL} \times OXID_{FF,BL} \times SEC_{syst}$$

Where

- BE_y Baseline emissions resulting from steam generation within the capacity of the baseline equipment in the monitoring period (tCO₂/yr)
 SEC_{syst} Specific energy consumption (GJ/t) of the multi boiler steam generation system
 $EF_{C,FF,BL}$ Carbon emission factor of baseline fossil fuel (tC/GJ)
 $OXID_{FF,BL}$ Oxidation factor of baseline fossil fuel
 $44/12$ Ratio of the molecular weight of CO₂ to the molecular weight of carbon

Given the steam generation capacity for two boilers has been determined to be 100-120 Tons/hour and considering that boiler operations are predominantly within this load range, the following has been considered in estimating annual baseline emissions.

Table E.1: Annual Baseline Emissions Calculation

<i>Steam Generation & Energy Consumptions</i>	
Boiler Load Classes considered for baseline emissions	100-120 (Individual Boilers)
Two Year Steam Generation within selected load class - 2008U	1,357,452.65
Two Year Steam Generation within selected load class - 2008-UA	1,267,050.10
Total Steam Generation within selected load class (2 boilers) (Tons)	2,624,502.75
Average Fuel Consumption (Nm ³ /Ton)	83.28
Two Year Fuel Consumption within representative load classes (Nm ³)	217,570,008.87
Average Energy Consumption (GJ/Ton)	3.20
Baseline Two Year Energy Consumption (GJ) (SEC_{syst})	9,880,655.86
Carbon Emission Factor (Fossil Fuel) (tCO ₂ e/GJ) ($EF_{C,FF,BL}$)	0.056
Oxidation Factor ($OXID_{FF,BL}$)	1
Baseline Emission (Tons of CO ₂ e)	553,316
Round down (Tons of CO ₂ e)	553,316

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

To estimate the project emissions, the 'Tool to calculate project or leakage CO₂ emissions from fossil fuel combustion' (version 2) was used. The tool requires CO₂ emissions to be calculated using equation as stated below:

$$PE_{FC,JY} = \sum FCI_{I,J} \times COEF_{I,Y}$$

Where,

$PEFC_{j,y}$ = Are the CO₂ emissions from fossil fuel combustion in process j during the year 'y' (tCO₂/year)

$\sum FC_{i,j}$ = Is the quantity of fuel type 'i' combusted in process 'j' during the year y (Mass or Volume Unit/year)

$COEF_{i,y}$ = Is the CO₂ emission coefficient of fuel type 'i' in year 'y' (tCO₂/mass or volume unit)

i = are the fuel types

Two options have been provided in the tool to calculate the CO₂ emission coefficient ($COEF_{i,y}$). Option 2 (equation below) (i.e. based on net calorific value and CO₂ emission factor) has been used in estimating the emission coefficient.

$$COEF_{i,y} = NCV_{i,y} \times EF_{CO2,i,y}$$

Where,

$NCV_{i,y}$ = Is the weighted average net calorific value of the fuel type i, in year y (GJ/Mass or Volume Unit)

$EF_{CO2,i,y}$ = Is the weighted average CO₂ emission factor of fuel type i in year y (tCO₂/GJ)

Project emissions have been estimated as presented in Table below.

Table E.2: Project Emissions Calculation

Representative System Load Classes considered	100-120 (Individual Boilers)
Baseline Fuel Consumption within representative load classes (Nm ³)	247,759,067.31
Project Fuel Savings (%)	12.18%
Fuel Consumption in project scenario within representative load classes	217,570,008.87
Average Calorific Value of Fuel (GJ/m ³)	0.038534415
Total Energy Consumption in project period (GJ)	8,384,930
Project Emissions (Tons)	469,501
Project Emissions (Tons) rounded up value	469,501

E.3. Calculation of leakage emissions

Emissions due to leakage have been calculated using equation 9 of AM0056 (v 1.0):

$$LE_{CH_4,y} = (FC_{PJ,y} \cdot NCV_{PJ,y} \cdot EF_{PJ,upstream,CH_4} - FC_{BL,y} \cdot EF_{BL,upstream,CH_4}) \cdot GWP_{CH_4}$$

Quantity of fossil fuel combusted in the project plant during the monitoring period (t or m ³), monitored as described in the "Tool to calculate project or leakage CO ₂ emissions from fossil fuel combustion" (FC _{pjy})	217,570,008.87
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Average net calorific value of the fossil fuel combusted during the monitoring period (GJ/t or GJ/m ³) monitored as described in the "Tool to calculate project or leakage CO ₂ emissions from fossil fuel combustion" (NCV _{pjy})	0.038534415
Emission factor for upstream fugitive methane emissions of fossil fuel used in project activity from production, transportation, distribution, and, in case of LNG, liquefaction, transportation, re-gasification and compression into a transmission or distribution system, (t CH ₄ per GJ fuel supplied to final consumers) tCH ₄ /GJ, EF _{PJ} , UPSTREAM CH ₄)	0.000296
Fossil fuel that would have been combusted in the absence of the project activity during the monitoring period (GJ) (FCBL,Y)	9,880,655.86
Global warming potential of methane valid for the relevant commitment period.	25
Leakage (Tons of CO ₂ e)	-11,075.75

Note: There will be no change in the source of fuel supply or mode of delivery as a result of the project. Therefore, emission factor for upstream fugitive methane emissions remains same prior to and post project.

As per page 11, applied methodology, Where net leakage effects are negative ($LE_{CH_4,y} < 0$), project participants should assume $LE_{CH_4,y} = 0$.

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	553,316	469,501	0	0	83,815	83,815

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 for this monitoring period in the PDD (t CO ₂ e)
83,815	132,196

E.5.1. Explanation of calculation of "amount estimated ex ante for this monitoring period in the PDD"

Estimated CERs as per PDD = 66,098 tCO₂e per 365 days
 No. of monitoring days in this monitoring period = 730
 $(66,098/365) \times 730 = 132,196$

Estimated CERs for Monitoring period = 132,196 tCO₂e per 730 days.

E.6. Remarks on increase in achieved emission reductions

Not applicable

E.7. Remarks on scale of small-scale project activity

Not applicable

Appendix 1

The Selected Boiler Load Classes

Boiler Load Class (Tons/hr)	2008-U Load Classes	2008-UA Load Classes
0-20	1	1
21-40	2	2
41-60	3	3
61-80	4	4
81-100	5	5
101-120	6	6
>120	7	7

Appendix 2

System Generation Load Class

System Load Class	System Load	2008U	2008UA
1	21-40	ON	OFF
		OFF	ON
		ON	ON
2	41-60	ON	OFF
		ON	ON
		OFF	ON
3	61-80	ON	OFF
		OFF	ON
4	81-100	ON	OFF
		OFF	ON
		ON	ON
5	101-120	ON	OFF
		OFF	ON
		ON	ON
6	121-140	ON	OFF
		OFF	ON
		ON	ON
7	141-160	ON	ON
8	161-180	ON	ON
9	181-200	ON	ON
10	201-220	ON	ON
11	221-240	ON	ON
12	241-260	ON	ON

Appendix 3

SFC Estimation Per Load Class

Boilers	Load Class	Range	FCBL,i	PBL,i	SFCi,j	Calorific Value (ARAMCO-HHV)
		MT/hr	Fuel (Nm3/Hour)	Steam(T/Hour)	Nm3/Tsteam	GJ/Nm3
2008-U	1	0-20	2043.8	15.9	128.2	0.0392
	2	21-40	2117.707763	26.52229496	79.84632424	0.0389
	3	41-60	4143.2	53.2	77.8	0.0384400
	4	61-80	5537.1	67.7	81.8	0.0385050
	5	81-100	7802.4	95.3	81.9	0.0385671
	6	101-120	8695.0	105.0	82.83	0.0385331
	7	>120	10634.9	124.0	85.7	0.0384506
2008-UA	1	0-20	819.6	5.2	156.8	0.0389257
	2	21-40	2697.5	30.1	89.5	0.0391287
	3	41-60	4816.0	56.5	85.3	0.0386420
	4	61-80	5811.1	69.2	83.9	0.0384695
	5	81-100	7908.9	95.8	82.6	0.0385328
	6	101-120	8746.7	105.4	82.98	0.0385453
	7	>120	10523.6	124.9	84.2	0.0384455

Appendix 4

Monitoring Equipment

Boiler 2008-U

	Tag #	Make	Type	Model	Accuracy	Calibration date	Valid till	Calibration Frequency
1	FC i,j,y - Quantity of natural gas combusted							
	FT 2509 A	Emerson	Coriolis Mass Flow meter	1700R12AB FEZZZ	±1% of Full Scale	28/12/2017 23/10/2018 27/10/2019	27/12/2018 22/10/2019 26/10/2020	1 Years
2	PPJ,k,y - Generated steam in the monitoring period (01/10/2017 to 30/09/2019) subdivided into load classes in the case of multi boiler installations.							
	FT 2506	Rosemount	D/P Transmitter	3051	±1% of Full Scale	28/12/2017 13/12/2018	27/12/2018 12/12/2019	1 Years

						18/11/2019	17/11/2020	
3	TEMP_{PJ} - Temperature of the generated steam							
	TI 2520-1	Instruments Inc.	K-Type Thermocouple	NA	±1.2°C	26/10/2016 26/10/2017 17/10/2018 27/10/2019	25/10/2017 25/10/2018 16/10/2019 26/10/2020	1 Year
4	PRESS_{PJ} - Pressure of the generated steam							
	PT 2513	FOXBR O	D/P Transmitter	IG-PID-D22EIF-M21Z1	±1% of Full Scale	04/07/2017 09/07/2018 03/09/2019	03/07/2018 08/07/2019 02/09/2020	1 year

Boiler 2008-U A

	Tag #	Make	Type	Model	Accuracy	Calibration date	Valid till	Calibration/ Testing Frequency
1	FC_{i,j,y} - Quantity of natural gas combusted							
	FT 2609 A	Emerson	Coriolis Mass Flow meter	1700R1 2ABFEZ ZZ	±1% of Full Scale	28/12/2017 22/03/2018 17/03/2019	27/12/2018 21/03/2019 16/03/2020	1 Years
2	PPJ_{k,y} - Generated steam in the monitoring period (01/10/2017 to 30/09/2019) subdivided into load classes in the case of multi boiler installations.							
	FT 2606	Rosemount	D/P Transmitter	3051	±1% of Full Scale	28/12/2017 28/01/2019 14/04/2019	27/12/2018 27/01/2020 13/04/2020	1 Years
3	TEMP_{PJ} - Temperature of the generated steam							
	TI 2620-1	Instruments Inc.	K-Type Thermocouple	NA	±1.2°C	09/10/2016 08/10/2017 08/10/2018 07/10/2019	08/10/2017 07/10/2018 07/10/2019 06/10/2020	1 Year
4	PRESS_{PJ} - Pressure of the generated steam							
	PT-2613	Rosemount	D/P Transmitter	3501S1 TG4A2A 11AB4E 5D1	±1%	13/07/2017 17/07/2018 03/09/2019	12/07/2018 16/07/2019 02/09/2020	1 year

Appendix 5

Shutdown periods:

Ammonia					
Type	S/D Start	Production start	Duration (days)	Production Loss (MT)	Reason
Planned	04/01/2019	05/05/2019	35	0	Plant TA
Unplanned	05/15/2019	05/20/2019	5.90	6850	Unplanned S/D due to TA extension
Unplanned	05/26/2019	05/31/2019	2.879	3815.4	Due to Passing of SP-31 and SP-29
Unplanned	06/12/2019	06/13/2019	0.746	864	Ammonia production pump 119-JM jammed
Unplanned	06/28/2019	06/29/2019	1.063	1356	105-J trip due PT-104 malfunction
Unplanned	08/28/2019	08/30/2019	2.47	2876	v-30 malfunction
Urea					
Type	S/D Start	Production Start	Duration (Days)	Production loss (MT)	Reason
Planned	04/01/2019	05/04/2019	34	0	Plant TA
Unplanned	09/30/2017 14:35	10/01/2017 00:00	0.392	619	Urea plant was blocked-in due to power interruption caused by Transformer TR #1 trip due to popping up of its pressure relief device.
Unplanned	10/01/2017 00:00	10/01/2017 19:09	0.798	1,302	Continuation of September SD
Unplanned	11/14/2017	11/15/2017	1.639	2,995	Urea plant SD due to 301-L (Ammonia Ejector) malfunction.
Unplanned	5/15/2018 0:00	5/15/2018 23:59	1	1419.1	Urea plant blocked in for cleaning the duct of cleaning unit from the prilling tower
Unplanned	05/14/2019	05/16/2019	2.98	4606	TA Delay
Unplanned	05/18/2019	05/19/2019	0.92083	1396	CO2 non-availability CO2 and 301-C temp.
Unplanned	06/04/2019	06/12/2019	7.66	12216	Plant SD due to RV-301-D1,2,3 pop up
Unplanned	06/19/2019	06/19/2019	0.7	1080	302-JT tripped
Unplanned	07/07/2019	07/12/2019	4.96	7649	Plant SD to attend 312-C & 313-C leak
Unplanned	07/28/2019	07/28/2019	0.27083	343	302-JT tripped due to Mark VI failure
Unplanned	08/28/2019	09/18/2019	21.71	34770	SD due to 302-J low performance

2-EH

Type	S/D Start	Production Start	Duration (Days)	Production loss (MT)	Reason
Planned	02/16/2018	03/09/2018	22	0	Plant TA
Unplanned	9/30/2017 0:00	10/1/2017 23:59	1	354.47	Area 02 and Area 03 were shutdown due to TR-1 failure
Unplanned	3/10/2018 0:00	3/16/2018 23:59	6.3	2875	Extended planned Chemicals T/A

DOP					
Type	S/D Start	Production Start	Duration (Days)	Production loss (MT)	Reason
Unplanned	3/9/2018 0:00	3/25/2018 23:59	16.75	1579.11	640-F Crude DOP Tank Leakage
Unplanned	5/23/2018 0:00	5/28/2018 23:59	6	540	Due to Chiller Unit (660-U) pump motor failure, Plant was under Shutdown
Unplanned	8/13/2018 0:00	8/13/2018 23:59	1	90	DOP LOADING TANK 644-FC IS DUE FOR INSPECTION
Unplanned	07/01/2019	07/04/2019	4	200	As per new Optimized Running Plan
Unplanned	07/10/2019	07/20/2019	10	500	As per new Optimized Running Plan
Unplanned	07/31/2019	08/04/2019	5	250	As per new DOP Run optimization plan
Unplanned	08/15/2019	09/05/2019	18	900	As per new DOP Run optimization plan
Unplanned	09/09/2019	09/09/2019	1	50	As per new DOP Run optimization plan
Unplanned	09/20/2019	09/30/2019	11	550	As per new DOP Run optimization plan

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
07.0	31 May 2019	Revision to: <ul style="list-style-type: none"> • Ensure consistency with version 02.0 of the “CDM project standard for project activities” (CDM-EB93-A04-STAN); • Add a section on remarks on the observance of the scale limit of small-scale project activity during the crediting period; • Add "changes specific to afforestation or reforestation project activity" as a possible post-registration changes; • Clarify the reporting of net anthropogenic GHG removals for A/R project activities between two commitment periods; • Make editorial improvements.
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).
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