



## Monitoring report form (Version 03.2)

### Monitoring report

<b>Title of the project activity</b>	Amine Circulation Pumps Energy Efficiency at Hazira Works of ONGC
<b>Reference number of the project activity</b>	2648
<b>Version number of the monitoring report</b>	01
<b>Completion date of the monitoring report</b>	11/11/2013
<b>Registration date of the project activity</b>	23/09/2009
<b>Monitoring period number and duration of this monitoring period</b>	3rd MONITORING PERIOD 01/08/2012 – 31/07/2013 (First and Last Day Included)
<b>Project participant(s)</b>	Oil and Natural Gas Corporation Ltd. (ONGC)
<b>Host Party(ies)</b>	India (host)
<b>Sectoral scope(s) and applied methodology(ies)</b>	Sectoral Scope: 4-Manufacturing Industries Applicable approved small scale methodology: AMS II: D- Energy Efficiency and Fuel Switching Measures for Industrial Facilities, Version 11
<b>Estimated amount of GHG emission reductions or net anthropogenic GHG removals by sinks for this monitoring period in the registered PDD</b>	4043 tCO <sub>2e</sub>
<b>Actual GHG emission reductions or net anthropogenic GHG removals by sinks achieved in this monitoring period</b>	2178 tCO <sub>2e</sub>
<b>Actual GHG emission reductions or net anthropogenic GHG removals by sinks achieved during the period up to 31 December 2012(if applicable)</b>	4109 tCO <sub>2e</sub>
<b>Actual GHG emission reductions or net anthropogenic GHG removals by sinks achieved during the period from 1 January 2013 onwards (if applicable).</b>	1265 tCO <sub>2e</sub>

## SECTION A. Description of project activity

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

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Oil and Gas Corporation Limited (ONGC) is one of the leading oil & gas producers in the country. One of the major oil and gas fields owned as well as operated by it, is located off the coast of Mumbai and is collectively known as Mumbai Offshore. ONGC has a gas processing facility located at Hazira in the state of Gujarat, which carries out processing of gas received from the Mumbai offshore fields. During processing, desulphurization is one of the operations carried out to remove Sulphur (which is present in the form of H<sub>2</sub>S) from the natural gas received. This removal of H<sub>2</sub>S is carried out in Gas Sweetening Units (GSU's) mainly consisting of eight absorption towers. These towers use Methyl Di- Ethanol Amine (Amine) as the absorbent. The lean amine (free from H<sub>2</sub>S) is pumped into the absorption tower using eight stage high capacity centrifugal pumps. Each absorption tower is serviced by two such pumps (one operating and another standby). The rich amine containing H<sub>2</sub>S absorbed from the sour gas, is stripped of the H<sub>2</sub>S in the Sulphur recovery units, and re-circulated back into the tower. The GSU facility comprising of two sets of trains (each set comprises of four trains), currently, processes approximately 41 million metric standard cubic meters of gas per day.

The amine charge pumps are critical to the operation of GSU's. They are energy intensive and constitute about 15% of the total power load of the Hazira Processing Plant. The CDM project activity comprises of improving the energy efficiency of some of the amine circulation pumps by carrying out stage blanking of the eight stage amine circulation pump. With the stage blanking the eight stage pump has been converted to a seven stage pump. Improvement in the energy efficiency of some of the amine circulation pumps has reduced to power consumption for the same level of performance. The reduction in consumption of power in turn leads to reduction in the emissions of GHG.

The project activity comprises of stage blanking of five amine circulation pumps. As mentioned in the registered PDD, the activity of stage blanking of the pumps has been completed prior to CDM registration of the project activity as under:

Pump TAG Number	Commissioning date after modifications	Status of Implementation
31P301B	July 2006	Implemented
32P301B	July 2007	Implemented
33P301B	April 2008	Implemented
34P301A	September 2008	Implemented
35P301A	August 2007	Implemented

It was planned earlier to carry out the stage blanking in additional five pumps in a phased manner. Table below gives the planned schedule to carry out the stage blanking in additional pumps and the status of implementation as on date:

Pump TAG Number	Location	Planned Commissioning date after modifications	Status of implementation
31P301A	GSU-I	Feb 2010	Not implemented
32P301A	GSU-I	Dec 2010	Not implemented
35P301B	GSU-II	June 2009	Not implemented
33P301A	GSU-I	October 2009	Not implemented
34P301B	GSU-II	August 2010	Not implemented

However, the modification in the remaining pumps (above mentioned Pump TAG number) is yet to be carried out. As a standard practice modifications in the remaining pumps would be carried out at the time of overhauling of the same. Thus the implementation of a part of the project activity would be delayed. Based on a broad statistical guesstimate taking into consideration the changed scenario of modified maintenance practices and its effect on the health of the pumps, operational requirement trends and other contributing factors, the remaining pumps may undergo for major repair and stage blanking by 2016. As such the monitoring plan given in the registered PDD mentions modification of the pumps as one of the monitored parameters. As modification of the pump is a monitored parameter it is a variable for the purpose of computation of emissions. In accordance with the monitoring plan the parameter regarding the actual

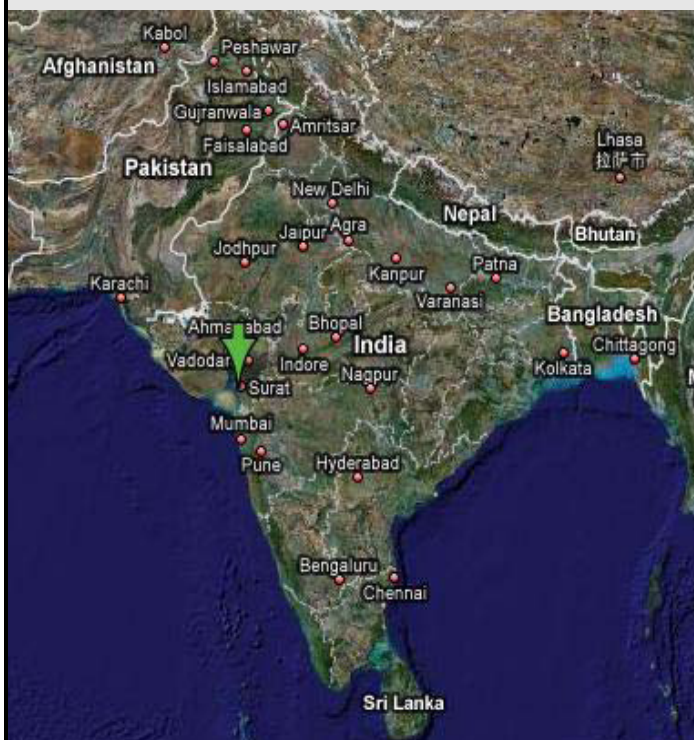
modification of the pump has been monitored and reported in section D.2 of document.

Total emission reductions achieved during monitoring period from 01/08/2012 to 31/07/2013 are of 2178 tCO<sub>2</sub>.

## A.2. Location of project activity

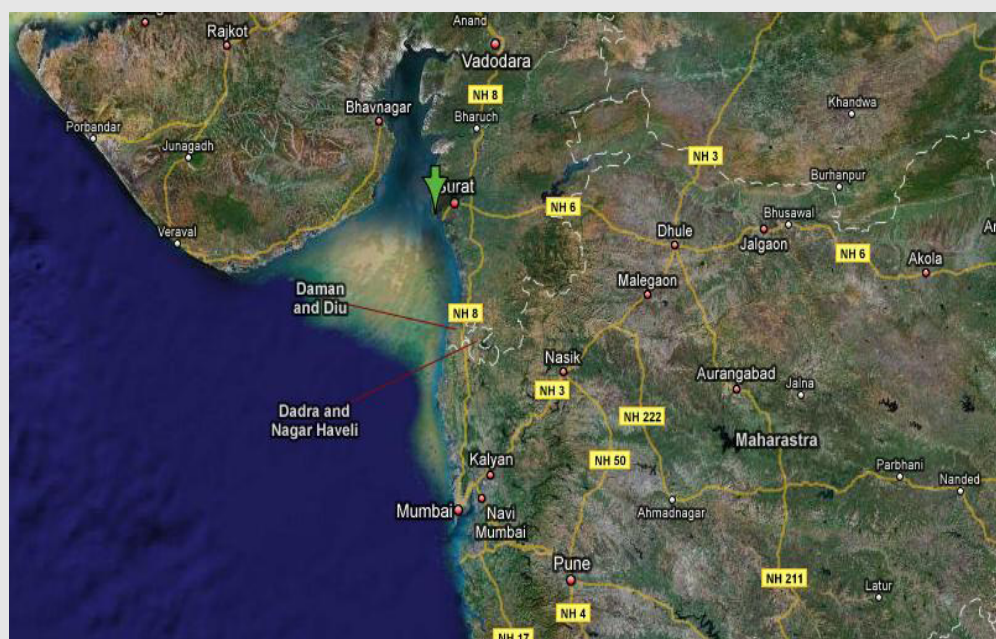
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Project activity is located at Hazira in Surat district, Gujarat state of India. The location map of the project activity is given below:



Hazira is located 230km north of Mumbai, 21 km from Surat city on the right bank of river Tapi. Unimpeded passage to the Arabian Sea is just 8 km away, with the Surat-Hazira port at a distance of 10.2 km from the works. The industrial hub is well connected with the National Highway #8 passing by the town and the presence of an airport just 8 km away.

Longitude – 21° 9' 42" N  
Latitude – 72° 43' 44" E



**A.3. Parties and project participant(s)**

Party involved ((host) indicates a host Party)	Private and/or public entity(ies) project participants (as applicable)	Indicate if the Party involved wishes to be considered as project participant (Yes/No)
<b>Party A (host)</b> <b>India</b>	<b>Private entity A</b>  <b>Public entity A :</b> Oil and Natural Gas Corporation Ltd. (ONGC)	<b>No</b>
<b>Party B</b>	<b>Private entity B</b>  <b>Public entity B</b>	
...	...	

**A.4. Reference of applied methodology**

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As mentioned in section B.1 of registered PDD of project activity, title and reference of the applicable methodology to project activity is as under:

- Sectoral Scope: 4-Manufacturing Industries
- Project Category: Type II: Energy Efficiency Improvement Projects
- Applicable approved small scale methodology: AMS II: D, Version 11. "Energy Efficiency and Fuel Switching Measures for Industrial Facilities"

**A.5. Crediting period of project activity**

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As mentioned in section C.2.2., of registered PDD of project activity, a fixed crediting period of 10 years has been chosen by selecting the registration date as crediting period start date for the project activity under consideration. The project activity has been registered on 23/09/2009; accordingly, the crediting period of project activity starts on 23/09/2009. The choice of crediting period in this case is the fixed time period of 10 years thus the crediting period of the project activity starts on 23/09/2009 and will end on 22/09/2019 (both days inclusive).

**SECTION B. Implementation of project activity****B.1. Description of implemented registered project activity**

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The project activity comprises of stage blanking of five amine circulation pumps. As mentioned in the registered PDD, the activity of stage blanking of the pumps has been completed prior to CDM registration of the project activity as under:

Pump TAG Number	Commissioning date after modifications	Status of Implementation
31P301B	July 2006	Implemented
32P301B	July 2007	Implemented
33P301B	April 2008	Implemented
34P301A	September 2008	Implemented
35P301A	August 2007	Implemented

It was planned earlier to carry out the stage blanking in additional five pumps in a phased manner. Table below gives the planned schedule to carry out the stage blanking in additional pumps and the status of modifications as on date:

Pump TAG Number	Location	Planned Commissioning date after modifications	Status of modifications
31P301A	GSU-I	Feb 2010	Not modified
32P301A	GSU-I	Dec 2010	Not modified
35P301B	GSU-II	June 2009	Not modified
33P301A	GSU-I	October 2009	Not modified
34P301B	GSU-II	August 2010	Not modified

However, the modification in the remaining pumps (above mentioned Pump TAG number) is yet to be carried out. As a standard practice modifications in the remaining pumps would be carried out at the time of overhauling of the same. Thus the implementation of a part of the project activity would be delayed. Based on a broad statistical guesstimate taking into consideration the changed scenario of modified maintenance practices and its effect on the health of the pumps, operational requirement trends and other contributing factors, we may have to send another pump for major repair and stage blanking by 2016. However, conscious efforts shall be made to prevent occurrence of such events. As such the monitoring plan given in the registered PDD mentions modification of the pumps as one of the monitored parameters. As modification of the pump is a monitored parameter it is a variable for the purpose of computation of emissions. In accordance with the monitoring plan the parameter regarding the actual modification of the pump has been monitored and reported in section D.2 of document.

During the operation of Project activity, some downtime periods with respect to different trains were also reported. The details of downtime are provided as Annexure 1- Downtime Details.

## **B.2. Post registration changes**

### **B.2.1. Temporary deviations from registered monitoring plan or applied methodology**

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Not Applicable

### **B.2.2. Corrections**

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As mentioned earlier in section B.1 above, the schedule for performing stage blanking (energy efficiency measure) in the remaining 5 pumps has been delayed due to technical issues and will be done tentatively in 2016. Therein, in line with paragraph 212 of Clean development mechanism project standard, version 02.1, the project implementation schedule has been revised in PDD and the revised PDD is being submitted separately.

### **B.2.3. Permanent changes from registered monitoring plan or applied methodology**

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Not Applicable

### **B.2.4. Changes to project design of registered project activity**

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Not Applicable

### **B.2.5. Changes to start date of crediting period**

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Not Applicable

### **B.2.6. Types of changes specific to afforestation or reforestation project activity**

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Not Applicable

## SECTION C. Description of monitoring system

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As mentioned in section B.7.2 of registered PDD, the monitoring plan adopted for project activity under consideration includes;

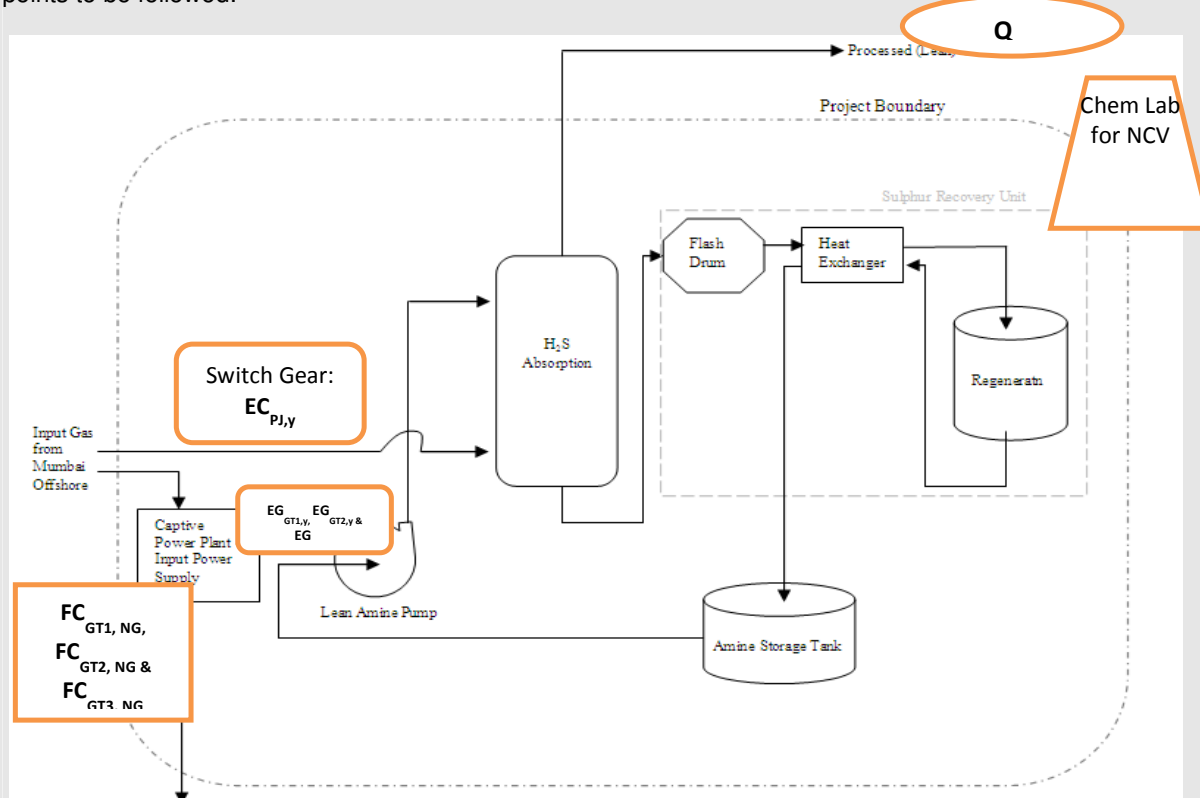
- Relevant data collection, compilation and archiving, consistent with the good practices prescribed/followed.
- Data interpretation and computation techniques for monitoring and verification of GHG Emissions.

With reference to the guidelines laid down in the applicable methodology AMS II D; Energy Efficiency and Fuel

Switch Measures for Industrial Facility, in the specific case of replacement, modification and retrofit measures, the monitoring consists of –

- Documenting the specifications of the equipment replaced/modified – Accordingly the technical specifications and operating parameters of the 8 stage amine circulation pump recorded, documented and archived.
- Metering the energy use of the industrial or mining and mineral production facility, processes or equipment affected by the project activity – thus the metering of the energy consumption of the stage blanked pumps was carried in real time, and values recorded daily.
- Calculating the energy savings using the metered energy consumption data obtained.

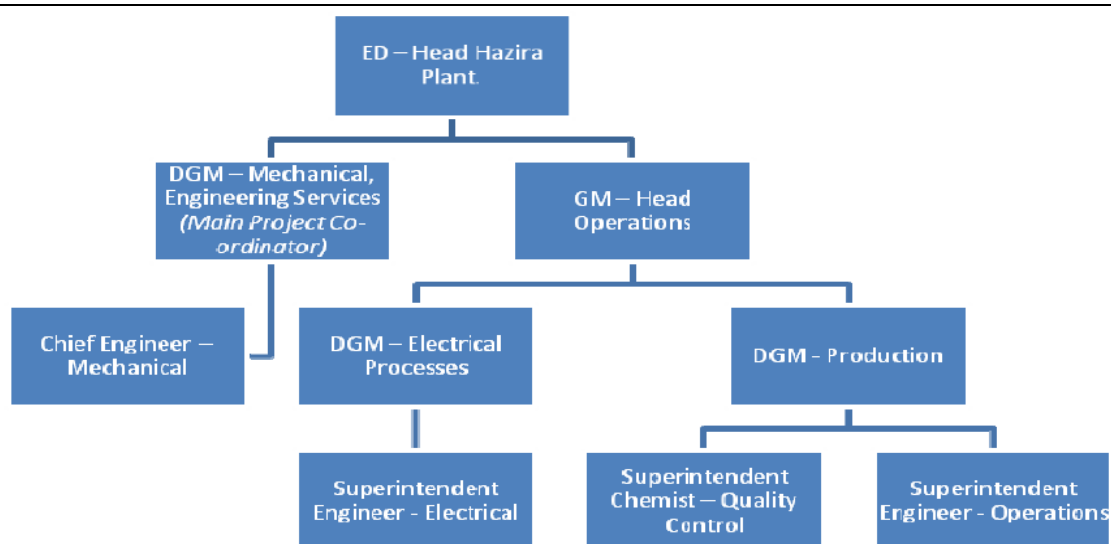
The figure below shows the line diagram of the project activity that consequently can show the monitoring points to be followed:



For the monitoring plan developed specifically for this project activity the following points are considered;

- Assignment of the monitoring and verification responsibilities, to the relevant in-house personnel, establishing their reporting relationships for the CDM activity, within the existing organizational structure/framework and responsibilities.
- Adaptation of existing reporting and Management Information Systems to incorporate the monitoring and verification plan of the CDM activity into ONGC's day-to-day operations.

ONGC has the following operational and management structure currently;



### Monitoring Roles and Responsibilities;

- DGM – Mechanical, of the Engineering Services Department chose as the Main CDM project coordinator for the project activity under consideration. He ensures that, the monitoring plan is strictly adhered to, relevant data collected and archived, and forwarded to the Group General Manager of ONGC's Carbon Management Group, based in New Delhi.
- The Chief Engineer – Mechanical is responsible for documenting specifications of the equipment replaced. He also, closely works with the Superintendent Engineer – Operations for the monitoring and archiving of the quantity of gas fired in the generators; and with the Superintendent Engineer – Electrical for the monitoring and archiving of the quantity of energy consumed by the lean amine circulation pumps. He carry out all the necessary computations as described in the registered project design document computation of emission reductions taken place in each year of the crediting period, and update the same to the DGM – Mechanical of Engineering Services Department. The Chief Engineer, Mechanical is responsible for overlooking the pump switch over procedures from time to time, and ensuring periodic maintenance of the pumps. The periodic review is carried out once a month, with reference to the average rate of sour gas processed and the corresponding energy consumption in the project scenario by the Chief Engineer Mechanical, and any discrepancies or deviations are duly reported.
- The Superintendent Engineer – Operations is primarily responsible for the monitoring and archiving of the quantity of the gas fired in the in-house captive generators. He is also additionally responsible for timely and prompt update of the data to the DGM – Mechanical of the Engineering Services Department, and reports discrepancies immediately if any.
- The Superintendent Engineer – Electrical is responsible for monitoring and archiving of the quantity of energy consumed by the lean amine pumps. This monitoring of data is carried out by reviewing of the daily readings reported by the in-line energy meters installed for individual pumps. The energy meters calibrated suitably as per the standard statutory requirements. Superintendent Engineer – Electrical has responsibility to ensure the accuracy class, and calibration frequency is maintained as per standard Original equipment Manufacturer (OEM) guidelines.
- The Superintendent Engineer - Quality Control is responsible for obtaining the Net Calorific Value of each fuel delivery, i.e. the gas received to be fired in the generators. He also computes the annual weighted average figures for the same and update the data to DGM – Mechanical of the Engineering Services Department.

Additionally, the QA/QC Procedures followed for different monitoring parameters is as under:

**Average Rate of Gas Processed by the Project Activity:** The flow meters has calibrated regularly as per



requirement specified by the OEM.

**Weighted average net calorific value of the Natural Gas:** The measurement of the calorific value is done on sample basis using the analytical instruments- gas chromatography system and said systems are appropriately calibrated as per the applicable standards.

**Total quantity of Natural Gas fired in the Captive Generator GT – 1, Gt-2 and GT-3:** The all flow meters has calibrated regularly as per the requirement specified by the OEM.

The Superintendent Engineer – Operations sends timely and prompt update of the data to the DGM – Mechanical of the Engineering Services Department, and report discrepancies immediately if any.

**Total Quantity of Net Electricity Generated in the Captive Generator GT-1, GT-2 and GT-3:** The parameter has monitored continuously. The energy meters were consistently checked for accuracy by periodic calibration as prescribed by the OEM of the metering equipment and the Statutory Bodies.

**Quantity of Energy consumed by the project activity:** Separate energy meters are installed for each of the Amine circulation pumps, within the Gas Sweetening Units. This monitoring of data is carried out by reviewing of the daily readings reported by the in-line energy meters installed for individual pumps. The parameter has monitored continuously with the help of said energy meters and these meters have been calibrated as per standard OEM requirements

It has been ensured that the accuracy class, and calibration frequency is maintained as per standard OEM guidelines. Superintendent Engineer sends timely and prompt update of the data to the DGM – Mechanical of the Engineering Services Department, and report discrepancies immediately if any.

## SECTION D. Data and parameters

### D.1. Data and parameters fixed ex ante or at renewal of crediting period

<b>Data / Parameter:</b>	$EF_{CO_2,NG}$
<b>Unit:</b>	tCO <sub>2</sub> /TJ
<b>Description:</b>	Emission factor for natural gas
<b>Source of data:</b>	IPCC default values at the upper limit of uncertainty at a 95% confidence level as provided in table 1.4 of the Chapter 1 of Volume 2 (Energy) of the 2006 IPCC Guidelines on National GHG Inventories.
<b>Value(s) applied):</b>	58.30
<b>Purpose of data:</b>	For computing project emission
<b>Additional comment:</b>	-

### D.2. Data and parameters monitored

<b>Data / Parameter:</b>	$Q_y$
<b>Unit:</b>	MMSCMD (Million Meter Standard Cubic Meter per Day)
<b>Description:</b>	Average Rate of Gas Processed by the Project Activity from 01/08/2012 to 31/07/2013 for each pump
<b>Measured/ Calculated / Default:</b>	Measured
<b>Source of data:</b>	Online measurement (use of in-line flow meters)



Value(s) of monitored parameter:	Train 31P301 (Pump B)	4.34																																										
	Train 32P301 (Pump B)	3.81																																										
	Train 33P301 (Pump B)	1.79																																										
	Train 34P301 (Pump A)	3.59																																										
	Train 35P301 (Pump A)	3.96																																										
Monitoring equipment:	<p>Separate online meter for each of the pump has been used to measure the rate of gas processed by the project activity. The meter provides readings in Thousand NM3 per hour for the gas processed, which is multiplied by 0.025 to compute the rate of gas processing in MMSCMD. Readings is noted every 2 hours. Details of the online gas flow meters are as follows:</p> <table border="1"> <thead> <tr> <th>Pump</th> <th>SI of the meter</th> <th>Make</th> <th>Accuracy class</th> <th>Calibration Frequency</th> <th>Date of last calibration</th> <th>Due date for next calibration</th> </tr> </thead> <tbody> <tr> <td>Train-31 P301 (Pump A &amp; B)</td> <td>31FT1101</td> <td>ROSE MOUNT</td> <td>+/-0.025% fs</td> <td>Annual</td> <td>01/09/2011 09/08/2013</td> <td>31/08/2012 08/08/2014</td> </tr> <tr> <td>Train-32 P301 (Pump A &amp; B)</td> <td>32FT1101</td> <td>ROSE MOUNT</td> <td>+/-0.025% fs</td> <td>Annual</td> <td>01/09/2011 09/08/2013</td> <td>31/08/2012 08/08/2014</td> </tr> <tr> <td>Train-33 P301 (Pump A &amp; B)</td> <td>33FT1101</td> <td>ROSE MOUNT</td> <td>+/-0.025% fs</td> <td>Annual</td> <td>01/09/2011 09/08/2013</td> <td>31/08/2012 08/08/2014</td> </tr> <tr> <td>Train-34 P301 (Pump A &amp; B)</td> <td>34FT1101</td> <td>ROSE MOUNT</td> <td>+/-0.025% fs</td> <td>Annual</td> <td>02/09/2011 09/08/2013</td> <td>01/09/2012 08/08/2014</td> </tr> <tr> <td>Train-35 P301 (Pump A &amp; B)</td> <td>35FT1101</td> <td>ROSE MOUNT</td> <td>+/-0.025% fs</td> <td>Annual</td> <td>02/09/2011 09/08/2013</td> <td>01/09/2012 08/08/2014</td> </tr> </tbody> </table>		Pump	SI of the meter	Make	Accuracy class	Calibration Frequency	Date of last calibration	Due date for next calibration	Train-31 P301 (Pump A & B)	31FT1101	ROSE MOUNT	+/-0.025% fs	Annual	01/09/2011 09/08/2013	31/08/2012 08/08/2014	Train-32 P301 (Pump A & B)	32FT1101	ROSE MOUNT	+/-0.025% fs	Annual	01/09/2011 09/08/2013	31/08/2012 08/08/2014	Train-33 P301 (Pump A & B)	33FT1101	ROSE MOUNT	+/-0.025% fs	Annual	01/09/2011 09/08/2013	31/08/2012 08/08/2014	Train-34 P301 (Pump A & B)	34FT1101	ROSE MOUNT	+/-0.025% fs	Annual	02/09/2011 09/08/2013	01/09/2012 08/08/2014	Train-35 P301 (Pump A & B)	35FT1101	ROSE MOUNT	+/-0.025% fs	Annual	02/09/2011 09/08/2013	01/09/2012 08/08/2014
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Train-35 P301 (Pump A & B)	35FT1101	ROSE MOUNT	+/-0.025% fs	Annual	02/09/2011 09/08/2013	01/09/2012 08/08/2014																																						
Measuring/ Reading/ Recording frequency:	Every two hours of operation																																											
Calculation method (if applicable):	The average flow rate of the gas processed for the monitoring period under consideration is calculated by using weighted average of different readings of gas flow rate through a given train, as compared with the hours of operation.																																											
QA/QC procedures:	The flow meters has calibrated regularly as per the requirement specified by the OEM.																																											
Purpose of data:	For baseline emission calculations.																																											
Additional comment:	-																																											
<b>Data / Parameter:</b>	NCV <sub>NG,y</sub>																																											
Unit:	Kcal/NM3																																											
Description:	Weighted average net calorific value of the Natural Gas fired during the period from 01/08/2012 to 31/07/2013																																											
Measured/ Calculated / Default:	Measured and calculated																																											
Source of data:	In-house sampling and calculations																																											
Value(s) of monitored parameter:	8019.12																																											

Monitoring equipment:	Use of analytical instruments (gas chromatography system) in-line with national fuel standards. The NCV is obtained for each fuel delivery, from which the weighted average annual values have been calculated. The details of calibration are mentioned below: <table><tr><td>Calibration date</td><td>Test method</td><td>Make</td><td>Model</td><td>Calibration Frequency</td></tr><tr><td>26/04/2012</td><td>ASTM D 4626-95</td><td>SHIMADZU HZR/150/EQL071</td><td>GC-14A</td><td rowspan="2">Annual</td></tr><tr><td>24/04/2013</td><td>ASTM D 4626-95</td><td>SHIMADZU HZR/150/EQL071</td><td>GC-14A</td></tr></table>	Calibration date	Test method	Make	Model	Calibration Frequency	26/04/2012	ASTM D 4626-95	SHIMADZU HZR/150/EQL071	GC-14A	Annual	24/04/2013	ASTM D 4626-95	SHIMADZU HZR/150/EQL071	GC-14A
Calibration date	Test method	Make	Model	Calibration Frequency											
26/04/2012	ASTM D 4626-95	SHIMADZU HZR/150/EQL071	GC-14A	Annual											
24/04/2013	ASTM D 4626-95	SHIMADZU HZR/150/EQL071	GC-14A												
Measuring/ Reading/ Recording frequency:	One sample every month														
Calculation method (if applicable):	The NCV value is obtained for the fuel delivery, from which the weighted average annual value is calculated.														
QA/QC procedures:	The measurement of the calorific value is done on sample basis using the analytical instruments and said systems are appropriately calibrated as per the applicable standards.														
Purpose of data:	For project emission calculations and the baseline emission calculations.														
Additional comment:	-														

<b>Data / Parameter:</b>	<b>FC<sub>GT1,NG</sub></b>
Unit:	NM <sup>3</sup>
Description:	Total quantity of Natural Gas fired in the Captive Generator GT – 1, from 01/08/2012 to 31/07/2013
Measured/ Calculated / Default:	Measured
Source of data:	Onsite Measurements by using online volumetric flow meters
Value(s) of monitored parameter:	51128559
Monitoring equipment:	<p>The Hazira gas processing facility measures and monitors the volume of Natural gas fired at its in-house captive generation unit GT – 1. Suitable QMS and reporting procedure are followed for the measurement and upkeep of this data. The details of online volumetric flow meters are provided below:</p> <p>Meter Make: ABB (Model: 264DS)  Serial No.: 0610328 (23FT541)  Accuracy Class: +/-0.075%  Calibration Frequency: Annual  Date of Last Calibration: 07/03/2012 and 05/02/2013  Calibration Due on: 04/02/2014</p>
Measuring/ Reading/ Recording frequency:	Continuously online
Calculation method (if applicable):	-
QA/QC procedures:	The flow meters has calibrated regularly as per the requirement specified by the OEM.
Purpose of data:	For project emission calculations and the baseline emission calculations.
Additional comment:	-

<b>Data / Parameter:</b>	<b>FC<sub>GT2,NG</sub></b>
Unit:	NM <sup>3</sup>
Description:	Total quantity of Natural Gas fired in the Captive Generator GT – 2, from 01/08/2012 to 31/07/2013
Measured/ Calculated / Default:	Measured
Source of data:	Onsite Measurements by using online volumetric flow meters
Value(s) of monitored parameter:	53040192
Monitoring equipment:	<p>The Hazira gas processing facility measures and monitors the volume of Natural gas fired at its in-house captive generation unit GT – 2. Suitable QMS and reporting procedure are followed for the measurement and upkeep of this data. The details of online volumetric flow meters are provided below:</p> <p>Meter Make: ABB (Model:264DS)  Serial No.: 0610334 (24FT541)  Accuracy Class: +/-0.075%  Calibration Frequency: Annual  Date of Calibration: 20/09/2011 and 19/09/12  Calibration Due on: 18/09/2013</p>
Measuring/ Reading/ Recording frequency:	Continuously online
Calculation method (if applicable):	-
QA/QC procedures:	The flow meters has calibrated regularly as per the requirement specified by the OEM.
Purpose of data:	For project emission calculations and the baseline emission calculations.
Additional comment:	-

<b>Data / Parameter:</b>	<b>FC<sub>GT3,NG</sub></b>
Unit:	NM <sup>3</sup>
Description:	Total quantity of Natural Gas fired in the Captive Generator GT – 3, from 01/08/2012 to 31/07/2013
Measured/ Calculated / Default:	Measured
Source of data:	Onsite Measurements by using online volumetric flow meters
Value(s) of monitored parameter:	49248013
Monitoring equipment:	Total quantity of Natural Gas fired in the Captive Generator GT – 3, is used both for project emission and baseline emission calculations.

Measuring/ Reading/ Recording frequency:	The Hazira gas processing facility measures and monitors the volume of Natural gas fired at its in-house captive generation unit GT – 3. Suitable QMS and reporting procedure are followed for the measurement and upkeep of this data. The details of online volumetric flow meters are provided below:  Meter Make: Instrumentation Ltd. (Model: IIFC-34WB2-500Y) Serial No.: 960032 & 960027 (96FT-FF-1 & 96FT-FF-2) Accuracy Class: +/-0.2% Calibration Frequency: Annual Date of Calibration: 20/09/2011 and 19/09/2012 Calibration due on: 18/09/2013
Calculation method (if applicable):	Continuously online
QA/QC procedures:	The flow meters has calibrated regularly as per the requirement specified by the OEM.
Purpose of data:	For project emission calculations and the baseline emission calculations.
Additional comment:	-
<b>Data / Parameter:</b>	<b>EG<sub>GT1,v</sub></b>
Unit:	MWh
Description:	Total Quantity of Net Electricity Generated in the Captive Generator GT-1 from 01/08/2012 to 31/07/2013
Measured/ Calculated / Default:	Measured
Source of data:	Onsite Measurements by using in-line energy meters
Value(s) of monitored parameter:	126706
Monitoring equipment:	Hazira Gas processing facility uses in-line energy meters, to measure and monitor the net quantity of energy generated in the Captive Natural Gas based power generator. Suitable QMS and reporting procedures are followed for the measurement and upkeep of this data. The details of online volumetric flow meters are provided below:  Meter Type: Secure Serial No.: GJU 04103 Accuracy Class: 0.5s Calibration Frequency: Five years <sup>1</sup> Date of Calibration: 28.09.2011 Calibration due on: 27.09.2014
Measuring/ Reading/ Recording frequency:	Continuously online
Calculation method (if applicable):	-

<sup>1</sup> The circular issued by Gujarat Energy Transmission Corporation Ltd on 25<sup>th</sup> February 2011 in reference to all IPP/CPP/Wind farm substation/solar/Biomass project, clearly mentions that in line with relevant code, the energy meters needs to be tested once in five years unless there is any problem observed. However, as per the guideline of GUVNL, energy meters will have to be tested once in three years now onwards. Therein, in line with aforesaid guideline, all energy meters installed at GT-1, 2 and 3 were calibrated at least once in a five year till 2011; however, the next calibration is due within the time span of three years. The aforesaid circular is submitted separately to DOE.

QA/QC procedures:	The parameter has monitored continuously. The energy meters were consistently checked for accuracy by periodic calibration as prescribed by the OEM of the metering equipment and the Statutory Bodies.
Purpose of data:	For project emission calculations and the baseline emission calculations.
Additional comment:	-

<b>Data / Parameter:</b>	<b>EG<sub>GT2,y</sub></b>
Unit:	MWh
Description:	Total Quantity of Net Electricity Generated in the Captive Generator GT-2 from 01/08/2012 to 31/07/2013
Measured/ Calculated / Default:	Measured
Source of data:	Onsite Measurements by using in-line energy meters
Value(s) of monitored parameter:	130976
Monitoring equipment:	<p>Hazira Gas processing facility uses in-line energy meters, to measure and monitor the net quantity of energy generated in the Captive Natural Gas based power generator. Suitable QMS and reporting procedures are followed for the measurement and upkeep of this data. The details of online volumetric flow meters are provided below:</p> <p>Meter Make: Secure  Serial No.: GJB 03340  Accuracy Class: 0.5s  Calibration Frequency: Five years  Date of Last Calibration: 28.09.2011  Calibration due on: 27.09.2014</p>
Measuring/ Reading/ Recording frequency:	Continuously online
Calculation method (if applicable):	-
QA/QC procedures:	The parameter has monitored continuously. The energy meters were consistently checked for accuracy by periodic calibration as prescribed by the OEM of the metering equipment and the Statutory Bodies.
Purpose of data:	For project emission calculations and the baseline emission calculations.
Additional comment:	-

<b>Data / Parameter:</b>	<b>EG<sub>GT3,y</sub></b>
Unit:	MWh
Description:	Total Quantity of Net Electricity Generated in the Captive Generator GT-3 from 01/08/2012 to 31/07/2013
Measured/ Calculated / Default:	Measured
Source of data:	Onsite Measurements by using in-line energy meters
Value(s) of monitored parameter:	117304

Monitoring equipment:	Hazira Gas processing facility ses in-line energy meters, to measure and monitor the net quantity of energy generated in the Captive Natural Gas based power generator. Suitable QMS and reporting procedures are followed for the measurement and upkeep of this data. The details of online volumetric flow meters are provided below:  Meter Make: Secure Serial No.: GJU 04151 Accuracy Class: 0.5s Calibration Frequency: Five years Date of Last Calibration:30.09.2011 Calibration due on: 29.09/2014		
Measuring/ Reading/ Recording frequency:	Continuously online		
Calculation method (if applicable):	-		
QA/QC procedures:	The parameter has monitored continuously. The energy meters were consistently checked for accuracy by periodic calibration as prescribed by the OEM of the metering equipment and the Statutory Bodies.		
Purpose of data:	For project emission calculations and the baseline emission calculations.		
Additional comment:	-		

<b>Data / Parameter:</b>	<b>EC<sub>PJ,y</sub></b>		
Unit:	MWh		
Description:	Quantity of Energy consumed by the project activity from 01/08/2012 to 31/07/2013		
Measured/ Calculated / Default:	Measured		
Source of data:	Onsite Measurements by using in-line energy meters		
Value(s) of monitored parameter:	Train 31P301	Pump B	3207.80
	Train 32P301	Pump B	2697.56
	Train 33P301	Pump B	1299.15
	Train 34P301	Pump A	1840.41
	Train 35P301	Pump A	2647.65
	Total		11692.57

Monitoring equipment:	Details of onsite integrator type meter used for measurement of energy consumed by project activity is given below: <table><tr><td rowspan="6">Meter Sr. No</td><td>Pump</td><td>Meter Sr. No.</td></tr><tr><td>31P301B</td><td>07890523</td></tr><tr><td>32P301B</td><td>08890106</td></tr><tr><td>33P301B</td><td>08890107</td></tr><tr><td>34P301A</td><td>08890081</td></tr><tr><td>35P301A</td><td>08890092</td></tr><tr><td>Make</td><td colspan="2">L&amp; T</td></tr><tr><td>Accuracy Class</td><td colspan="2">+/- 1.0</td></tr><tr><td>Calibration Frequency</td><td colspan="2">Annual</td></tr></table>			Meter Sr. No	Pump	Meter Sr. No.	31P301B	07890523	32P301B	08890106	33P301B	08890107	34P301A	08890081	35P301A	08890092	Make	L& T		Accuracy Class	+/- 1.0		Calibration Frequency	Annual	
Meter Sr. No	Pump	Meter Sr. No.																							
	31P301B	07890523																							
	32P301B	08890106																							
	33P301B	08890107																							
	34P301A	08890081																							
	35P301A	08890092																							
Make	L& T																								
Accuracy Class	+/- 1.0																								
Calibration Frequency	Annual																								

	Date of Calibration	<table border="1"> <tr> <th>Meter Sr. No</th> <th>Calibration Date</th> <th>Calibration due on</th> </tr> <tr> <td>07890523</td> <td>20/08/2011 19/08/2012 24/07/2013</td> <td>23/07/2013</td> </tr> <tr> <td>08890106</td> <td>20/08/2011 19/08/2012</td> <td>18/08/2013</td> </tr> <tr> <td>08890107</td> <td>22/09/2011 21/09/2012</td> <td>20/09/2013</td> </tr> <tr> <td>08890081</td> <td>20/08/2011 19/08/2012</td> <td>18/08/2013 .....</td> </tr> <tr> <td>08890092</td> <td>22/09/2011 21/09/2012</td> <td>20/09/2013</td> </tr> </table>	Meter Sr. No	Calibration Date	Calibration due on	07890523	20/08/2011 19/08/2012 24/07/2013	23/07/2013	08890106	20/08/2011 19/08/2012	18/08/2013	08890107	22/09/2011 21/09/2012	20/09/2013	08890081	20/08/2011 19/08/2012	18/08/2013 .....	08890092	22/09/2011 21/09/2012	20/09/2013
	Meter Sr. No	Calibration Date	Calibration due on																	
	07890523	20/08/2011 19/08/2012 24/07/2013	23/07/2013																	
	08890106	20/08/2011 19/08/2012	18/08/2013																	
	08890107	22/09/2011 21/09/2012	20/09/2013																	
	08890081	20/08/2011 19/08/2012	18/08/2013 .....																	
	08890092	22/09/2011 21/09/2012	20/09/2013																	
Measuring/ Reading/ Recording frequency:	Continuously																			
Calculation method (if applicable):	-																			
QA/QC procedures:	Separate energy meters are installed for each of the Amine circulation pumps, within the Gas Sweetening Units. The parameter has monitored continuously with the help of said energy meters and these meters have been calibrated as per standard OEM requirements.																			
Purpose of data:	For project emission calculations																			
Additional comment:	-																			
<b>Data / Parameter:</b>	<b>T<sub>v</sub></b>																			
Unit:	Thousand hours																			
Description:	Duration of operations of the pump from 01/08/2012 to 31/07/2013																			
Measured/ Calculated / Default:	Recorded																			
Source of data:	Compiled from log Books																			
Value(s) of monitored parameter:	<table border="1"> <tr> <td>Train 31P301 (Pump B)</td> <td>5834</td> </tr> <tr> <td>Train 32P301 (Pump B)</td> <td>3390</td> </tr> <tr> <td>Train 33P301 (Pump B)</td> <td>2016</td> </tr> <tr> <td>Train 34P301 (Pump A)</td> <td>3452</td> </tr> <tr> <td>Train 35P301 (Pump A)</td> <td>4862</td> </tr> </table>	Train 31P301 (Pump B)	5834	Train 32P301 (Pump B)	3390	Train 33P301 (Pump B)	2016	Train 34P301 (Pump A)	3452	Train 35P301 (Pump A)	4862									
Train 31P301 (Pump B)	5834																			
Train 32P301 (Pump B)	3390																			
Train 33P301 (Pump B)	2016																			
Train 34P301 (Pump A)	3452																			
Train 35P301 (Pump A)	4862																			



Monitoring equipment:	Duration of Pump operation are duly logged in the Operations Log
Measuring/ Reading/ Recording frequency:	Two hourly
Calculation method (if applicable):	NA
QA/QC procedures:	-
Purpose of data:	For baseline emission calculations.
Additional comment:	-

<b>Data / Parameter:</b>	Specifications of the Pumps Modified
Unit:	-
Description:	Technical specifications of the modified pumps
Measured/ Calculated / Default:	Measured
Source of data:	Specification sheet for the modified pump
Value(s) of monitored parameter:	MAKE: POMPES GUINARD, FRANCE TYPE: DVMX 4X6X10 C/E 8 STG NUMBER OF STAGES:7 CAPACITY: 269 M <sup>3</sup> /HR HEAD: 705 METER RPM: 2980 MOTOR RATING: 840 KW
Monitoring equipment:	The specifications are based upon the specification sheet after modification in the pump has been carried out
Measuring/ Reading/ Recording frequency:	Once, at the time of modification of each pump
Calculation method (if applicable):	Since the specifications are monitored as per the specification sheet supplied by the Pump Modifier, who is an independent agency having suitable expertise in the field, adequate QA/QC is ensured.
QA/QC procedures:	-
Purpose of data:	
Additional comment:	-

**D.3. Implementation of sampling plan**

>>

Not Applicable

**SECTION E. Calculation of emission reductions or GHG removals by sinks**

**E.1. Calculation of baseline emissions or baseline net GHG removals by sinks**

>>

As mentioned in section B.6.1 of registered PDD, baseline Emissions that would have happened in the absence of the project activity, are computed by multiplication of estimated baseline energy consumption ( $EC_{PJB,y}$ ) and the emission factor applicable for the source of power ( $EF_{CP,y}$ ).

$$BE_{EC,y} = EC_{PJB,y} * EF_{CP,y}$$

Where;

- $BE_{EC,y}$  = Baseline emissions that would have occurred in the baseline scenario, during the monitoring period 'y' (tCO<sub>2</sub>)  
 $EC_{PJB,y}$  = Energy consumption that would have occurred in the baseline scenario, during the monitoring period 'y' (MWh)  
 $EF_{CP,y}$  = Emission factor for the captive power plant during the monitoring period y (tCO<sub>2</sub>/MWh)

The energy consumption which would have occurred in the baseline scenario, has been determined by monitoring the actual rate of Sour Gas Processed ( $FG_{PJ,y}$ ) and using the relationship given below to compute the corresponding values of Baseline Emissions.

$$L_{Base,y} = 8.12 * Q_y + 706.08$$

Where;

- $L_{Base,y}$  = Average Load during the monitoring period 'y' (KW)  
 $Q_y$  = Average Rate of Gas Processing during monitoring period 'y' in the tower connected to the pump (MMSCMD)

$$EC_{PJB,y} = T_y * L_{Base,y}$$

Where:

- $EC_{PJB,y}$  = Energy consumption that would have occurred in the baseline scenario, during monitoring period 'y' (MWh)  
 $T_y$  = Duration of operation of the pump during the monitoring period 'y' (Thousand Hours)

Emission factor for the captive power plant has been calculated as follows;

$$EF_{CP,y} = (\sum_k \sum_i FC_{k,i,y} * COEF_{i,y}) / (\sum_k EG_y)$$

Where;

- $FC_{k,i,y}$  = Quantity of fossil fuel type  $i$  fired in the captive power plant  $k$  in the monitoring period  $y$  (mass or volume unit)  
 $COEF_{i,y}$  = CO<sub>2</sub> emission coefficient for the fuel type  $i$  in the monitoring period  $y$  (tCO<sub>2</sub> / mass or volume unit)  
 $EG_y$  = Quantity of energy generated in the captive power plant  $k$  in the monitoring period  $y$  (MWh)

$COEF_{i,y}$ , has been calculated according to the procedures provided in the latest approved version of the "tool to calculate project or leakage CO<sub>2</sub> emissions from fossil fuel combustion"

$$COEF_{i,y} = NCV_{i,y} * EF_{CO_2,NG}$$

Where;

- $COEF_{i,y}$  = CO<sub>2</sub> emission coefficient of the fuel type  $i$  in the monitoring period  $y$  (tCO<sub>2</sub> / mass or volume unit)  
 $NCV_{i,y}$  = Weighted average net calorific value of the fuel type  $i$  in the monitoring period  $y$ . (GJ/mass or volume unit)  
 $EF_{CO_2,NG}$  = Weighted average CO<sub>2</sub> emission factor of fuel type  $i$  in the monitoring period  $y$  (tCO<sub>2</sub> / GJ)

Based on the values of the monitored parameters the computation of the emission factor for captive power generation for the monitoring period is tabulated below:

Parameter	Description	Value	Unit
$\sum_k FC_{k,i,j}$	Quantity of fossil fuel (natural gas) fired in the captive power	153416764	NM <sup>3</sup>
$\sum_k EG_y$	Quantity of energy generated in the captive power plant	374986	MWh
$NCV_{i,y}$	Weighted average net calorific value of the natural gas	8019.12	Kcal/Nm <sup>3</sup>
$EF_{CO_2,NG}$	Weighted average CO <sub>2</sub> emission factor of the natural gas	58.3	tCO <sub>2</sub> / TJ
$COEF_{i,y}$	CO <sub>2</sub> emission coefficient for natural gas	0.001963561	tCO <sub>2</sub> / Nm <sup>3</sup>
$EF_{CP,y}$	Emission factor for the captive power plant	0.803345	tCO <sub>2</sub> /MWh

The calculated baseline emissions based on the monitored data for monitoring period 01/08/2012 to 31/07/2013 are tabulated below:

		Train 31P301 (Pump B)	Train 32P301 (Pump B)	Train 33P301 (Pump B)	Train 34P301 (Pump A)	Train 35P301 (Pump A)
$Q_y$	Average Rate of Gas Processing in MMSCMD	4.34	3.81	1.79	3.59	3.96
$L_{Base,y}$	Average Load during KW	741.30	737.04	720.59	735.26	738.24
$T_y$	Duration of operation of the pump in hrs.	5834	3390	2016	3452	4862
$EC_{PJB,y}$	Baseline Energy consumption in MWh	4324.74	2498.57	1452.71	2538.12	3589.31
$EF_{CP,y}$	Emission factor for the captive power plant (tCO <sub>2</sub> /MWh)	0.803345	0.803345	0.803345	0.803345	0.803345
$BE_{EC,y}$	Baseline emissions in ton CO <sub>2</sub> equivalent	3474	2007	1167	2039	2883
<b>Total Baseline Emissions for the Monitoring Period = 11571 ton CO<sub>2</sub> equivalent</b>						

**E.2. Calculation of project emissions or actual net GHG removals by sinks**

&gt;&gt;

Project Emissions due to the project activity are the emissions due to consumption of electricity from an off-grid captive power plant, the same are calculated as below:

$$PE_{EC,y} = EC_{PJ,y} * EF_{CP,y}$$

Where;

$PE_{EC,y}$	=	Project emissions during the monitoring period y (tCO <sub>2</sub> )
$EC_{PJ,y}$	=	Quantity of energy consumed by the project activity during the monitoring period y (MWh)
$EF_{CP,y}$	=	Emission factor for the captive power plant in the monitoring period y (tCO <sub>2</sub> /MWh)

The calculated project emissions based on the monitored data for monitoring period 01/08/2012 to 31/07/2013 are tabulated below:

Parameter		Project Emissions
$EC_{PJ,y}$	$EF_{CP,y}$	$PE_{EC,y}$
11693 MWh	0.803345 ton CO <sub>2</sub> equivalent / MWh	<b>9393 (tCO<sub>2</sub>e)</b>

As mentioned in section B.6.3 of registered PDD, energy savings during monitoring period 01/08/2012 to 31/07/2013 are as under:

Parameter/Description	Value	Unit
Energy consumption in baseline scenario or Baseline energy consumption	14403	MWh
Energy consumption in project activity or Project energy consumption	11693	MWh
Energy saving during the monitoring period 01/08/2012 to 31/07/2013	2711	MWh

**E.3. Calculation of leakage**

&gt;&gt;

Since, no energy efficiency technology equipment is transferred from another activity and no existing equipment is transferred to another activity, therein, leakage is considered zero.

**E.4. Summary of calculation of emission reductions or net anthropogenic GHG removals by sinks**

Item	Baseline emissions (t CO <sub>2</sub> e)	Project emissions (t CO <sub>2</sub> e)	Leakage (t CO <sub>2</sub> e)	Emission reductions (t CO <sub>2</sub> e)
<b>Total (01/08/2012 to 31/07/2013)</b>	11571	9393	0	2178

**E.4. Summary of calculation of emission reductions or net anthropogenic GHG removals by sinks**

Item	Baseline emissions or baseline net GHG removals by sinks (t CO <sub>2</sub> e)	Project emissions or actual net GHG removals by sinks (t CO <sub>2</sub> e)	Leakage (t CO <sub>2</sub> e)	Emission reductions or net anthropogenic GHG removals by sinks (t CO <sub>2</sub> e)
<b>Total (01/08/2012 to 31/07/2013)</b>	11571	9393	0	2178

**E.5. Comparison of actual emission reductions or net anthropogenic GHG removals by sinks with estimates in registered PDD**

Item	Values estimated in ex-ante calculation of registered PDD	Actual values achieved during this monitoring period
<b>Emission reductions or GHG removals by sinks (t CO<sub>2</sub>e)</b>	4043	2178

**E.6. Remarks on difference from estimated value in registered PDD**

&gt;&gt;

The emission reduction actually achieved during the monitoring period is less than the estimated value.

**E.7. Actual emission reductions or net anthropogenic GHG removals by sinks during the first commitment period and the period from 1 January 2013 onwards**

Item	Actual values achieved up to 31 December 2012	Actual values achieved from 1 January 2013 onwards
<b>Emission reductions or GHG removals by sinks (t CO<sub>2</sub>e)</b>	4109	1265

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## Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
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 anthropogenic GHG removals by sinks for the period up to 31 December 2012 and the period from 1 January 2013 onwards (EB70, 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	28 May 2010	EB 54, Annex 34. Initial adoption.
Decision Class: Regulatory Document Type: Form Business Function: issuance Keywords: monitoring report, performance monitoring		

Annexure 1: Downtime Details

16-Aug-12	Train Standby:1600 Hrs. to 2400 Hrs.	1-Sep-12	Train standby: 0200 Hrs. to 2000 Hrs.	30-Aug-12	Train Standby:1000 Hrs. to 1200 Hrs.	12-Sep-12	Train standby: 0600 Hrs. to 0800 Hrs.			
17-Aug-12	Train Standby:0000 Hrs. to 1800 & 2000 to 2400 Hrs.	2-Sep-12	Train standby: 1000 Hrs. to 2400 Hrs.	3-Sep-12	Train standby: 0000 Hrs. to 0200 Hrs.	16-Sep-12	Train standby: 1600 Hrs. to 2000 Hrs.			
18-Aug-12	Train Standby:0000 Hrs. to 2400 Hrs.	3-Sep-12	Train standby: 0000 to 0200 & 1800 to 2400 Hrs.	14-Sep-12	Train shutdown: 1000 Hrs. to 2000 Hrs.	29-Sep-12	Train standby: 0000 Hrs. to 0200 Hrs.	12-Sep-12	Train standby: 0600 Hrs. to 0800 Hrs.	
19-Aug-12	Train Standby:0000 Hrs. to 1000 Hrs.	4-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	16-Sep-12	Train standby: 0000 Hrs. to 1400 Hrs.	26-Oct-12	Train shutdown: 2200 Hrs. to 2400 Hrs.	27-Sep-12	Train standby: 1200 Hrs. to 2400 Hrs.	
8-Sep-12	Train standby: 2200 Hrs. to 2400 Hrs.	5-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	21-Sep-12	Train standby: 1800 Hrs. to 2400 Hrs.	27-Oct-12	Train shutdown: 0000 Hrs. to 0600 Hrs.	28-Sep-12	Train standby: 0000 Hrs. to 0400 Hrs.	
24-Sep-12	Train standby: 0200 Hrs. to 2400 Hrs.	6-Sep-12	Train standby: 0000 Hrs. to 2000 Hrs.	22-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	21-Nov-12	Train standby:1000 Hrs. to 2200 Hrs.	29-Sep-12	Train standby: 0000 Hrs. to 0200 Hrs.	
25-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	8-Sep-12	Train standby: 1000 Hrs. to 1800 Hrs.	23-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	22-Dec-12	Train standby:0000 to 0200 Hrs.	25-Oct-12	Train shutdown: 2200 Hrs. to 2400 Hrs.	
26-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	9-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	24-Sep-12	Train standby: 0000 Hrs. to 0200 Hrs.	25-Jan-13	Train Standby:1200 Hrs. to 1400 Hrs.	26-Oct-12	Train shutdown: 0000 Hrs. to 0600 Hrs.	
27-Sep-12	Train standby: 0000 Hrs. to 0800 Hrs.	10-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	27-Sep-12	Train standby: 1600 Hrs. to 2400 Hrs.	6-Mar-13	Train standby 2200-2400 hrs.	6-Aug-12	Train standby:1000 Hrs. to 1200 Hrs.	
2-Oct-12	Train standby: 1000 Hrs. to 2400 Hrs.	11-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	28-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	7-Mar-13	Train standby 2000-2400 hrs.	15-Aug-12	Train standby:0800 Hrs. to 1800 Hrs.	
3-Oct-12	Train standby: 0000 Hrs. to 0200 Hrs.	12-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	30-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	8-Mar-13	Train standby 0000-2200 hrs.	22-Dec-12	Train standby:0000 to 0200 Hrs.	
19-Oct-12	Train shutdown: 0800 Hrs. to 1000 Hrs.	13-Sep-12	Train standby: except 1000 Hrs. to 1600 Hrs.	1-Oct-12	Train standby: 0000 Hrs. to 2400 Hrs.	21-Mar-13	Train standby 1200-2400 hrs.	2-Jan-13	Train Standby:0600 Hrs. to 2000 Hrs.	
24-Oct-12	Train standby: 0000 Hrs. to 2400 Hrs.	14-Sep-12	Train standby: except 1000 Hrs. to 2000 Hrs.	2-Oct-12	Train standby: 0000 Hrs. to 2400 Hrs.	22-Mar-13	Train standby 0000-1000 hrs.	4-Jan-13		
25-Oct-12	Train standby: 0000 Hrs. to 2400 Hrs.	15-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	3-Oct-12	Train standby: 0000 Hrs. to 1000 Hrs.	13-Apr-13	Train Standby: 1000 Hrs. to 2400Hrs.	5-Jan-13	Train Standby:1800 Hrs. to 2400 Hrs.	
26-Oct-12	Train standby: 0000 Hrs. to 2400 Hrs.	16-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	19-Oct-12	Train shutdown: 0800 Hrs. to 1000 Hrs.	14-Apr-13	Train Standby: 0000 Hrs. to 2400Hrs.	6-Jan-13	Train Standby:0000 Hrs. to 0400 Hrs.	
27-Oct-12	Train standby: 0000 Hrs. to 1000 Hrs.	17-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	22-Oct-12	Train standby: 0800 Hrs. to 2400 Hrs.	15-Apr-13	Train Standby: 0000 Hrs. to 1800Hrs.	24-Jan-13	Train Standby:1000 Hrs. to 2400 Hrs.	
						12-May-13	Train Standby: 0800 Hrs. to 1400 Hrs.	25-Jan-13	Train Standby:0000 Hrs. to 1800 Hrs.	



# F-CDM-MR

16-Nov-12	Train standby:1200 Hrs. to 2400 Hrs.	18-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	23-Oct-12	Train standby: 0000 Hrs. to 2400 Hrs.	3-Jun-13	Train under Turnaround	9-Feb-13	Train standby:0600 Hrs. to 1400 Hrs.
17-Nov-12	Train standby:0000 Hrs. to 2400 Hrs.	19-Sep-12	Train standby: 0000 Hrs. to 2400 Hrs.	15-Nov-12	Train standby:1000 Hrs. to 2400 Hrs.	4-Jun-13		10-Feb-13	Train standby:0800 Hrs. to 1800 Hrs.
18-Nov-12	Train standby:0000 Hrs. to 2400 Hrs.	20-Sep-12	Train standby: 0000 Hrs. to 1400 Hrs.	16-Nov-12	Train standby:0000 Hrs. to 1200 Hrs.	5-Jun-13			
19-Nov-12	Train standby:0000 Hrs. to 2400 Hrs.	29-Sep-12	Train standby: 1000 Hrs. to 1800 Hrs.	23-Dec-12	Train standby:1000 to 2400 Hrs.	6-Jun-13		1-Mar-13	Train standby 1600-2400 hrs.
20-Nov-12	Train standby:0000 Hrs. to 2400 Hrs.	19-Oct-12	Train shutdown: 0800 Hrs. to 1000 Hrs.	24-Dec-12	Train standby:0000 to 0200 Hrs.	7-Jun-13		2-Mar-13	Train standby 0000-2400 hrs.
21-Nov-12	Train standby:0000 Hrs. to 1200 Hrs.	30-Nov-12	Train standby:0000 Hrs. to 2400 Hrs.	25-Dec-12	Train under shutdown:1800 Hrs. to 2400 Hrs.	8-Jun-13		3-Mar-13	Train standby 0000-2400 hrs.
29-Nov-12	Train standby:1000 Hrs. to 1800 Hrs.			26-Dec-12	Train under shutdown	9-Jun-13		4-Mar-13	Train standby 0000-2400 hrs.
19-Dec-12	Train under safety check:1200 to 1600 Hrs.			27-Dec-12		10-Jun-13		5-Mar-13	Train standby 0000-2400 hrs.
25-Dec-12	Train standby:1800 to 2400 Hrs.			28-Dec-12		11-Jun-13		6-Mar-13	Train standby 0000-1800 hrs.
26-Dec-12	Train standby:0000 to 0600 Hrs.			29-Dec-12		12-Jun-13		11-Mar-13	Train standby 0400-1000 hrs.
18-Mar-13	Train standby 0800-1800 hrs.			30-Dec-12		13-Jun-13		23-Mar-13	Train standby 0800-2000 hrs.
20-May-13	Train Standby: 0800 Hrs. to 1600 Hrs.			31-Dec-12		14-Jun-13		30-Mar-13	Train standby 1000-1200 hrs.
6-Jun-13	Train standby:1200 Hrs. to 1800 Hrs.			16-Jan-13		15-Jun-13		5-May-13	Train Standby: 0200 Hrs. to 2400 Hrs.
17-Jul-13	Train standby:2200 Hrs. to 2400 Hrs.			1-Feb-13	Train under shutdown	16-Jun-13		6-May-13	Train Standby
18-Jul-13	Train standby:0000 Hrs. to 0600 Hrs.			2-Feb-13		17-Jun-13		7-May-13	Train Standby
30-Jul-13	Train standby:1800 Hrs. to 2400 Hrs.			3-Feb-13		18-Jun-13		8-May-13	Train Standby
31-Jul-13	Train standby:0000 Hrs. to 0200 Hrs.			4-Feb-13		19-Jun-13		9-May-13	Train Standby: 0800 Hrs. to 1000 Hrs.
				5-Feb-13		20-Jun-13		26-May-13	
				6-Feb-13		21-Jun-13		8-Jun-13	Train standby:0800 to 1800 & shutdown 2000 to 2400 Hrs.
				7-Feb-13		22-Jun-13		9-Jun-13	Train under shutdown / turnaround
				8-Feb-13		23-Jun-13		10-Jun-13	
				9-Feb-13		24-Jun-13		11-Jun-13	
				10-Feb-13		25-Jun-13		12-Jun-13	
				11-Feb-13		26-Jun-13		13-Jun-13	
				12-Feb-13		27-Jun-13		14-Jun-13	
				13-Feb-13		28-Jun-13		15-Jun-13	
				14-Feb-13		29-Jun-13		16-Jun-13	
				15-Feb-13		30-Jun-13		17-Jun-13	
				16-Feb-13		1-Jul-13		18-Jun-13	
				17-Feb-13		2-Jul-13	Train under Turnaround / standby	19-Jun-13	
				18-Feb-13		3-Jul-13		20-Jun-13	
				19-Feb-13		4-Jul-13		21-Jun-13	
				20-Feb-13		5-Jul-13		22-Jun-13	

## F-CDM-MR

				15-Feb-13	Train under Shutdown	30-Jun-13		17-Jun-13	Train Under Turnaround/Standby
				16-Feb-13		01-Jul-13	Train Under Turnaround/Standby	18-Jun-13	
				17-Feb-13		02-Jul-13		19-Jun-13	
				18-Feb-13		03-Jul-13		20-Jun-13	
				19-Feb-13		04-Jul-13		21-Jun-13	
				20-Feb-13		05-Jul-13		22-Jun-13	
				21-Feb-13		06-Jul-13		23-Jun-13	
				22-Feb-13		07-Jul-13		24-Jun-13	
				23-Feb-13		30-Jul-13	Train Stand-by 0600 hrs to 1000 hrs	25-Jun-13	
				24-Feb-13		01-Jul-13		26-Jun-13	
				25-Feb-13		01-Jul-13		27-Jun-13	
				26-Feb-13		01-Jul-13		28-Jun-13	
				27-Feb-13		01-Jul-13		29-Jun-13	
				28-Feb-13		01-Jul-13		30-Jun-13	

				1-Mar-13	Train under shutdown			1-Jul-13	Train under turaround
				2-Mar-13				2-Jul-13	
				3-Mar-13				3-Jul-13	
				4-Mar-13				4-Jul-13	
				5-Mar-13				5-Jul-13	
				6-Mar-13				6-Jul-13	
				7-Mar-13				7-Jul-13	
				8-Mar-13				8-Jul-13	
				9-Mar-13				9-Jul-13	
				10-Mar-13				10-Jul-13	
				11-Mar-13				11-Jul-13	
				12-Mar-13				12-Jul-13	
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				15-Mar-13				15-Jul-13	
				16-Mar-13				16-Jul-13	
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				25-Mar-13				25-Jul-13	
				26-Mar-13				26-Jul-13	
				27-Mar-13				27-Jul-13	
				28-Mar-13				28-Jul-13	
				29-Mar-13				29-Jul-13	
				30-Mar-13				30-Jul-13	
				31-Mar-13				31-Jul-13	

				1-May-13	Train Standby				
				2-May-13	Train Standby				
				3-May-13	Train Standby				
				4-May-13	Train Standby: 0000 Hrs. to 1000 Hrs.				
				23-May-13	Train Standby: 2000 Hrs. to 2400 Hrs.				
				24-May-13	Train Standby				
				25-May-13	Train Standby				
				26-May-13	Train Standby				
				27-May-13	Train Standby				
				28-May-13	Train Standby				
				29-May-13	Train Standby				
				30-May-13	Train Standby				
				31-May-13	Train Standby				
				1-Jun-13	Train standby				
				2-Jun-13	Train standby:0000 Hrs. to 1000 Hrs.				
				6-Jul-13	Train standby:1600 Hrs. to 1800 Hrs.				
				17-Jul-13	Train standby:2200 Hrs. to 2400 Hrs.				
				18-Jul-13	Train standby:0000 Hrs. to 0600 Hrs.				

Annexure 2: Calibration Details

S. No.	Meter Type	Meter Location	Meter Sr. No.	Meter Make	Accuracy Class	Calibration Frequency	Second Calibration		Third Calibration	
							Calibration Date	Calibration Due on	Calibration Date	Calibration Due on
1	Gas Flow meter	GT-1	0610328 (23FT541)	ABB (Model: 264DS	+/-0.075%	Annual	08.03.2011	07.03.2012	05.02.13	04.02.2014
2	Gas Flow meter	GT-2	0610334 (24FT541)	ABB (Model:264DS	+/-0.075%	Annual	20.09.2011	19.09.2012	18.09.2013	18.09.2013
3	Gas Flow meter	GT-3	960032 & 960027 (96FT-FF-1 & 96FT-FF-2)	Instrumentation Ltd. (Model: IIFC-34WB2-500Y)	+/-0.075%	Annual	20.09.2011	20.09.2012	18.09.2013	18.09.2013
4	Energy meter	32P301B	8890106	L&T	+/-1.0	Annual	20.08.2011	19.08.2012	25.08.2013	24.08.2014
5	Energy meter	31P301B	7890523	L&T	+/-1.0	Annual	20.08.2011	19.08.2012	24.07.2013	23.07.2014
6	Energy meter	34P301A	8890081	L&T	+/-1.0	Annual	20.08.2011	19.08.2012	25.08.2013	24.08.2013
7	Energy meter	33P301B	8890107	L&T	+/-1.0	Annual	22.09.2011	21.09.2012	25.08.2013	24.08.2014
8	Energy meter	35P301A	8890092	L&T	+/-1.0	Annual	22.09.2011	21.09.2012	24.07.2013	23.07.2014
9	Gas Flow meter	Train-31 (Row Gas inlet to C-301)	31FT1101	ROSEMOUNT	+/-0.025% fs	Annual	01.09.2011	31.08.2012	09.08.2013	08.08.2014
10	Gas Flow meter	Train-32 (Row Gas inlet to C-301)	32FT1101	ROSEMOUNT	+/-0.025% fs	Annual	01.09.2011	31.08.2012	08.08.2013	08.08.2014
11	Gas Flow meter	Train-33 (Row Gas inlet to C-301)	33FT1101	ROSEMOUNT	+/-0.025% fs	Annual	01.09.2011	31.08.2012	09.08.2013	08.08.2014
12	Gas Flow meter	Train-34 (Row Gas inlet to C-301)	34FT1101	ROSEMOUNT	+/-0.025% fs	Annual	02.09.2011	01.09.2011	09.08.2013	08.08.2014
13	Gas Flow meter	Train-35 (Row Gas inlet to C-301)	35FT1101	ROSEMOUNT	+/-0.025% fs	Annual	02.09.2011	01.09.2011	09.08.2013	08.08.2014
14	Energy meter	GT-1	GJU 04103	Secure	0.5s	Once in Five year	28.09.2011	27.09.2014	-	-
15	Energy meter	GT-2	GJB 03340	Secure	0.5s	Once in Five year	28.09.2011	27.09.2014		