



VERIFICATION / CERTIFICATION REPORT

N₂O ABATEMENT PROJECT AT NITRIC ACID
PLANT NO. 11 AT AFRICAN EXPLOSIVES LTD
("AEL"), SOUTH AFRICA

UNFCCC Registration No. 1364

Monitoring Period
7 August 2011 to 17 April 2012

REPORT No. 2012-1235

REVISION No. 01

DET NORSKE VERITAS



VERIFICATION / CERTIFICATION REPORT

Date of first issue: 8 October 2012	Project No.: PRJC-399835-2012-CCS-NOR
Approved by: Trine Kopperud	Organisational unit: DNV KEMA Energy & Sustainability Accredited Climate Change Services
Client: African Explosives Ltd	Client ref.: Hendrik Burger

DNV CLIMATE CHANGE
SERVICES AS

Veritasveien 1,
1322 HØVIK, Norway
Tel: +47 67 57 99 00
Fax: +47 67 57 99 11
<http://www.dnv.com>
Org. No: NO 994 774 352 MVA

Summary:

DNV Climate Change Services AS has been contracted by African Explosives Ltd. to carry out verification and certification of the emission reductions reported for the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” (UNFCCC Ref. No. 1364) for the period 7 August 2011 to 17 April 2012.

In our opinion, the reported N₂O emission reductions for the period from 7 August 2011 to 17 April 2012, as reported in the monitoring report for the project version 02 dated 7 August 2012 are fairly stated. The published monitoring report version 01 of 21 June 2012 was updated in response to the issues raised during this verification.

The emission reductions were calculated correctly on the basis of the approved monitoring methodology AM0034 version 02 and the monitoring plan contained in the registered project design document, version 1.c. of 25 September 2007.

DNV Climate Change Services AS is able to certify that the emission reductions from the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” during the period 7 August 2011 to 17 April 2012, amount to 174 490 tonnes of CO₂ equivalents.

Report No.: 2012-1235	Subject Group: Environment
Report title: N ₂ O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa	
Work carried out by: Fahad Saleem	
Work verified by: Patrice Massicard, Rafi-ud-Din Khawaja	
Date of this revision: 8 October 2012	Rev. No.: 01
Number of pages: 28	

Indexing terms

Key words Climate Change Kyoto Protocol Verification Clean Development Mechanism	Service Area Verification
	Market Sector
	Process Industry

- ☒ No distribution without permission from the client or responsible organisational unit
- ☐ free distribution within DNV after 3 years
- ☐ Strictly confidential
- ☐ Unrestricted distribution

© 2005 Det Norske Veritas AS

All rights reserved. This publication or parts thereof may not be reproduced or transmitted in any form or by any means, including photocopying or recording, without the prior written consent of Det Norske Veritas AS.



<i>Table of Content</i>	<i>Page</i>
1 INTRODUCTION	1
1.1 Objective	1
1.2 Scope	1
1.3 Description of the Project Activity	1
1.4 Methodology for determining emission reductions	2
2 METHODOLOGY.....	5
2.1 Desk Review	5
2.2 On-site assessment	6
2.3 Closing out of verification findings	6
3 VERIFICATION FINDINGS	8
3.1 Remaining Issues (FARs) from Previous Verification	8
3.2 Post registration changes	8
3.3 Project Implementation	8
3.4 Information (data and variables) provided in the monitoring report that is different from that stated in the registered PDD	10
3.5 Compliance of monitoring plan with monitoring methodology	10
3.6 Compliance of monitoring with the monitoring plan	10
3.7 Assessment of data and calculation of emission reductions	11
3.7.1 Historical data and permitted operating conditions	11
3.7.2 Information flow	11
3.7.3 Monitored data for project emissions within the project boundary	13
3.7.4 Monitored data for baseline emissions within the project boundary	17
3.7.5 Other factors and calculated parameters	19
3.7.6 Emissions outside the project boundary and leakages	20
3.8 Quality of Evidence to Determine Emission Reductions	20
3.9 Management System and Quality Assurance	21
4 CERTIFICATION STATEMENT.....	23
5 REFERENCES.....	24
5.1.1 Documentation provided by the project participants	24
5.1.2 Other documents used by DNV to verify the information provided by the project participants	24
5.1.3 Methodologies, tools and other guidance by the CDM Executive Board	27
5.1.4 Persons interviewed during the verification	27
Appendix A Corrective action requests, clarification requests and forward action request	
Appendix B Post registration changes	
Appendix C Verification monitoring parameters	
Appendix D Curricula vitae of the verification team members	



Abbreviations

AEL	African Explosives Ltd.
AMS	Automated Measuring System
CAR	Corrective Action Request
CDM	Clean Development Mechanism
CEF	Carbon Emission Factor
CER	Certified Emission Reduction(s)
CO ₂	Carbon dioxide
CO ₂ e	Carbon dioxide equivalent
DNV	Det Norske Veritas
DNA	Designated National Authority
DOE	Designated Operational Entity
FAR	Forward Action Request
GHG	Greenhouse gas(es)
GWP	Global Warming Potential
IPCC	Intergovernmental Panel on Climate Change
MP	Monitoring Plan
NCSG	N ₂ O concentration in the stack gas
NG	Natural Gas
N ₂ O	Nitrous oxide
PDD	Project Design Document
QAL1	One of the Quality Assurance Levels defined by EN 14181:2004 “Stationary source emissions – quality assurance of automated measuring systems”.
QAL2	One of the Quality Assurance Levels defined by EN 14181:2004 “Stationary source emissions – quality assurance of automated measuring systems”.
QAL3	One of the Quality Assurance Levels defined by EN 14181:2004 “Stationary source emissions – quality assurance of automated measuring systems”.
QMS	Quality Management System
SRM	Standard Reference Method
UNFCCC	United Nations Framework Convention for Climate Change
VSG	Volume of stack gas



1 INTRODUCTION

African Explosives Ltd. (hereafter AEL) has commissioned DNV Climate Change Services AS (DNV) to carry out the verification and certification of the emission reductions reported for the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” (hereafter the project) for the period 7 August 2011 to 17 April 2012. This report contains the findings from the verification assignment and a certification statement for the certified emission reductions.

1.1 Objective

Verification is the periodic, Thorough and independent assessment and *ex post* determination by a Designated Operational Entity (DOE) of the monitored reductions in GHG emissions that have occurred as a result of the a registered CDM project activity during a defined verification period.

Certification is the written assurance by a DOE that, during a specific period in time, a project activity achieved the emission reductions as verified.

The objective of this verification was to verify and certify the emission reductions reported for the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa”, for the period from 7 August 2011 to 17 April 2012, equating to 174 490 tonnes of CO₂ equivalents.

1.2 Scope

The scope of the verification is to verify that:

- The project activity has been implemented and operated in accordance with the registered PDD or any approved revised PDD;
- The monitoring plan complies with the monitoring methodology and the actual monitoring complies with the monitoring plan, including compliance with any guidance provided by the Board regarding deviations from the provisions of a registered plan and/or methodology;
- The data and calculation of GHG emission reductions have been assessed to correctly support the emission reductions being claimed.

The verification shall ensure that reported emission reductions are complete and accurate in order to be certified.

1.3 Description of the Project Activity

Project Parties:	<i>South Africa, United Kingdom of Great Britain and Northern Ireland and Switzerland</i>
Titles of project activity:	<i>N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa</i>
UNFCCC registration No:	<i>1364</i>
Baseline and Monitoring methodology:	<i>AM0034 (version 02)</i>



 VERIFICATION / CERTIFICATION REPORT

Project participants: *African Explosives Ltd ("AEL"), N.serve Environmental services GmbH, Germany ("N.serve"), Electrabel NV/SA*
 Location of the project activity: *Modderfontein 1645, Province of Gauteng, South Africa.*
 Registration date: *8 February 2008*
 Project's crediting period: *8 Feb 08 to 7 Feb 18 (Fixed)*
 Validation: *Performed by TÜV SÜD /5/*
 Period verified in this verification: *7 August 2011 to 17 April 2012*

The emission reductions reported from the project for the period from 7 August 2011 to 17 April 2012 amount to 174 490 tonnes of CO₂ equivalents.

1.4 Methodology for determining emission reductions

The project activity involves the installation of a secondary N₂O catalyst inside the ammonia oxidation reactor (burner) just beneath the precious metal catalyst gauze catalyst. The N₂O catalyst is selective and promotes the decomposition of N₂O to nitrogen and oxygen. Secondary abatement technologies will normally reduce the emissions by 70-90%. Monitoring of emission reductions is done by an Automated Measuring System (AMS), consisting of stack gas volume flow meter, N₂O analyzer, and respective data logging facilities. The AMS as well as its installation complies with the requirements of the European Norm EN 14181 as required by the methodology.

The emission reductions for the project activity over a specific campaign are determined by deducting the campaign-specific emission factor from the baseline emission factor and multiplying the result by the production output of 100% concentrated nitric acid over the campaign period and the GWP of N₂O. The nitric acid production for the project campaign (tHNO₃), NAP, shall not exceed the design capacity.

The baseline emission factor is determined ex-ante, and may necessarily be re-calculated when the length of a project campaign is shorter than the normal campaign length as defined by the historic campaigns. The flow-rate of stack gas, the concentration of N₂O in the stack gas, the operating hours, and the production output of 100% concentrated nitric acid need to be monitored in order to calculate the campaign-specific emission factor and the emission reductions for a specific campaign. The emission reductions for a monitoring period are the sum of emission reductions for each campaign within the monitoring period.

In accordance to the applied methodology AM0034 version 2, the emission reductions for the project activity over a specific campaign are determined by deducting the campaign-specific emission factor from the baseline emission factor and multiplying the result by the production output of 100% concentrated nitric acid over the campaign period and the GWP of N₂O as follows:

$$ER = (EF_{BL} - EF_P) * NAP * GWP_{N_2O} \quad (tCO_{2e})$$

Where:

ER Emission reductions of the project for the specific campaign (tCO_{2e})
 NAP Nitric acid production during the project campaign (tHNO₃). The maximum amount of NAP shall not exceed the design capacity.
 EF_{BL} Baseline emissions factor (tN₂O/tHNO₃)



 VERIFICATION / CERTIFICATION REPORT

EF _P	Emissions factor used to calculate the emissions from this particular campaign (i.e. the higher value between EF _{ma,n} and EF _n) – see below
GWP _{N₂O}	Global warming potential of N ₂ O = 310

The average mass of N₂O baseline emissions per hour is estimated as the product of the nitrous oxide concentration in the stack gas (NCSG) and the volume flow rate in the stack gas (VSG). The N₂O emissions during the baseline campaign are estimated from the product of N₂O emission per hour and the total number of complete hours of operation of the baseline campaign using the following equation:

$$BE_{BC} = VSG_{BC} * NCSG_{BC} * 10^{-9} * OH_{BC} \quad (tN_2O)$$

The plant specific baseline emissions factor representing the average N₂O emissions per tonne of nitric acid over one full campaign is derived by dividing the total mass of N₂O emissions by the total output of 100% concentrated nitric acid for that period. The overall uncertainty of the monitoring system is determined and the measurement error is expressed as a percentage (*UNC*). The N₂O emission factor per tonne of nitric acid produced in the baseline period (EF_{BL}) shall then be reduced by the estimated percentage error as follows:

$$EF_{BL} = (BE_{BC} / NAP_{BC}) (1 - UNC/100)$$

Where:

EF _{BL}	Baseline N ₂ O emission factor (tN ₂ O/tHNO ₃)
BE _{BC}	Total N ₂ O emissions during the baseline campaign (tN ₂ O)
NCSG _{BC}	Mean concentration of N ₂ O in the stack gas during the baseline campaign (mgN ₂ O/m ³)
OH _{BC}	Total number of operating hours of the baseline campaign (h)
VSG _{BC}	Mean gas volume flow rate of the stack gas in the baseline campaign (m ³ /h)

The average mass of N₂O project emissions per hour is estimated as the product of NCSG and VSG. The N₂O emissions per campaign are estimated as a product of N₂O emission per hour and the total number of complete hours of operation of the project campaign using the following equation:

$$PE_n = VSG * NCSG * 10^{-9} * OH \quad (tN_2O)$$

Where:

VSG	Mean stack gas volume flow rate for the project campaign (m ³ /h)
NCSG	Mean concentration of N ₂ O in the stack gas for the project campaign (mgN ₂ O/m ³)
PE _n	Total N ₂ O emissions of the nth project campaign (tN ₂ O)
OH	The total number of operation hours of the project campaign (h)

A campaign specific emissions factor is calculated by dividing the total mass of N₂O emissions during that campaign by the total production of 100% concentrated nitric acid during that same campaign as follows:

$$EF_n = PE_n / NAP_n \quad (tN_2O/tHNO_3)$$



In order to take into account possible long-term emissions trends over the duration of the project activity and to take a conservative approach, a moving average emission factor is estimated as follows:

$$EF_{ma,n} = (EF_1 + EF_2 + \dots + EF_n) / n \quad (tN_2O/tHNO_3)$$

To calculate the total emission reductions achieved in a campaign, the higher of the two values between $EF_{ma,n}$ and EF_n is applied as the emission factor relevant for the particular campaign (EF_p). This emission factor (EF_p) is then used to calculate emissions reductions in equation given above for ER. Thus:

$$\begin{aligned} \text{If } EF_{ma,n} > EF_n & \text{ then } EF_p = EF_{ma,n} \\ \text{If } EF_{ma,n} < EF_n & \text{ then } EF_p = EF_n \end{aligned}$$

Further a campaign-specific emissions factor is used to cap any potential long-term trend towards decreasing N_2O emissions that may result from a potential built up of platinum deposits. After the first ten campaigns of the crediting period of the project, the lowest EF_n observed during those campaigns will be adopted as a minimum (EF_{min}). If any of the later project campaigns results in an EF_n that is lower than EF_{min} , the calculation of the emission reductions for that particular campaign shall use EF_{min} and not EF_n for emission reductions calculation. As 10 project campaigns are not yet completed for this particular project hence this condition is not applicable to this verification period. Further, EF_{reg} is also monitored to check if the host party has introduced regulations set by government to cap N_2O emission from nitric acid (HNO_3) plants. As per the applied methodology, AM0034 version 2 no leakage calculation is required.



2 METHODOLOGY

DNV has assessed and determined that the implementation and operation of the project activity, and the steps taken to report emission reductions comply with the CDM criteria and relevant guidance provided by the Board.

The assessment involved a desk review of relevant documentation as well as an on-site visit. The verification of the emission reductions has assessed all factors and issues that constitute the basis for emission reductions from the project. All relevant records of data from the Nserve Database Management System for N₂O destruction system (N.DBMS) and records from the production logs of the nitric acid production have been examined and verified for the reporting period.

Verification team

<i>Role</i>	<i>Last Name</i>	<i>First Name</i>	<i>Country</i>	<i>Type of involvement</i>					
				Desk review	Site visit	Reporting	Supervision of work	Technical review	TA 5.1 competence
Team leader (Verifier)	Fahad	Saleem	Norway	✓	✓	✓	✓		✓
Technical reviewer	Massicard	Patrice	Norway					✓	
Person with sector competence supporting Technical reviewer	Khawaja	Rafi-ud-Din	Norway					✓	✓

Duration of verification

Monitoring report publication: 2 July 2012

Desk review: 3 July 2012 to 16 July 2012

On-site assessment: 19 July 2012

Reporting, calculation checks and QA/QC: 20 July 2012 to 8 October 2012

2.1 Desk Review

In addition to the monitoring report (version 01 of 21 June 2012 and version 02 dated 7 August 2012) /1/ and the emission reduction calculation spreadsheets /3/, DNV reviewed:

- The PDD for the project activity (version 1.c. of 25 September 2007) /2/
- The validation report /5/
- The previous verification reports /6/
- Baseline and monitoring methodology /25/



The project operator, in addition, supplied the verification team with procedures from its management system as well as other documentation and spreadsheets with all data necessary for verification of the emission reductions /3/ and /7/-/24/.

2.2 On-site assessment

On 19 July 2012 DNV performed on-site assessment. During the on-site assessment DNV carried out:

- An assessment of the implementation and operation of the registered project activity is as per the PDD for the project activity (version 1.c. of 25 September 2007) /2/;
- A review of information flows for generating, aggregating and reporting the monitoring parameters;
- Interviews with relevant personnel to determine whether the operational and data collection procedures are implemented in accordance with the monitoring plan in the PDD;
- A cross check between information provided in the monitoring report and logbooks, inventories, purchase records or similar data sources;
- A check of the monitoring equipment including calibration performance and observations of monitoring practices against the requirements of monitoring plan.
- A review of calculations and assumptions made in determining the GHG data and emission reductions; and
- An assessment that quality control and quality assurance procedures are in place to identify and prevent or correct any errors or omissions in the reported monitoring parameters.

The data presented in the monitoring report /1/ was assessed by review of the detailed project documentation and production records, as well as by interviews with personnel at African Explosives Ltd. and N.serve /29/-/32/, by observation of established monitoring and reporting practices and collection of measurements, and by assessment of the reliability of the installed monitoring equipment. This has enabled the verification team to assess the accuracy and completeness of the reported monitoring results, and to verify the correct application of the approved monitoring methodology and the determination of the reductions in N₂O emissions.

In addition all parameters required by the monitoring methodology AM0034 version 02 /25/ and the management system were assessed during the site visit.

2.3 Closing out of verification findings

The objective of this phase of the verification was to resolve any issues which needed be clarified prior to DNV's conclusion that i) the project activity has been implemented and operated in accordance with the registered PDD, ii) the monitoring plan complies with the monitoring methodology and the actual monitoring complies with the monitoring plan and iii) the data and calculation of GHG emission reductions are correct.

A corrective action request (CAR) is issued, where:

VERIFICATION / CERTIFICATION REPORT

- i. Non-conformities with the monitoring plan or methodology are found in monitoring and reporting and has not been sufficiently documented by the project participants, or if the evidence provided to prove conformity is insufficient;
- ii. Modifications to the implementation, operation and monitoring of the registered project activity has not been sufficiently documented by the project participants;
- iii. Mistakes have been made in applying assumptions, data or calculations of emission reductions which will impair the estimate of emission reductions;
- iv. Issues identified in a FAR during validation to be verified during verification have not been resolved by the project participants.

A clarification request (CL) shall be raised if information is insufficient or not clear enough to determine whether the applicable CDM requirements have been met.

A forward action request (FAR) is issued for actions if the monitoring and reporting require attention and/or adjustment for the next verification period.

The verification identified no CAR, three CLs and no FAR. The CLs were satisfactorily addressed by the project participants by among other revising the monitoring report (refer to Appendix A of this report for further details).



3 VERIFICATION FINDINGS

This section summarises the findings from the verification of the emission reductions reported for the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” for the period 7 August 2011 to 17 April 2012.

3.1 Remaining Issues (FARs) from Previous Verification

There is one remaining issue (FAR) from the previous verification as follows:

It is stated in the registered monitoring plan that zero calibration and span check (QAL3) would be performed biweekly. During the monitoring period though, the zero and span check were performed biweekly until 21/04/2011, then weekly or every 2 weeks. Action should be taken to ensure biweekly QAL3 calibration during the next campaign, or update internal calibration procedure if necessary.

It was also observed that the concentration of the calibrated bottle installed on 10/10/2011 (outside the current monitoring period) is 1095ppm, while the span check considered the nominal concentration of 1000ppm. This needs to be corrected by the next verification audit.

During the site visit, DNV verified that zero calibration and span checks are being carried out biweekly. For the period from 10 October 2011 to 21 November 2011, when the analyzer was calibrated with the wrong span gas concentration of 1000 ppm instead of the actual concentration of 1095 ppm, a correction factor of 1.095 was applied to correct all the NCSG values. This rectifies the wrong values of NCSG and results in more conservative results in terms of emission reductions and is hence considered acceptable by DNV. For the remaining days of the monitoring period, correct concentration value was used to calibrate the analyzer. This was confirmed by DNV by reviewing the biweekly calibration record. Therefore, this FAR from the previous verification is closed.

3.2 Post registration changes

There were no post registration changes identified by DNV during this verification. Neither a revision nor a deviation to the monitoring plan has been requested to CDM Executive Board.

3.3 Project Implementation

As part of the site visit, DNV verified that the project is fully implemented in accordance with the PDD version 1.c. of 25 September 2007 /2/. The verification team confirmed through visual inspection, that all physical features (technology, project equipment and monitoring/metering equipment) including data collection systems and storage of the CDM project activity are in place as per the registered PDD. During the on-site visit, the verification team inspected all the field installation and instrumentation necessary for the monitoring of the emission reductions and confirms that the project is completely operational.

The baseline campaign was operated from 20 July 2006 to 18 February 2007. The determination of the permitted operating conditions for operating temperature, operating pressure, maximum ammonia flow rate, maximum ammonia to air ratio, normal gauze supplier and normal gauze composition was carried out by the validating DOE /5/ while the verification of the baseline campaign, normal campaign length as well as the determination of the baseline emission factor was done by DNV during the first verification ¹/6/. Due to the additional costs associated with the installation and operation of secondary catalyst, the project proponents did not want to install

¹ According to the EB 31 minutes of meeting, either validating or verifying DOE can undertake the task of the determination of the permitted operating conditions for project activities using approved methodology AM0034.



the abatement catalyst before the project got registered. This resulted in an intermediate campaign (without N₂O abatement catalyst installed) from 25 February 2007 to 18 August 2007 between the baseline campaign and the first project campaign. DNV finds the justification for the intermediate campaign to be reasonable and in accordance with the clarification to the methodology AM_CLA_0234 issued on 2 August 2012. Also, since the operating parameters OTh, OPh, AFR and AIFR measured during the baseline campaign were within the permitted operating range for more than 50% of the time, the selected baseline campaign is found to be valid and in compliance with the methodology AM0034.

The first project campaign with secondary catalyst installed started on 12 September 2007. The project got registered with UNFCCC on 8 February 2008, which is the starting date of the crediting period.

During this monitoring period one production campaign was completed:

Campaign PC9	22 August 2011 to 17 April 2012 (the monitoring period starts from 7 August 2011 while the project campaign (PC9) started on 22 August 2011. The plant was shut down for maintenance during the period from 7-22 August 2011)
--------------	---

The details of previous production campaigns are as follows:

Campaign PC1	12 September 2007 to 19 March 2008
Campaign PC2	20 March 2008 to 28 September 2008
Campaign PC3	4 October 2008 to 23 May 2009
Campaign PC4	8 June 2009 to 27 December 2009
Campaign PC5	30 December 2009 to 3 August 2010
Campaign PC6	4 August 2010 to 16 November 2010
Campaign PC7	19 November 2010 to 28 February 2011
Campaign PC8	24 March 2011 to 6 August 2011

By reviewing the production records, DNV can confirm that the list of shutdowns and special events included in the monitoring report /1/ is complete. It was verified by DNV by reviewing the raw data and the ER calculations /3/ as well as the daily production records /13/ that the shutdown periods (relevant hours) are not considered in the overall emission reduction calculations.

Furthermore, DNV verified the trend curves for the operation and the following special event were observed and confirmed with the plant:

- From 24 September 2011 to 28 September 2011: abnormally low NCSG values due to leakage in N₂O sampling system. The replacement of sampling system was confirmed by corresponding equipment breakdown report /24/. As per the methodology requirements, the faulty NCSG values have been removed from the raw data. This resulted in a slight increase in the average NCSG value (from 366.68 mg N₂O/Nm³ to 373.90 mg N₂O/Nm³) and a more conservative estimation of emission reduction (refer to CL1 for details).
- Unusually high values of NCSG were observed from 23 October 2011 to 8 December 2011 due to a leakage in the ammonia oxidation reactor basket. The basket was repaired during the shutdown on 8 December 2011 which rectified the gas leakage problem, and



resulted in a decrease of NCSG value back to normal level. Basket repair was confirmed by DNV by reviewing the daily production report /13/. Since higher NCSG values was due to an operational issue and resulted in more conservative estimation of emission reductions, therefore, this was not raised as a concern by DNV. For the rest of the period the NCSG values do not show any abnormal behavior.

3.4 Information (data and variables) provided in the monitoring report that is different from that stated in the registered PDD

The emission reductions achieved in this monitoring period from 7 August 2011 to 17 April 2012 (i.e. 255 days) are 174 490 tonnes of CO₂ equivalents. The yearly expected emissions reductions according to the registered PDD is 265 460 tonnes of CO₂ equivalents. This corresponds to emission reductions of 185 458 tonnes of CO₂ equivalents in 255 days. Therefore, the actual emission reductions achieved during this monitoring period are lower than those estimated in the PDD. The main reasons for the lower than expected emission reductions are:

- Lower production of nitric acid during the monitoring period
- Abatement efficiency of approximately 78% as compared to the 90% assumed in PDD (based on the baseline and project emission factors)

The design capacity of the plant as stated in the PDD is 775 metric tons of 100% HNO₃. The total production of nitric acid for the current monitoring period from 7 August 2011 to 17 April 2012 (255 days) is 154 842 tons of 100% HNO₃. The corresponding production at design capacity is 197 625 tons of 100% HNO₃. The production during the current monitoring period is therefore below the design capacity for the plant and is hence fully eligible for emission reduction calculations.

3.5 Compliance of monitoring plan with monitoring methodology

DNV confirms that the monitoring plan contained in the registered PDD “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa”, version 1.c. of 25 September 2007 is in accordance with the approved methodology applied by the project activity, i.e. AM0034 (version 02) /25/.

3.6 Compliance of monitoring with the monitoring plan

DNV is able to confirm that the monitoring of the project is complete and in accordance with the monitoring plan contained in the registered PDD version 1.c. of 25 September 2007 as per the approved monitoring methodology, AM0034, version 02 /25/. The monitoring plan and the applied methodology have been properly implemented and followed by the project participants. The determination of the baseline emission factor and the project emissions are verified and found to be in compliance to AM0034 version 02 /25/.

All parameters stated in the validated monitoring plan and the applied methodology AM0034 version 02 /25/ have been sufficiently monitored and updated as applicable, including: project emission parameters; baseline emission parameters; leakage emissions; management and operational system: the responsibilities and authorities for monitoring and reporting are in accordance with the responsibilities and authorities stated in the monitoring plan.

The monitoring report lists each parameter required by the monitoring plan and the information flow (i.e. from data generation, aggregation, recording, calculation and reporting) for these parameters is provided in sections C and D of the monitoring report /1/. The information flow for



each parameter is further discussed in the following sections of this report. The monitoring methodologies and sustaining records are sufficient to enable verification of emission reductions. The results from the QAL2 tests have been provided. The QAL2 test covers the most important calibration issues as per EN14181 and confirms the determination of the overall uncertainty used in the calculation of the baseline emission factor. Refer to appendix C for detailed assessment of the monitored parameters in accordance with the Monitoring plan.

3.7 Assessment of data and calculation of emission reductions

3.7.1 Historical data and permitted operating conditions

The table below summarizes the permitted operating conditions.

Data variable	Reported value
Design capacity	282 875 metric tonnes of 100% HNO ₃ per year (775 metric tonnes per day with 365 operating days per year) /5/.
OT_{normal}	820°C to 905°C /5/
OP_{normal}	365 kPa to 450 kPa (gauge) /5/
AFR_{max}	9.094 tNH ₃ /h /5/
AIFR_{max}	11.5 % /5/
CL_{normal}	127 302.4 tHNO ₃ /6/
CL_{BL}	134 700 tHNO ₃ /6/
GS_{normal} Gauze supplier for the operation condition campaigns	W.C. Heraeus /5/ /6/
GC_{normal} Gauze composition for the operation condition campaigns	Platinum (Pt) 56.5% /5/ /6/ Rhodium (Rh) 3.8% Palladium (Pd) 39.7%

3.7.2 Information flow

The verification team assessed the information flow and data collection system and confirms that it meets the requirements of the monitoring plan contained in the registered PDD /2/ as per the applied and approved methodology, AM0034 version 02 /25/.

The verification team confirms that the monitoring report includes all parameters and the monitored data at the interval required by the methodology and the registered PDD.

The common data flow systems have been used in the project activity for the following parameters:

- Stack gas flow rate and standardisation calculation



- Stack gas N₂O concentration and calculation of amount of N₂O
- Operating parameters of the ammonia oxidation reactor (temperature, pressure, ammonia input)

The instrument transmitters continuously provide an analogue signal (4 to 20 mA) from the N₂O analyzer and the stack gas flow meter including the stack gas temperature and pressure. The signals are converted by the Programmable Logic Controller (PLC) into a digital signal which is then fed into SCADA data acquisition and database system. Thus collected and processed data, i.e. calculation, raw data, calculated values, are stored in the server continuously and are available in the network system as digital values. Each of the two AEL nitric acid plants (AEL 9 and AEL 11) has its own SCADA system on a dedicated PC, however the two SCADA PCs are directly connected to each other and each of the PCs receives all the measured data from the AMS and stores them. The instrumentation engineer at the plant transfers the data at least once a week into AEL's main IT system as well as making a complete copy of that week's data (2-second, hourly and daily averages) onto an external disc drive. That way there are already four copies of the original and unchanged data stored in four different locations. In addition, the hourly data are sent to N.serve on a regular basis (e. g. after each campaign) where they are also stored.

The SCADA system automatically produces comma separated files stored in Microsoft Excel of the 2-second values and it also automatically produces hourly and daily average values for each of the measured parameters. The hourly averages are the basis of the analysis of the data for the purpose of the calculation of the emissions factors for the baseline and for the project campaigns. These are then extracted and converted into excel files which can then be imported into the N.serve Database Management System (N.DBMS) /4/.

All data necessary for the monitoring and verification procedures related to the project activity are transferred from the nitric acid plant's data acquisition system into a dedicated relational database management system ("N.DBMS") based on Microsoft Access 2002. Database management systems are designed for a structured storage of large amounts of data providing for minimum redundancy and maximum flexibility to allow best practice data analysis. In addition to the Microsoft Access based excel sheet, the PP provided an additional spreadsheet to DNV containing all the formulae of calculation as required for the determination of emission reductions by the methodology AM0034 (version 02) /3/. Both spread sheets give the exact same results.

At N.serve the received data is stored in the N.serve fileserver in a special section for the storage of monitoring data separately for each project. The files are protected against manipulation by a password. Martin Stilkenbäumer, at N.serve is responsible for the correct data handling and processing.

The nitric acid production hourly data from the mass flow meter is transferred to the plant's process control system, and the daily cumulated production value is recorded and archived.

In order to verify that correct data is used for ER calculation, DNV checked the data from productions logs and raw data taken from the SCADA system and compared them against the data available in the excel sheets provided by N.serve.

The verification team assessed the information flow and data collection system and confirms that it meets the requirements of the monitoring plan contained in the registered PDD as per the applied and approved methodology, AM0034 Version 02. Each parameter and the values verified are listed in sections 3.7.3 to 3.7.6 below. Further detailed information on recording frequencies and calibrations are given in Appendix C.



3.7.3 Monitored data for project emissions within the project boundary

The only emission source from the project is the remaining quantity of N₂O in the stack gas.

According to AM0034 the emissions reductions for a specific project campaign can only be requested for the nitric acid production up to the design capacity. The actual production during the monitoring period is below the design capacity of the plant and is hence fully eligible for emission reduction calculations (refer to section 3.4 for NAP comparison).

The following data and calculations were assessed by DNV as part of this verification (further details on each monitoring equipment and calibration routines are given in Appendix C):

Data variable	Tag. No. Range	Reported value PC9	Assessment /Observation
VSG Normal gas volume flow rate of the stack gas during project campaign (Nm ³ /h)	FT-76550 Range: 0-150 000 Nm ³ /h	78 897 Nm ³ /h	<p>The stack gas flow rate is continuously measured with a flow meter. Static pressure and process temperature are measured with a single pipe penetration, and compensated flow is calculated dynamically (Nm³/h). All transmitters are properly installed.</p> <p>Specifications of the flow meter are provided /7/. Refer to Appendix C for details on monitoring instrument and calibration routines. The combined uncertainty of flow measurement at standard conditions is $\pm 2.96\%$ /10/ and the correction factor based on QAL2 report of 2010 and AST report of 2011 is 0.96 /10/. It was verified that the same value of correction factor is used in the calculation spreadsheet /3/ for adjusting the total stack gas flow during the monitoring period. The measurement range of the flow meter is appropriate.</p> <p>The internal calibration records were also verified by DNV, and covers the whole project campaign (calibration is performed in between campaigns) /17/.</p>
PSG	PT-76506 Range 0 - 1000 hPa (abs).	The pressure is used for standardization of volume flow rate in the stack	<p>The pressure in the stack gas is measured by a Rosemont pressure probe.</p> <p>Refer to Appendix C for details on monitoring instrument and calibration routines. The overall conclusion in the QAL2 report is that the PSG equipment is suitable to measure the stack gas pressure and that the combined standard uncertainty is $\pm 0.70\%$ /10/.</p> <p>The internal calibration records /17/ were also verified by DNV, and cover the whole project campaign (calibration is performed in between</p>



VERIFICATION / CERTIFICATION REPORT

			campaigns).
TSG	TE-76170 Range: 0-500 °C	Temperature is used for standardization of volume flow rate in the stack	<p>The temperature in the stack gas is measured by a thermocouple. Refer to Appendix C for details on monitoring instrument and calibration routines.</p> <p>The overall conclusion in the QAL 2 report is that the TSG equipment is suitable to measure the stack gas temperature and that the combined standard uncertainty is $\pm 2.55\%$ /10/.</p> <p>The internal calibration records /17/ were also verified by DNV, and covers the whole project campaign (calibration is performed in between campaigns).</p>
NCSG N ₂ O concentration in the stack gas (mgN ₂ O/Nm ³ , converted from ppm)	AT-76020-2 Range: 0-2000 ppmv	373.90 mg N ₂ O/Nm ³	<p>The concentration of N₂O in the stack gas is continuously measured by the non-dispersive infrared photometry (NDIR) analyser ABB AO2040-Uras14.</p> <p>The concentration is recorded every two seconds and hourly means are derived by the data acquisition system.</p> <p>Sufficient documentation has been provided for the fulfilment of QAL 1 /9/.</p> <p>During the QAL2 performed in February 2008 /10/, the N₂O correction factor was determined to be 0.99. During the QAL2 tests conducted in June 2011, the correction factor remained unchanged /10/. It has been verified that the same value is used for adjusting the N₂O concentration during the monitoring period.</p> <p>Refer to Appendix C for more details on monitoring instrument and calibration routines.</p> <p>It was verified that zero and span check during the project campaign was done twice a week. Further, calibration with standard gases was performed in cases where a deviation exceeding 1% of the full range of the analyzer was detected. A spot calibration check was performed by the instrument technician /31/ in front of the verification team and it was verified that the calibration of N₂O analyser was being performed properly /12/.</p> <p>The calibration gas used for span check until 9 October 2011 had N₂O concentration of 1035 ppmv with a precision of $\pm 1\%$, while for the rest of the monitoring period; the calibration gas had N₂O concentration of 1095 ppm /11/. Moreover, for the period from 10 October 2011 to 21</p>



VERIFICATION / CERTIFICATION REPORT

			<p>November 2011 a wrong N₂O concentration value of 1000 ppm was used instead of the actual 1095 ppm while calibrating the analyzer. Therefore, a correction factor of 1.095 was applied to all the NCSG values for this period. DNV reviewed the excel spreadsheet <i>CDM Data No. 11 5MP_verification_MS 20120806.xlsx</i> and confirms that the correction factor has been applied correctly and also that only the corrected values were used towards the calculation of emission reductions (refer to FAR1 from the previous verification).</p> <p>The analyser room and equipment is inspected weekly. Weekly check lists and N₂O Maintenance Activities Log Book were made available during the site visit.</p>
<p>NAP t HNO₃</p> <p>Nitric acid 100% concentrated produced over a project campaign</p>	FT-76010	154 842 t HNO ₃	<p>Nitric acid is measured with a mass flow meter Coriolis MicroMotion CMF300 from Emerson. The flow meter measures the density and temperature of the acid which are used to calculate the concentration of the acid. The total mass flow is then multiplied by the calculated concentration to give 100% nitric acid. The concentration is also checked against manual measurements performed in the laboratory.</p> <p>Refer to Appendix C for details on monitoring instruments and calibration routines.</p> <p>Sampling of concentration measurements and values from mass flow meter were performed during the site visit including checks of transfer of data.</p> <p>NAP reported by the Coriolis flow meter is cross-checked against other production parameters i.e. ammonia consumption and product stock levels and product consumption and final production figure is reported as per the procedure for nitric acid production determination /23/. An analysis was provided to DNV showing the comparison of the NAP values determined from tank level/mass balance method and NAP values obtained from Coriolis mass flow meters. The analysis was checked by DNV and found to be appropriate. However, during this monitoring period only flow meter values were used towards calculation as no anomaly was found for any of the days between the flow meter reading and the mass flow calculations.</p>



VERIFICATION / CERTIFICATION REPORT

OH_n Operating hours during project campaign	N/A	5 589	The operating hours are determined from the production logs. A trip value for the oxidation temperature of 820°C is applied as the exclusion criterion for determining those hours where the plant was offline during the project campaign.
CL_n Campaign length of project campaign	FT-76010	154 842	The monitoring equipment is as described for the parameter NAP above.
EF_n Emission factor for project campaign tN ₂ O/t HNO ₃	N/A	0.001012	The value has been calculated from monitoring data using the algorithm described in N.DBMS /4/. The calculations are exported to an excel file /3/. The spreadsheet calculations have been checked and found to be correct. Hourly raw data was also made available for verification.
GS_{project} Gauze supplier for the project campaign	N/A	W.C. Heraeus	Invoices were made available for verification of the catalyst supplier /14/. Supplier of primary catalyst is W.C. Heraeus.
GC_{project} Gauze composition for the project campaign	N/A	Platinum (Pt) 55.9% Rhodium (Rh) 3.8% Palladium (Pd) 40.3%	The composition of the gauzes for the current monitoring period was verified report provided by supplier /14/. Type of primary catalyst is Heraeus FTC Plus. The composition used in the baseline campaigns was verified to be 56.5 % Pt, 3.8% Rh and 39.7 % Pd. The compositions used in the project campaigns are hence the same type as used in the baseline campaign (without a technically significant difference).
OT_h (°C) Oxidation Temperature for each hour	TE-76159/1 76159/2 76159/3 76159/4 76159/5	N/A	The monitoring of OT _h is required by AM0034 in order to determine when the plant was operating outside of OT _{normal} and is only applicable for the baseline campaign, see section 3.7.4. However, during the project campaigns, the parameter is used to determine if the plant is out of operation. Calibration is performed during the plant shutdown between two successive campaigns. Calibration certificates were made available, which confirm that calibration was valid for the whole monitoring period /17/.
OP_h (Pa-gauge) Oxidation Pressure for	PT-76002-1	N/A	The monitoring of OP _h is required by AM0034 in order to determine when the plant was operating outside of OP _{normal} and is only applicable for the baseline campaign, see section 3.7.4.



each hour			
AFR (t NH ₃ /h) Ammonia gas flow rate to the ammonia oxidation reactor.	FT-76003/1	N/A	The monitoring of AFR is required by AM0034 in order to determine when the plant was operating outside of AFR _{max} and is only applicable for the baseline campaign, see section 3.7.4.
AIFR (% v/v) Ammonia to air ratio	N/A	N/A	The monitoring of AIFR is required by AM0034 in order to determine when the plant was operating outside of AIFR _{max} and is only applicable for the baseline campaign, see 3.7.4.

3.7.4 Monitored data for baseline emissions within the project boundary

The verification of the baseline campaign data and the determination of the baseline campaign emission factor were included in the scope of the first verification /6/. Since the length of the current project campaign (PC₉ = 154 842 t 100% HNO₃) is longer than the normal campaign length (CL_{normal} = 127 302.4 t 100% HNO₃) as well as the baseline campaign length (CL_{BL} = 134 700 t 100% HNO₃), no recalculation of EF_{BL} is required for this project campaign as per the methodology. It is confirmed that the calculation of the baseline emission factor was correctly executed following the requirement of the applied methodology AM0034 version 02.

The following equipments and related documentations were assessed as part of the first verification /6/. Further details on each monitoring parameter are given in Appendix C.

Data variable	Tag. No.	Reported value for the baseline calculation	Assessment / Observation
VSG_{BC} Normal gas volume flow rate of the stack gas during baseline	FT-76550	72 468 Nm ³ /h	See comments in 3.7.3 VSG _{BC} was verified by DNV to be correctly reported /3/ /6/.
NCSG_{BC} N ₂ O concentration in the stack gas (mgN ₂ O/Nm ³)	AR-76020-2	1 630.03 mg/m ³	During the baseline campaign, the concentration of N ₂ O in the stack gas was continuously measured by the non-dispersive infrared photometry (NDIR) analyser MIR 9000 /6/ (this analyser was replaced by the ABB AO2040 Uras 14 analyser after the baseline campaign). The N ₂ O concentration was recorded every two seconds and hourly means were derived by the data acquisition



VERIFICATION / CERTIFICATION REPORT

			<p>system.</p> <p>Sufficient documentation was provided for the fulfilment of QAL 1 /9/.</p> <p>According to the QAL 2 report, the combined relative uncertainty of the analyser is 2.68% /8/.</p> <p>The standard reference method (SRM) showed a deviation to the AMS. Correction factor based on TÜV QAL 2 reference measurements was 1.104 /8/. It has been verified that the same value of correction factor is used in the calculation spread sheet for adjusting the N₂O concentration during the baseline campaign.</p> <p>NCSG_{BC} was verified by DNV to be correctly reported /3/ /6/.</p>
OH_{BC} Operating hours of the plant	N/A	4 950 h	<p>See comments in 3.7.3</p> <p>OH_{BC} was verified by DNV to be correctly reported /3/ /6/.</p>
CL_{BL}/NAP_{BC} t HNO ₃ Nitric acid 100% concentrated produced over a project campaign	FT-76010	134 700 tHNO ₃	<p>See comments in 3.7.3</p> <p>NAP_{BC} was verified by DNV to be correctly reported /3/ /6/.</p>
BE_{BC} (tN₂O)	N/A	651.983	BE _{BC} was verified by DNV to be correctly calculated and reported /3/ /6/.
EF_{BL} Emission factor for baseline period tN ₂ O/t HNO ₃	N/A	0.004647 t N ₂ O/ t HNO ₃	EF _{BL} was verified by DNV to be correctly calculated and reported /3/ /6/.
GS_{BL} Gauze supplier for baseline campaign	N/A	W.C. Heraues	Verified during the first verification /6/.



VERIFICATION / CERTIFICATION REPORT

GC_{BL} Gauze composition for baseline campaign	N/A	56.5 % Pt 3.8% Rh 39.7% Pd	Verified during the first verification /6/. Type of primary catalyst was Heraeus FTC Plus.
OP_h (kPa-gauge) Hourly oxidation pressure during the baseline campaign	PT-76002-1	N/A	OP _h is measured to check if the parameter is within the permitted operating range during the baseline campaign or if the plant is out of operation. This was verified during first verification /6/. More details are given in Appendix C.
OT_h (°C) Hourly oxidation temperature during the baseline campaign	TE-76159/1 76159/2 76159/3 76159/4 76159/5	N/A	OT _h is measured to check if the parameter is within the permitted operating range during the baseline campaign or if the plant is out of operation. This was verified during first verification /6/. More details are given in Appendix C.
AFR (t NH ₃ /h) Ammonia gas flow rate to ammonia oxidation reactor	FT-76003/1	N/A	AFR is measured to check if the parameter is within the permitted operating range during the baseline campaign or if the plant is out of operation. This was verified during first verification /6/. More details are given in Appendix C.
AIFR (% v/v) Ammonia to Air ratio into ammonia oxidation reactor during baseline campaign	N/A	N/A	AIFR is measured to check if the parameter is within the permitted operating range during the baseline campaign or if the plant is out of operation. This was verified during first verification /6/. More details are given in Appendix C.

3.7.5 Other factors and calculated parameters

The following parameters are used in the calculation of emissions reductions or are parameters needed to be reported in relation to regulation of N₂O emissions. The verification team has manually checked the calculated values by using the raw data and found the parameters to be correctly reported.

Data variable	Reported value	Assessment/ Observation
UNC	3.99 %	The overall uncertainties for the AMS have been reported in the QAL 2 report /8/.



EF_{ma,n} Moving average emission factor derived over the time from campaign specific emission factors. tN ₂ O/t HNO ₃	Campaign PC9: 0.000988	The moving average is calculated as the average of EF _n from all the campaigns until PC9. $EF_{ma,n} = (EF_1 + EF_2 + \dots + EF_n) / n$ Refer to the calculation procedure in section 1.4. Calculation of the emission factors for the previous project campaigns is also presented in the excel sheet /3/ from where it was verified that the EF _{ma,n} has been correctly calculated and reported.
EF_{min} The lowest of EF _n observed during the first ten campaigns of the project crediting period. tN ₂ O/t HNO ₃	N/A	This value is not applicable until 10 campaigns have been finalised.
EF_p Emission factor used for the specific campaign n tN ₂ O/t HNO ₃	Campaign PC9: 0.001012	The higher of the two values EF _{ma,n} and EF _n has correctly been applied in the emission reduction calculations /3/.
EF_{reg} National regulation on N ₂ O emissions	No regulation	It was confirmed at the site visit that there is no N ₂ O regulation in South Africa. The N ₂ O regulation is followed up during the project campaigns and included in the monitoring report. Further African Explosives Ltd. has included the ISO 14001 procedure for following up any new environmental regulations /20/ /21/.
NOx regulation	N/A	At the site visit the NOx concentration was observed to be below the value set by the Ministry of Environmental Protection (400 ppm) /20/.

3.7.6 Emissions outside the project boundary and leakages

There are no additional emissions to be recorded outside the project boundary or any leakages related to the project activity.

3.8 Quality of Evidence to Determine Emission Reductions

The main monitoring parameters are automatically collected by the monitoring system. The raw data are stored as 2 second values at two different locations. All necessary documentation is collected, referenced and aggregated and is easily accessible in spread sheets generated by N.DBMS (N.serve Database Management System) /4/. Access to hourly raw data was made available to DNV /3/ in order to check the data presented through the N.DBMS. These data was verified by DNV. Additionally, an excel spreadsheet is provided to determine the campaign



mean values from the raw data, and allow cross checking of the results from the database /3/. DNV verified the spreadsheet and no deviations were found with the database.

Measurements are performed by calibrated equipments and calibrations are valid for the entire monitoring period. The key data can also be cross-checked via other sources, such as control room stations and on-site meters. No assumptions are used that have any material influence on reported emission reductions.

The project proponent has provided Excel sheets containing the raw data and ER calculations /3/. The data was verified and DNV confirms the calculations of baseline emissions and project emissions have been carried out in accordance with the formulae and methods described in the monitoring plan and the applied methodology. In accordance with AM0034 version 2 no leakage calculation is required.

The calculations of the emission reduction in the spreadsheet /3/ and the monitoring report /1/ for the monitoring period were checked by DNV and found to be correct, with details as below:

- 1) The hourly means of N₂O concentration and gas flow in the stack gas were calculated correctly, with the correct application of 95% confidence interval; and total N₂O emissions of the project campaign were calculated correctly. Correction factors of 1.01 (for baseline campaign) and 0.96 (for project campaign) were applied for gas flow rate and 1.104 (for baseline campaign) 0.99 (for project campaign) were applied for N₂O concentration. The correction factors were properly applied to the mean NSCG and VSG values.
- 2) The nitric acid productions (100% HNO₃) for the baseline and project campaigns covered in the monitoring period were calculated correctly. The number of hours of operation in the project campaign covered in the monitoring period was also correctly calculated.
- 3) The project emission factors were correctly calculated.
- 4) The baseline emission factor was correctly determined according to AM0034. Since $CL_n > CL_{normal}$, therefore no recalculation is needed for EF_{BL} as per the methodology. Hence, all the N₂O values measured during baseline campaign have been used while calculating the average NCSG, which is used for the calculation of the baseline emission factor.
- 5) Any N₂O values measured during hours where the plant operated outside the permitted ranges was excluded from the calculation of the baseline emission factor.
- 6) The emissions reductions were correctly calculated with consideration if the HNO₃ design capacity was exceeded in the project campaign.

The overall uncertainty for the AMS has been determined to be 3.99 % /9/. The calculation of the emission reduction for the monitoring period was checked by DNV and found to be correct.

3.9 Management System and Quality Assurance

The quality assurance and quality control procedures in terms of equipment operation and maintenance as well as data reporting are covered by documented procedures.

The nitric acid plant AEL 11 of Africans Explosives Ltd. is ISO9001 and ISO14001 certified /15/ /16/. A CDM procedure is developed for the project activity and incorporated into the quality assurance system. Audits are performed twice a year.



Local operators, instrumentation engineers and calibration personnel have been trained by equipment suppliers and are qualified internally. Data handling solutions involve redundancy, data manipulation protection, integrity check as well as proper archiving.

For this monitoring system, the quality assurance and control procedure is also according to EN14181 which stipulates three levels of quality control:

- QAL 1: According to CDM-EB48 report, para77, “for project activities where the automated monitoring system (AMS) for the measurement of N₂O is subject to compliance with EN14181 as stipulated in the applied methodologies, the Board further clarified that the suitability test QAL1 for the AMS by any entity is acceptable provided that a documentary evidence is submitted which confirms the measures and method conducted are in accordance with the provisions specified in EN ISO14956”. DNV was able to verify that, before the installation of AMS, the evaluation has been carried out by a third party laboratory/testing institute with ISO 17025 accreditation and the evaluation is deemed acceptable /9/ /19/.
- QAL2: The installed AMS is tested and compared to a SRM.
 - For the N₂O analyzer, the latest QAL2 tests were conducted on 22-25 June 2011 by MÜLLER-BBM /10/. The QAL2 correction factor (0.99) remained unchanged.
 - For stack gas flow measurement, the latest QAL2 tests were carried out by MÜLLER-BBM on 6-8 July 2010 /10/. A new QAL2 correction factor (changed from 1.010 to 0.96) was defined for stack gas flow in July 2010.
- AST: The latest AST for N₂O analyzer was performed on 22-25 June 2011 (as part of the QAL2 tests) /10/. In these tests, it was confirmed that operation of the AMS was acceptable and that the calibration functions for NCSG (determined during previous QAL2) was still valid and that the requirements for variability are fulfilled /10/. The AST for VSG was also performed in June 2011. In these tests, it was confirmed that operation of the AMS was acceptable and that the calibration functions for VSG (determined during QAL2) was still valid and that the requirements for variability are fulfilled /10/.
- QAL3: Span and zero checks are carried out twice a week. DNV checked the records on-site and confirmed the frequency /12/.



4 CERTIFICATION STATEMENT

DNV Climate Change Services AS (DNV) has performed the verification of the emission reductions that have been reported for the project “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” (UNFCCC Registration Reference No.1364) for the period 7 August 2011 to 17 April 2012.

The project participants are responsible for the collection of data in accordance with the monitoring plan and the reporting of GHG emissions reductions from the project.

It is DNV’s responsibility to express an independent verification statement on the reported GHG emission reductions from the project. DNV does not express any opinion on the validated and registered PDD.

DNV conducted the verification on the basis of the monitoring methodology AM0034 (version 02), the monitoring plan contained in the registered Project Design Document version 1.c. of 25 September 2007 and the monitoring report version 02 dated 7 August 2012. The verification included i) checking whether the provisions of the monitoring methodology and the monitoring plan were consistently and appropriately applied and ii) the collection of evidence supporting the reported data.

DNV’s verification approach draws on an understanding of the risks associated with reporting of GHG emission data and the controls in place to mitigate these. DNV planned and performed the verification by obtaining evidence and other information and explanations that DNV considers necessary to give reasonable assurance that reported GHG emission reductions are fairly stated.

In our opinion the GHG emissions reductions of the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” (UNFCCC Registration Ref. No.1364) for the period 7 August 2011 to 17 April 2012 are fairly stated in the monitoring report version 02 dated 7 August 2012.

The GHG emission reductions were calculated correctly on the basis of the approved baseline and monitoring methodology AM0034 (version 02) and the monitoring plan contained in the registered PDD version 1.c. of 25 September 2007.

DNV Climate Change Services AS is able to certify that the emission reductions from the “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa” during the period 7 August 2011 to 17 April 2012 amount to 174 490 tonnes of CO₂ equivalents.

Oslo, 8 October 2012

Fahad Saleem
CDM Verifier
DNV Climate Change Services AS

Trine Kopperud
Head of Approval Centre & Nordic
DNV Climate Change Services AS



5 REFERENCES

5.1.1 Documentation provided by the project participants

- /1/ CDM Monitoring Report: “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa”, version 01 of 21 June 2012 (published).
Revised final version 02 dated 7 August 2012.
- /2/ CDM Project Design Document: “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa”, version 1.c. of 25 September 2007.
- /3/ CDM Project Spreadsheet for the verification period 7 August 2011 to 17 April 2012.
Filename:
 - *AEL_No11_MP5_PC_Calc_V3_MS_20120830.xlsx*
 - *CDM Data No. 11 5MP_verification_MS 20120806.xlsx*
 - *Project 1364 Monitoring period 05_07_08_2011 - 17_04_2012 Emission reduction calculation.xlsx*
- /4/ Martin Stilkenbäumer, N.serve: “Documentation of N.serve Database Management System for N₂O Destruction CDM Projects”
- /5/ Validation report by TÜV SUD: “N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa”, report no. 1017249, 27 September 2007.

5.1.2 Other documents used by DNV to verify the information provided by the project participants

- /6/ DNV Climate Change Services AS: Verification/Certification reports for N₂O abatement project at nitric acid plant No. 11 at African Explosives Ltd. (AEL), South Africa:
 - Report no 2010-1012 revision 02 dated 16 December 2011 for the monitoring period 08 February 2008 to 23 May 2009 (1st verification period)
 - Report no 2012-0548 revision 01 dated 27 August 2012 for the monitoring period 24 May 2009 – 16 November 2010 (2nd verification period)
 - Report no 2012-0293 revision 01 dated 27 August 2012 for the monitoring period 17 November 2010 – 28 February 2011 (3rd verification period)
 - Report no 2012-1104 revision 01 dated 5 September 2012 for the monitoring period 1 March 2011 – 6 August 2011 (4th verification period)
- /7/ Product specification for stack gas flow meter:
The Annubar Flowmeter Series. Product Data Sheet 00813-0100-4809, Rev GA of November 2008
- /8/ - TÜV SUD Industrie Services QAL2 report. Report no. IS-US3-MUC/th dated 06 September 2007. (QAL2 for MIR 9000 analyser used in the baseline campaign, period of test 01.08.2007 to 04.08.2007). Valid until 2012.
- /9/ - TÜV SUD QAL 1 report Uras 14 (analyser used during project campaigns). Report number 2410 6657 and 170 608 dated June 2006
- TÜV Rheinland: Report on the laboratory test of the Multigas analyzer MIR 9000 CLD Option of the company Environment S.A (analyser used during baseline campaign). for the measurement of NO/NO_x, NO₂; CO₂; O₂; N₂O and



- CH₄. (QAL 1)
- /10/
 - TÜV SUD Industrie Services QAL2 report. Report no. IS-US3-MUC/th dated 09 July 2008. QAL2 for Uras 14 analyzer. Period of test 09.02.2008 to 11.02.2008. Valid until 8 February 2013
 - MÜLLER-BBM report M86 201/2: "Report on performance tests for the component N₂O and calibration of the components volume flow, temperature and pressure of continuously operating measuring system on a nitric acid producing plant". AST for N₂O analyzer and QAL2 test for volume flow, temperature and pressure. Conducted on 6 to 8 July 2010, QAL2 valid until 5 July 2015, AST valid until 5 July 2011, date of report 4 November 2010.
 - MÜLLER-BBM report M92 321/2: "Report on performance tests (AST) and calibration (QAL2) of continuously operating measuring systems on a nitric acid producing plant" for AEL11 (QAL2 and AST for N₂O analyzer and only AST for volume flow, temperature and pressure), dated 30 September 2011, tests on 22 to 25 June 2011, QAL2 valid until 21 June 2016 and AST valid until 21 June 2012.
 - /11/
 - Afrox Ltd.: Certificates of analysis of calibration test gas: Nitrous oxide (N₂O): 1035 ppmv, Balance: N₂, Uncertainty: +/-1% (used from the start of the monitoring period until 9 October 2011). Certification date 19 November 2010, valid 24 months. Cylinder No. 955242.
 - Linde: Certificate of analysis for test gas: Nitrous oxide (N₂O): 1095 ppm, Balance: N₂, Uncertainty: +/-2% (used from 10 October 2011 until the end of the monitoring period). Certification date 13 July 2011, valid for 24 months. Cylinder No. 310949.
 - /12/
 - QAL3 Calibration reports for N₂O analyser MIR 9000 (used during baseline campaign): AT-76020-2 N₂O Analyzer Calibration Cell Report form July 2006 to February 2007.
 - QAL3 Calibration reports for N₂O analyser ABB Uras 14 (used during the project campaigns): AT-76020-2 N₂O Analyzer Calibration Cell Report form 7 August 2011 to 17 April 2012
 - /13/ African Explosives Ltd.: Daily production reports for the period from 7 August 2011 to 17 April 2012
 - /14/ W.C. Heraeus : compositions of Primary catalyst gauzes used for the project campaign 9: Pt: 55.9%, Rh: 3.8%, Pd: 40.3%.
 - /15/ ISO 9001:2008 Certificate number LS 0243 issued by SABS Commercial Ltd. valid until 8 September 2012
 - /16/ ISO 14001:2004 Certificate number EM 140394 issued by SABS Commercial Ltd. valid until 3 February 2012
 - /17/ Calibration Certificates:
Nitric acid flow meter (NAP) Tag. No. FT-76010:
Dates of calibration relevant to the current monitoring period:
 - ALPRET Controls Specialists: Nitric acid flow meter Tag. No. FT-76010. 9 March 2011, valid until 8 March 2014.
 - Internal calibration by AEL Ltd.



Stack gas flow meter Tag. No. FT-76550 (VSG/VSG_{BC}), stack gas temperature Tag. No. TE-76170 (TSG), stack gas pressure Tag. No. PT-76506 (PSG):

Dates of internal calibration : 09.03.2011; 10.08.2011; 21.04.2012

Oxidation temperature (OT_h) Tag. No. TE-76159/1-5:

Dates of calibration relevant to the current monitoring period (calibration is done during the plant shutdown between two successive campaigns):

08/08/2011; 21/04/2012

Oxidation pressure (OPh) Tag.no. PT-76002-1:

Dates of calibration relevant to during the current monitoring period (calibration is done during the plant shutdown between two successive campaigns):

09/08/2011; 21/04/2012

Ammonia flow rate (AFR) Tag.no. 76003/1:

Dates of calibration relevant to the current monitoring period (calibration is done during the plant shutdown between two successive campaigns):

09/08/2011, 21/04/2012

Primary air to ammonia oxidation reactor (used to calculate AIFR):

Dates of calibration relevant to the current monitoring period (calibration is done during the plant shutdown between two successive campaigns):

09/08/2011, 21/04/2012

/18/ CDM Operation Training – Certificate by AEL Ltd.:

- Certificate of Competence of Mr. Y. Jacobs number 7504185108085 dated 10 December 2009
- Certificate of Competence of Mr. P. Scutte number 5004165045086 dated 10 December 2009
- Certificate of Competence of Mr. P. De Villiers number 4703085070089 dated 10 December 2009
- Certificate of Competence of Mr. J. Gavin number 7307195028081 dated 10 December 2009
- Certificate of Competence of Mr. D. Maseko number 7009305527081 dated 10 December 2009
- Certificate of Competence of Mr. R. Huggins number 7611285179088 dated 21 July 2008
- Confirmation letter for training of Nomsa Phiri number 663465

/19/ DAP (Deutsches Akkreditierungssystem Prüfwesen GmbH: TÜV SÜD Accreditation for ISO 17025:2005 dated 13 July 2007. DAP registration number DAP-PL-2885.80. Valid until 22 May 2011.

/20/ Republic of South Africa – Department of Environmental Affairs and Tourism - Atmosphere pollution prevention Act 1965 (Act 45 of 1965).

/21/ Republic of South Africa – Department of Environmental Affairs and Tourism – Registration certificate of African Explosives Limited (No. 11 Nitric acid) under Atmosphere pollution prevention Act 1965 (Act 45 of 1965) dated 12 December 2003. Certificate no: 135/11



- /22/ Route Calibration Services: Calibration certificate No. S 110. Dated 31.07.2009 (uncertainty of nitric acid flow meter).
- /23/ AEL Ltd: Procedure for Nitric acid production determination, revision 00 dated 13 February 2009
- /24/ AEL Ltd. Equipment breakdown report for N₂O analyzer dated 28 September 2011

5.1.3 Methodologies, tools and other guidance by the CDM Executive Board

- /25/ CDM Executive Board, Approved Monitoring methodology AM0034, version 02. "Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants".
- /26/ CDM Executive Board, *Clean Development Mechanism Validation and Verification Standard*, version 02.0
- /27/ CDM Executive Board: *Clean Development Mechanism Project Standard*, version 01.0
- /28/ CDM Executive Board: *Clean Development Mechanism Project Cycle Procedure*, version 01.0

5.1.4 Persons interviewed during the verification

- /29/ Hendrik Burger, Production Manager Nitrates, African Explosives Ltd.
- /30/ Thembeke Lucy Dhlodhlo, Production Technical Services Nitrates, African Explosives Ltd.
- /31/ Mr. Bongani, Instrument technician, African Explosives Ltd.
- /32/ Martin Stilkenbaumer, Project manager and Monitoring Expert, N.serve Environmental Services GmbH

- o0o -

APPENDIX A

CORRECTIVE ACTION REQUESTS, CLARIFICATION REQUESTS AND FORWARD ACTION REQUESTS

Corrective action requests

CAR ID	Corrective action request	Response by Project Participants	DNV’s assessment of response by Project Participants
NA	NA	NA	NA

No Corrective action requests have been raised for the current monitoring period.

Clarification requests

CL ID	Clarification request	Response by Project Participants	DNV's assessment of response by Project Participants
-------	-----------------------	----------------------------------	--

CL ID	Clarification request	Response by Project Participants	DNV's assessment of response by Project Participants
CL 1	A sudden drop is observed in the reported NCSG values on 24/09/2011(at around 1300 hrs.). This decreasing trend continues until 28/09/2011 (1100 hrs.), after which the concentration start increasing again suddenly. A clarification shall be provided on this unusual behaviour of N ₂ O concentration.	<p>During an inspection of the AMS on 28/09/2011 it was noticed that the sampling tube was brittle – causing some fluctuations of the analyzer readings and dilution of the sample gas with some ambient air. The defective part of the tubing was fixed on 28/09/2011 and from 12:00 hours onwards reliable data were available again.</p> <p>For the period 24/09/2011 13:00 until 28/09/2011 12:00 the N₂O results were excluded from the calculation of emission reductions.</p>	<p>DNV reviewed the equipment breakdown report dated 28 September 2011, which confirms that the sampling tube was brittle which resulted in some ambient air ingress into the sample thus causing fluctuation in the analyzer reading. The sample tubing was replaced, which fixed the problem.</p> <p>The NCSG data for the period from 24/09/2011 13:00 until 28/09/2011 12:00 has been excluded in the updated excel spreadsheets: <i>AEL_No11_MP5_PC_Calc_V3_MS_2012_0830.xlsx</i> and <i>Project 1364 Monitoring period 05_07_08_2011 - 17_04_2012 Emission reduction calculation.xlsx</i>. The spreadsheets contain both types of raw data i.e. the uncorrected data (pre site-visit) and the one which was updated as per CL1 /3/.</p> <p>This omission of data has resulted in slight increase in the average NCSG value (from 366.68 mg N₂O/Nm³ to 373.90 mg N₂O/Nm³) thus decreasing the claimed emission reductions by 939 CERs. This is as per the methodology and gives conservative results considering the excluded data is from the 1st part of the campaign with lower N₂O concentration values. This is considered appropriate by DNV.</p> <p>CL1 is closed.</p>

CL ID	Clarification request	Response by Project Participants	DNV's assessment of response by Project Participants
CL 2	As per the methodology, the nitric acid production during a project campaign shall not exceed the design capacity of the plant. It shall be clarified if the NAP during the current monitoring period remained below the design capacity. MR shall be updated accordingly.	A comparison of NAP design capacity and actually achieved production during the monitoring period was included in sections D.2 and E.4 of the monitoring report	NAP capacity check has been included in the MR. The comparison of actual production with plant's design capacity confirms that the design production limit was not exceeded during the current monitoring period. CL2 is closed.
CL 3	Evidences of the composition of primary gauzes used during the monitoring period were not available at the time of site visit. It was stated by the PP that they had requested for the certificates from the gauze supplier but had not received them yet. Evidences for the gauze composition used during the current monitoring period shall be provided to DNV for assessment.	A confirmation regarding gauze composition from the gauze supplier was provided to the DOE.	Evidence of gauze composition from the supplier (Heraeus, South Africa) is provided to DNV. According to the document, the composition of catalyst during project campaign 9 was as follows: Pt 55.9%, Rd 3.8%, Pd 40.3% which is the same as used in previous campaigns. CL3 is closed.

Forward action requests from previous verification

FAR ID	Forward action request	Summary of how FAR has been addressed in this reporting period	Assessment of how FAR has been addressed
FAR 1	<p>It is stated in the registered monitoring plan that zero calibration and span check (QAL3) would be performed biweekly. During the monitoring period though, the zero and span check were performed biweekly until 21/04/2011, then weekly or every 2 weeks. Action should be taken to ensure biweekly QAL3 calibration during the next campaign, or update internal calibration procedure if necessary.</p> <p>It was also observed that the concentration of the calibrated bottle installed on 10/10/2011 (outside the current monitoring period) is 1095ppm, while the span check considered the nominal concentration of 1000ppm. This need to be corrected by the next verification audit.</p>	<p>DNV checked the records for zero calibration and span check (QAL3) and confirmed that they were carried out biweekly during the current monitoring period.</p> <p>A correction factor of 1.095 was applied to all NCSG values from 10/10/2011 to 21/11/2011 (the period when the analyzer was calibrated with the wrong span gas concentration value of 1000 ppm instead of 1095 ppm). For the rest of the monitoring period the correct value of 1095 ppm was used to calibrate the analyzer thus no correction was necessary. DNV confirmed this by checking the biweekly zero and span check records.</p>	<p>During the site visit, DNV verified that zero calibration and span checks are being carried out biweekly. For the period from 10 October 2011 to 21 November 2011, when the analyzer was calibrated with the wrong span gas concentration of 1000 ppm instead of the actual concentration of 1095 ppm, a correction factor of 1.095 was applied to correct all the NCSG values. This rectifies all the wrong values of NCSG and results in more conservative results in terms of emission reductions and is hence considered acceptable by DNV. This correction of the NCSG values has been presented in the excel sheet <i>CDM Data No. 11 5MP_verification_ MS 20120806.xlsx</i>. DNV confirmed that only the corrected values were used towards the calculation of emission reductions. For the remaining days of the monitoring period, correct concentration value was used to calibrate the analyzer. This was confirmed by DNV by reviewing the biweekly calibration record.</p> <p>FAR 1 is closed.</p>

Forward action requests from this verification

FAR ID	Forward action request	Response by Project Participants
-	-	-

No FAR has been raised during the current monitoring period.

APPENDIX B

POST REGISTRATION CHANGES

Type of post registration change	Description of post registration change	Is prior approval by CDM EB required?	In case prior approval by CDM EB is required, when was post registration change approved?
Corrections	No applicable.	<input type="checkbox"/> Yes <input type="checkbox"/> No	<i>Not applicable</i>
Temporary deviations from the registered monitoring plan and/or monitoring methodology	Not applicable.	<input type="checkbox"/> Yes <input type="checkbox"/> No	<i>Not applicable</i>
Permanent changes from the registered monitoring plan or applied methodology	Not applicable.	<input type="checkbox"/> Yes <input type="checkbox"/> No	<i>Not applicable</i>
Changes to the project design of a registered project activity	Not applicable.	<input type="checkbox"/> Yes <input type="checkbox"/> No	<i>Not applicable</i>

No post registration changes have been requested during the current monitoring period.

APPENDIX C

VERIFICATION MONITORING PARAMETERS

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	NAP Nitric acid 100% concentrated produced over a baseline campaign/project campaign
Measuring frequency:	Continuously
Reporting frequency:	Every Hour
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Mass Flow Meter – MicroMotion CMF300 TAG: FT-76010
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy of the monitoring is not stated in the PDD. The monitoring equipment (Coriolis mass flow meter) is common practice for measuring nitric acid and measurement uncertainty is $\leq 0.1\%$ (as per the supplier) /22/.
Calibration frequency /interval:	Every 3 years.
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Meter is calibrated as per ISO 9001 Procedure no. C09NA revision 1 “Calibration Procedures” of African Explosives Ltd.
Company performing the calibration:	Alpret Control Specialists Ltd./17/
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is(are) calibration(s) valid for the whole reporting period?	Yes /17/
If applicable, has the reported data been cross-checked with other available data?	Yes, the NAP values are also determined from a mass balance method /23/. During this monitoring period only flow meter values were used towards calculation as no anomaly was found for any of the days between the flow meter reading and the mass flow calculations.
How were the values in the monitoring report verified?	DNV performed samples checks of production log books.

Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	OK. All activities are regulated by QA/QC Procedures. The data is automatically transferred in the plant process control system. The daily cumulative value is recorded and printed for archiving. The daily value are transferred to an excel file for analysis and calculation.
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	NA

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	OTh Oxidation temperature of AOR
Measuring frequency:	Continuously
Reporting frequency:	Every Hour
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Thermocouple type K310S/steel TAG: TE- 76159/1; 76159/2; 76159/3; 76159/4; 76159/5
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy of the monitoring is not stated in the PDD. However the measurement uncertainty is 1% (as per AEL calibration requirements)
Calibration frequency /interval:	During the shutdown between two successive project campaigns (usually every 5 to 7 month) /17/
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Yes, the frequency represents good monitoring practice.
Company performing the calibration:	AEL internal calibration as per ISO 9001 Procedure no. C09NA revision 1 "Calibration Procedures" of African Explosives Ltd.

Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is (are) calibration(s) valid for the whole reporting period?	Yes /17/
If applicable, has the reported data been cross-checked with other available data?	N/A
How were the values in the monitoring report verified?	DNV performed samples checks of production log books.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	<p>OK. All activities are regulated by QA/QC Procedures.</p> <p>The data is automatically stored in the SCADA Data Acquisition System.</p> <p>Once a month the results are downloaded from SCADA to an excel file for analysis and calculation.</p> <p>The raw data is saved on a DAT device and stored in a strongbox in the IT office.</p> <p>All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).</p>
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	N/A

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	O_{Ph} Oxidation pressure during the baseline campaign
Measuring frequency:	Continuously
Reporting frequency:	Every Hour
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Yokogawa, type Pressure Tx TAG: PT-76002-1

Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy of the monitoring is not stated in the PDD. However the measurement uncertainty is 1.7% (as per AEL calibration requirements)
Calibration frequency /interval:	During the shutdown between two successive project campaigns (usually every 5 to 7 month) /17/
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Yes, the frequency represents good monitoring practice.
Company performing the calibration:	AEL internal calibration as per ISO 9001 Procedure no. C09NA revision 1 "Calibration Procedures" of African Explosives Ltd.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is(are) calibration(s) valid for the whole reporting period?	Yes /17/
If applicable, has the reported data been cross-checked with other available data?	N/A
How were the values in the monitoring report verified?	DNV performed samples checks of production log books.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	<p>OK. All activities are regulated by QA/QC Procedures.</p> <p>The data is automatically stored in the SCADA Data Acquisition System.</p> <p>Once a month the results are downloaded from SCADA to an excel file for analysis and calculation.</p> <p>The raw data is saved on a DAT device and stored in a strongbox in the IT office.</p> <p>All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).</p>
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	N/A

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	AIFR Ammonia to air ratio (determined from the ratio of AFR and primary oxidation air which is the parameter assessed below).
Measuring frequency:	Continuously
Reporting frequency:	Every Hour
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Yokagawa type D.P. transmitter TAG: FT-76002/1
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy of the monitoring is not stated in the PDD. However the measurement uncertainty is 1.66% (as per AEL calibration requirements)
Calibration frequency /interval:	During the shutdown between two successive project campaigns (usually every 5 to 7 month) /17/
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Yes, the frequency represents good monitoring practice.
Company performing the calibration:	AEL internal calibration as per ISO 9001 Procedure no. C09NA revision 1 "Calibration Procedures" of African Explosives Ltd.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is (are) calibration(s) valid for the whole reporting period?	Yes /17/
If applicable, has the reported data been cross-checked with other available data?	N/A
How were the values in the monitoring report verified?	DNV performed samples checks of production log books.

Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	<p>OK. All activities are regulated by QA/QC Procedures.</p> <p>The data is automatically stored in the SCADA Data Acquisition System.</p> <p>Once a month the results are downloaded from SCADA to an excel file for analysis and calculation.</p> <p>The raw data is saved on a DAT device and stored in a strongbox in the IT office.</p> <p>All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).</p>
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	N/A

Assessment/ Observation	
Data / Parameter: (as in monitoring plan of PDD):	AFR Ammonia gas flow rate to ammonia oxidation reactor
Measuring frequency:	Continuously
Reporting frequency:	Every Hour
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Yokogawa D.P. Transmitter TAG: FT-76003/1
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy of the monitoring is not stated in the PDD. However the measurement uncertainty is 1.25 % (as per AEL calibration requirements)
Calibration frequency /interval:	During the shutdown between two successive project campaigns (usually every 5 to 7 month) /17/

Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Yes, the frequency represents good monitoring practice.
Company performing the calibration:	AEL internal calibration as per ISO 9001 Procedure no. C09NA revision 1 "Calibration Procedures" of African Explosives Ltd.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is(are) calibration(s) valid for the whole reporting period?	Yes
If applicable, has the reported data been cross-checked with other available data?	N/A
How were the values in the monitoring report verified?	DNV performed samples checks of production log books.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	<p>OK. All activities are regulated by QA/QC Procedures.</p> <p>The data is automatically stored in the SCADA Data Acquisition System.</p> <p>Once a month the results are downloaded from SCADA to an excel file for analysis and calculation.</p> <p>The raw data is saved on a DAT device and stored in a strongbox in the IT office.</p> <p>All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).</p>
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	N/A

	Assessment/Observation
Data / Parameter: (as in monitoring plan of PDD):	NCSG N ₂ O concentration in the stack gas
Measuring frequency:	Every 2 seconds
Reporting frequency:	Hourly average
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	MIR 9000 (baseline campaign) and ABB AO2000 Uras 14 (project campaigns). TAG no. AT-76020-2
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy represents good monitoring practice. The uncertainty of the analyser is 2.68 % and 2.69% for MIR 9000 and ABB AO2000 Uras respectively /8/ /9/ /10/.
Calibration frequency /interval:	<p>Internal calibration: By AEL Ltd.: Bi-weekly: Zero and span check and calibration in case of deviation > 1% of range of analyzer.</p> <p>External calibration: QAL2 every 5 years and AST every year in between QAL 2 test.</p> <p>QAL2 tests:</p> <ul style="list-style-type: none"> • QAL2 test by TÜV SUD Industrie Services on 9-10 June 2008 /10/, valid until 8 February 2013 • QAL2 tests by Müller-BBM GmbH on 22-25 June 2011 /10/, valid until 21 June 2016. <p>AST tests:</p> <ul style="list-style-type: none"> • Müller-BBM GmbH (as part of the QAL2 test) on 22-25 June 2011 /10/, valid until 21 June 2012.
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Yes. The calibration is carried out in accordance with EN14181 /10/.
Company performing the calibration:	TÜV SUD Industrie Services and MÜLLER-BBM /8/ /10/

	Internal calibration by AEL Ltd. /12/. QAL2/AST is performed by external company accredited for ISO 17025 /19/.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is (are) calibration(s) valid for the whole reporting period?	Yes. The latest QAL2 test is valid until 21 June 2016 and AST is valid until 21 June 2012 /10/. The zero and span checks were performed bi-weekly as specified in AEL internal procedure /12/.
If applicable, has the reported data been cross-checked with other available data?	NA
How were the values in the monitoring report verified?	Raw data of the Excel sheet "CDM Data No. 11 5MP_verification_ MS 20120806.xlsx" from the monitoring period were provided and checked by DNV. Random picked data points were checked against data stored on the monitoring system.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	OK, all activities are regulated by QA/QC Procedures. The data is automatically stored in the SCADA Data Acquisition System. Once a month the results are downloaded from SCADA to an excel file for analysis and calculation. The raw data is saved on a DAT device and stored in a strongbox in the IT office. All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	In the period 24.09.2011 to 28.09.2011, the AMS reading was faulty due to leakage in the sampling line. In accordance with AM0034, the faulty concentration data have been removed from the raw data set, which is a conservative approach considering the excluded data is from the 1st part of the campaign with lower N ₂ O concentration values. For the period from 10 October 2011

	to 21 November 2011, when the analyzer was calibrated with the wrong span gas concentration of 1000 ppm instead of the actual concentration of 1095 ppm, a correction factor of 1.095 was applied to correct all the NCSG values (refer to FAR1 from previous verification for details).
--	--

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	TSG
Measuring frequency:	Every 2 seconds
Reporting frequency:	Hourly average
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Thermocouple type PT100_385 3-wire RTD Transmitter: Rosemont Model 644 RAI TAG. TE-76170
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	Yes. Measurement uncertainty: 2.55% (as per QAL 2 test report) /8/
Calibration frequency /interval:	<p>Internal calibration: Internal calibration at least once per year usually every 7 months after each campaign /17/. Meter is calibrated as per ISO 9001 Procedure no C09NA revision 1 “Calibration Procedures” of African Explosives Ltd.</p> <p>External calibration: QAL2 every 5 years and AST every year in between QAL 2 test.</p> <p>QAL2 tests:</p> <ul style="list-style-type: none"> QAL2 tests by Müller-BBM GmbH on 6-8 July 2012 /10/, valid until 5 July 2015.

	AST tests: Müller-BBM GmbH on 22-25 June 2011 /10/, valid until 21 June 2012.
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Meter is calibrated as per ISO 9001 Procedure no. C09NA revision 1 "Calibration Procedures" of African Explosives Ltd. QAL2/AST test is performed in accordance with EN 14181 /10/.
Company performing the calibration:	TÜV SUD Industrie Services and MÜLLER-BBM /10/ Internal calibration by AEL Ltd. /17/.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is(are) calibration(s) valid for the whole reporting period?	Yes. The latest QAL2 test is valid until 5 July 2015 and AST is valid until 21 June 2012 /10/. Internal calibrations are valid for one campaign /17/
If applicable, has the reported data been cross-checked with other available data?	NA
How were the values in the monitoring report verified?	Raw data of the Excel sheet "CDM Data No. 11 5MP_verification_MS 20120806.xlsx" from the monitoring period were provided and checked by DNV. Random picked data points were checked against data stored on the monitoring system.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	OK, All activities are regulated by QA/QC Procedures. The data is automatically stored in the SCADA Data Acquisition System. Once a month the results are downloaded from SCADA to an excel file for analysis and calculation. The raw data is saved on a DAT device and stored in a strongbox in the IT office. All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).

In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	NA
--	----

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	PSG
Measuring frequency:	Every 2 seconds
Reporting frequency:	Hourly average
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Rosemont pressure probe. Transmitter: Rosemount; type 3051TA1A2B21BB4I1M5Q4 TAG. PT-76506
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	Yes. Measurement uncertainty: 0.7% (as per QAL2 report) /10/.
Calibration frequency /interval:	<p>Internal calibration: Internal calibration at least once per year usually every 7 months after each campaign /17/. Meter is calibrated as per ISO 9001 Procedure no C09NA revision 1 “Calibration Procedures” of African Explosives Ltd.</p> <p>External calibration: QAL2 every 5 years and AST every year in between QAL 2 test.</p> <p>QAL2 tests:</p> <ul style="list-style-type: none"> QAL2 tests by Müller-BBM GmbH on 6-8 July 2012 /10/, valid until 5 July 2015. <p>AST tests: Müller-BBM GmbH on 22-25 June 2011 /10/, valid until 21 June</p>

	2012.
Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Meter is calibrated as per ISO 9001 Procedure no C09NA revision 1 "Calibration Procedures" of African Explosives Ltd. QAL2/AST test is performed in accordance with EN14181 /10/
Company performing the calibration:	TÜV SUD Industrie Services and MÜLLER-BBM /10/ Internal calibration by AEL Ltd. /17/.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is (are) calibration(s) valid for the whole reporting period?	Yes. The latest QAL2 test is valid until 5 July 2015 and AST is valid until 21 June 2012 /10/. Internal calibrations are valid for one campaign /17/
If applicable, has the reported data been cross-checked with other available data?	NA
How were the values in the monitoring report verified?	Raw data of the Excel sheet "CDM Data No. 11 5MP_verification_ MS 20120806.xlsx" from the monitoring period were provided and checked by DNV. Random picked data points were checked against data stored on the monitoring system.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	OK, All activities are regulated by QA/QC Procedures. The data is automatically stored in the SCADA Data Acquisition System. Once a month the results are downloaded from SCADA to an excel file for analysis and calculation. The raw data is saved on a DAT device and stored in a strongbox in the IT office. All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	NA

	Assessment/ Observation
Data / Parameter: (as in monitoring plan of PDD):	VSG Stack gas flow
Measuring frequency:	Every 2 seconds
Reporting frequency:	Hourly average
Is measuring and reporting frequency in accordance with the monitoring plan and monitoring methodology? (Yes / No)	Yes
Type of monitoring equipment: Tag.No.	Emerson Rosemount Annubar Model 485 with 3051S transmitter TAG no. FT-76550
Is accuracy of the monitoring equipment as stated in the PDD? If the PDD does not specify the accuracy of the monitoring equipment, does the monitoring equipment represent good monitoring practise?	The accuracy of the flow meter was not stated in the PDD. This analyzer is widely used to measure volume flow. Overall measurement accuracy is determined to be $\pm 2.84\%$ while the combined uncertainty of normalized stack gas flow at standard conditions is 2.96% as defined the QAL2 report /8/
Calibration frequency /interval:	<p>Internal calibration: Internal calibration at least once per year usually every 7 months after each campaign /17/. Meter is calibrated as per ISO 9001 Procedure no C09NA revision 1 “Calibration Procedures” of African Explosives Ltd.</p> <p>External calibration: QAL2 every 5 years and AST every year in between QAL 2 test.</p> <p>QAL2 tests:</p> <ul style="list-style-type: none"> • QAL2 tests by Müller-BBM GmbH on 6-8 July 2010 /10/, valid until 5 July 2015. <p>AST tests: Müller-BBM GmbH on 22-25 June 2011 /10/, valid until 21 June 2012.</p>

Is the calibration interval in line with the monitoring plan of the PDD? If the PDD does not specify the frequency of calibration, does the selected frequency represent good monitoring practise?	Yes. The calibration is carried out as per EN14181 /10/.
Company performing the calibration:	TÜV SUD Industrie Services and MÜLLER-BBM /10/ Internal calibration by AEL Ltd. /17/.
Did calibration confirm proper functioning of monitoring equipment? (Yes / No):	Yes
Is (are) calibration(s) valid for the whole reporting period?	Yes. The latest QAL2 test is valid until 5 July 2015 and AST is valid until 21 June 2012 /10/. Internal calibrations are valid for one campaign /17/
If applicable, has the reported data been cross-checked with other available data?	NA
How were the values in the monitoring report verified?	Raw data of the Excel sheet "CDM Data No. 11 5MP_verification_MS 20120806.xlsx" from the monitoring period were provided and checked by DNV. Random picked data points were checked against data stored on the monitoring system.
Does the data management (from monitoring equipment to emission reduction calculation) ensure correct transfer of data and reporting of emission reductions and are necessary QA/QC processes in place?	OK, All activities are regulated by QA/QC Procedures. The data is automatically stored in the SCADA Data Acquisition System. Once a month the results is downloaded from SCADA to an excel file for analysis and calculation. The raw data is saved on a DAT device and stored in a strongbox in the IT office. All data necessary for the emission reduction calculation are digitally transferred from the Plant data system (SCADA) to the dedicated relational database management system (N.DBMS).
In case only partial data are available because activity levels or non-activity parameters have not been monitored in accordance with the registered monitoring plan, has the most conservative assumption theoretically possible been applied or has a request for deviation been approved?	NA

APPENDIX D

CURRICULA VITAE OF THE VERIFICATION TEAM MEMBERS

Fahad Saleem holds a Master Degree in Chemical Engineering. He has an overall experience of 4 years. Prior to joining DNV, he has 3 years' experience in Fertilizer industry covering plant operation.

He has an experience of around 1 year in validation and verification of CDM/JI projects and other 3rd party validation/verification services.

His qualification, industrial experience and experience in CDM demonstrate his sufficient sectoral competence in TA 5.1/11.1/12.1.

Patrice Massicard holds a Master degree in Mechanical Engineering and has an overall experience of around 10 years. Prior to joining DNV, having around 3 years' experience in Oil & Gas industry and 5 years' experience in mechanical industry covering equipment design.

He has experience of around 2 years in DNV for the certification of oil & gas processing equipments, and 2 years' experience in the validation and verification of CDM projects. His qualification, industrial experience and experience in CDM demonstrate him sufficient sectoral competence in the filed oil & gas and mechanical industries.

Rafi-ud-Din Khawaja holds a Master's Degree in Environmental Engineering with over 8 years of experience in air pollution control technology, air pollution monitoring, risk management reviews (RMR), ambient air quality analysis (AAQA), transport phenomena, urban and industrial air quality management .

He has acquired over four years of experience in validation and verification of numerous CDM and JI projects while working in DNV. He has been qualified as a CDM validator for technical area Renewables (hydro) and as a CDM validator/verifier as well as a Technical Reviewer (TR) for technical area N2O under the Qualification Scheme of Climate Change Services of DNV.

His qualification, industrial experience and experience in CDM facilitate him to assess all technical areas to sufficient degree.