

FINAL JI VERIFICATION REPORT

- 4TH.1 PERIOD -

GPN S.A.

GPN GRAND QUEVILLY N8 N2O ABATEMENT PROJECT

ITL PROJECT ID: FR1000147

Monitoring Period: 2012-04-01 TO 2012-12-31

(incl. both days)

Subperiod 4.1: 2012-04-01 - 2012-11-14

Report No: 8000412481.1 - 12/519

Date: 2012-12-21

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4th.1 Periodic Verification Report: GPN Grand Quevilly N8 N₂O abatement

project

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Verification Report:	Report No.	Rev. No.	Date of 1 st issue:	Date of this rev.	
	8000412481.1 – 12/519	0	2012-12-21	2012-12-21	
Project:	Title:		Registration date:	UNFCCC-No.:	
	GPN Grand Quevilly N8 N ₂ O abatement	2010-04-16	FR1000147		
Project Participant(s):	Host party:	Host party:			
	France		Belgium		
Applied	Title:		No.:	Scope:	
methodology/ies:	Project specific methodology: 'Catalytic re N₂O at nitric acid plants'	N/A	5		
Monitoring:	Monitoring period (MP):		No. of days:	MP No.	
	2012-04-01 to 2012-12-31 - both days inc • Subperiod 4.1: 2012-04-01 - 2012-		275 228	4	
Monitoring report:	Title:		Draft version:	Final version:	
	GPN Grand Quevilly N8 N₂O abatement	oroject	2012-11-01	2012-11-30, Ver. 3	
Verification team /	Verification Team:		Technical review:	Final approval:	
Technical Review and Final Approval	Ulrich Walter Sabine Meye Susanne Pas		Dirk Speyer	Rainer Winter	
Emission reductions: [t	Verified amount		As per Draft MR:	As per PDD:	
CO _{2e}]	36,585		24,457 36,585	101.124 V.01 (183 days) 125,991 V.02 (228 days)	
	covers the subperiod 4.1 from 2012-04-01 to 2012-11-14 (including both days). The subperiod 4.2 will be included after data are available. In the course of the verification 6 Corrective Action Requests (CAR) and 0 Clarification Requests (CL) were raised and successfully closed. The verification is based on the draft monitoring report, revised monitoring report, and the monitoring plan as set out in the registered PDD, the determination report, emission reduction calculation spreadsheet and supporting documents made available to the TÜV NORI JI/CDM CP by the project participant. As a result of this verification, the verifier confirms that: all operations of the project are implemented and installed as planned and described in the project design document. the monitoring plan is in accordance with the applied country specific methodology: Méthode pour les Projets Domestiques: "Réduction catalytique du N ₂ O dans des usines d'acide nitrique". the installed equipment essential for measuring parameters required for calculating emission reductions are calibrated appropriately. the monitoring system is in place and functional. The project has generated GHG emission reductions.				
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Abbreviations:

AIE Accredited Independent Entity

AMS Automated Measuring System

CA Corrective Action / Clarification Action

CAR Corrective Action Request

CDM Clean Development Mechanism

CL Clarification Request

CO₂ Carbon dioxide

CO_{2eq} Carbon dioxide equivalent

DVM Determination and Verification Manual

DCS Data Collection System

ER Emission Reduction

ERU Emission Reduction Units

FAR Forward Action Request

GHG Greenhouse gas(es)

HNO₃ Nitric Acid

JI Joint Implementation

MMD Measurement and Monitoring Devices

MP Monitoring Plan

MR Monitoring Report

N₂O Nitrous Oxide

PCS Process Control System

PDD Project Design Document

PP Project Participant

QA/QC Quality Assurance / Quality Control

UNFCCC United Nations Framework Convention on Climate Change

XLS Emission Reduction Calculation Spread Sheet

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1. INTRODUCTION

GPN S.A. has commissioned the TÜV NORD JI/CDM Certification Program (CP) to carry out the 4th periodic verification of the project

"GPN Grand Quevilly N8 N2O abatement project"

with regard to the relevant requirements for JI (Track 1) project activities. The verifiers have reviewed the implementation of the monitoring plan (MP) in the registered JI project number FR1000147¹.

GHG data for the monitoring period covering 2012-04-01 to 2012-12-31 has been divided into 2 subperiods:

• Subperiod 4.1: 2012-04-01 – 2012-12-14,

In this version of the report, the first subperiod 4.1 has been verified in detailed manner applying the set of requirements, audit practices and principles as required under the Determination and Verification Manual /DVM/ of the UNFCCC.

The

Subperiod 4.2: 2012-11-15 – 2012-12-31

will be verified in a separate report after end of the monitoring period. This approach was accepted by the French DFP^{/conmail/}.

1.1. Objective

The objective of the verification is the review and ex-post determination by an independent entity of the GHG emission reductions. It includes the verification of the:

- implementation and operation of the project activity as given in the PDD,
- compliance with applied approved monitoring plan,
- data given in the monitoring report by checking the monitoring records, the emissions reduction calculation and supporting evidence,
- accuracy of the monitoring equipment,
- quality of evidence,
- significance of reporting risks and risks of material misstatements.

1.2. Scope

The verification of this registered project is based on the project design document <code>/PDD/</code>, the monitoring report <code>/MR/</code>, emission reduction calculation spreadsheet <code>/XLS/</code>, supporting documents made available to the verifier and information collected through performing interviews and during the on-site assessment. Furthermore publicly available information was considered as far as available and required.

¹⁾ http://ji.unfccc.int/JIITLProject/DB/45O56GWFCPYVIRXJ8SVOQJ75WSOV58/details

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The verification is carried out on the basis of the following requirements, applicable for this project activity:

- Article 6 of the Kyoto Protocol $^{/\text{KP}/}$,
- guidelines for the implementation of Article 6 of the Kyoto Protocol as presented in the Marrakesh Accords under decision 9/CMP.1 /MA/, and subsequent decisions made by the JISC and COP/MOP.
- other relevant rules, including the host country legislation, JI Validation and Verification Manual 'DVM',
- monitoring plan as given in the registered PDD /PDD/,
- Projet Domestique Methodology: "Catalytic reduction of N2O at nitric acid plants" ^{/METHE/} Méthode pour les Projets Domestiques: "Réduction catalytique du N₂O dans des usines d'acide nitrique"/METH/

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2. GHG PROJECT DESCRIPTION

2.1. Project Characteristics

Essential data of the project is presented in the following Table 2-1.

Table 2-1: Project Characteristics

Item	Data				
Project title	GPN Grand Quevilly N8 N₂O abatement project				
JI Track	☐ Track 2 ☐ JPA				
Project size					
JI Approach					
	I Energy Industries (renewable- /non-renewable sources)				
	2 Energy distribution				
	3 Energy demand				
	4 Manufacturing industries				
	6 Construction				
Project Scope	7 Transport				
(according to UNFCCC	8 Mining/Mineral production				
sectoral scope numbers for	9 Metal production				
CDM)	☐ 10 Fugitive emissions from fuels (solid, oil and gas)				
	☐ 11 Fugitive emissions from production and consumption of halocarbons and hexafluoride				
	☐ 12 Solvents use				
	☐ 13 Waste handling and disposal				
	☐ 14 Land-use, land-use change and forestry				
	☐ 15 Agriculture				
Methodology:	Projet Domestique Methodology: "Catalytic reduction of N₂O at				
	nitric acid plants"				
Technical Area(s):	Q: 5.1				
ITL Project ID No.:	FR1000147				
Crediting period	Renewable Crediting Period (7 y)				
<u> </u>	Fixed Crediting Period (3 y, 1 m)				

2.2. Project Verification History

Essential events since the registration of the project are presented in the following Table 2-2.

Table 2-2: Project verification history

#	Item	Time	Status
1	Date of registration	2010-04-16 ¹⁾	-
2	Start of crediting period	2009-12-08	-
3	1 st Monitoring period	2009-12-08 to	Verified
		2010-10-31	
4	2 nd Monitoring period	2010-11-01 to	Verified
		2011-08-10	

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#	Item	Time	Status
5	3 rd Monitoring period	2010-08-11 to	Verified
	 Subperiod 3.1: 2011-08-11 – 2011-12-31 	2012-03-31	
	 Subperiod 3.2: 2012-01-01 – 2012-03-31 		
6	4 th Monitoring period	2012-04-01 -	Matter of this
	 Subperiod 4.1: 2012-04-01 – 2012-11-14 	2012-11-14	verification

¹⁾ Date of registration is the date of issuing of the LoA by the DFP

2.3. Involved Parties and Project Participants

The following parties to the Kyoto Protocol and project participants are involved in this project activity (Table 2-3).

Table 2-3: Project Parties and project participants

Characteristic	Party	Project Participant
Host party	France	GPN S.A.
	France	N.serve Environmental Services GmbH
	France	Total Petrochemicals
Other Involved Party/ies (investor)	Belgium	GPN S.A.

2.4. Project Location

The details of the project location are given in table 2-4:

Table 2-4: Project Location

No.	Project Location		
Host Country	France		
Region	North West (Haute Normandie), Département: Seine- Maritime, Commune : Le Grand Quevilly (near Rouen)		
Project location address	30, rue de l'lindustrielle - BP 204 76121 Grand Quevilly Cadex		
Plant Coordinates	Latitude: 49°25'2.31"N Longitude: 1°1'28.38"E		

2.5. Technical Project Description

The project activity aims to reduce levels of N_2O emissions from the production of nitric acid with tertiary N_2O abatement technology (tertiary catalyst).

The key parameters for the project are given in table 2-5:

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Table 2-5: Technical data of the plant N8

Parameter	Unit	Value
Ammonia Oxidation Reactor		
Manufacturer	-	ALSTOM
Diameter	mm	6198
Start of commercial production	-	July 2009
Operating conditions as per		•
specifications (trip point values)		
- Temperature (min/max):	∞	810 – 870
- Temp. (minmin/maxmax):	∞	790 – 900 (Trip points)
- Pressure (min/max):	Bar abs	2.4 – 4.9 (security)
- Ammonia to Air ratio (max)	Vol%	10.5
Ammonia Oxidation Catalyst		
Manufacturer	-	Johnson Matthey
Composition:	-	Pt/Rd/Pd
Absorber		
Design capacity per day	t/d (100 %)	1,500
Annual production	t/year	525,000
	(100%)	,
Annual operation (design)	days	360
Tertiary Catalyst		
Manufacturer	-	GPN S.A.
Start of operation		July 2009
Туре		Pelleted tertiary catalyst
Composition		Iron Zeolite
Design efficiency N₂O reduction	%	>95
Design efficiency NO _x reduction	%	>80
Capacities of substituted plants		
Oissel	t/a (metric)	297,500
N5	t/a (metric)	119,000
N6	t/a (metric)	119,000
N ₂ O Analyzer (stack)		
Manufacturer	-	FT Fine Tech
Туре	-	ANAFIN 5000 ORBITAL AIT
Measurement Principle	-	FTIR spectrometry
Stack volume flow rate		
measurement		
Manufacturer	-	Sick Maihak GmbH
Туре	-	FLOWSICK 100
Measurement Principle	-	Ultrasonic

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3. METHODOLOGY AND VERIFICATION SEQUENCE

3.1. Verification Steps

The verification consisted of the following steps:

- Contract review
- Appointment of team members and technical reviewers
- Publication of the monitoring report
- A desk review of the Monitoring Report^{/MR/} submitted by the client and additional supporting documents with the use of customised verification protocol ^{/CPM/} according to the Determination and Verification Manual ^{/DVM/},
- Verification planning,
- On-Site assessment,
- Background investigation and follow-up interviews with personnel of the project developer and its contractors,
- Draft verification reporting
- Resolution of corrective actions (if any)
- Final verification reporting
- Technical review
- Final approval of the verification.

The sequence of the verification is given in the table 3.0 below:

Table 3.0: Verification sequence

Topic	Time
Assignment of verification	2012-09-03
On-site-visit	2012-11-13
Draft reporting finalised	2012-11-15
Final reporting finalised	2012-12-21
Technical review finalised	2012-12-21

3.2. Contract review

To assure that

• the project falls within the scopes for which accreditation is held,

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- the necessary competences to carry out the verification can be provided,
- Impartiality issues are clear and in line with the CDM accreditation requirements

a contract review was carried out before the contract was signed.

3.3. Appointment of team members and technical reviewers

On the basis of a competence analysis and individual availabilities a verification team, consistent of one team leader and 2 additional team members, was appointed. Furthermore also the personnel for the technical review and the final approval were determined.

The list of involved personnel, the tasks assigned and the qualification status are summarized in the table 3-1 below.

Table 3-1: Involved Personnel

	Name	Company	Function ¹⁾	Qualification Status ²⁾	Scheme competence ³⁾	Technical competence ⁴⁾	Verification competence ⁵⁾	Host country Competence	On-site visit
⊠ Mr. □ Ms.	Ulrich Walter	TN CERT GmbH	TM ^{A)}	LA	\boxtimes	5.1			\boxtimes
☐ Mr. ⊠ Ms.	Sabine Meyer	TN CERT GmbH	TM ^{A)}	LA	\boxtimes	1	\boxtimes	\boxtimes	
☐ Mr. ⊠ Ms.	Susanne Pasch	TN CERT GmbH	TM ^{A)}	LA	\boxtimes	1			\boxtimes
⊠ Mr. □ Ms.	Dirk Speyer	TN CERT GmbH	TR ^{B)}	LA	\boxtimes	5.1			1
⊠ Mr. □ Ms.	Rainer Winter	TN CERT GmbH	FA ^{B)}	SA		5.1			-

TL: Team Leader; TM: Team Member, TR: Technical review; OT: Observer-Team, OR: Observer-TR; FA: Final approval

²⁾ GHG Auditor Status: A: Assessor; LA: Lead Assessor; SA: Senior Assessor; T: Trainee; TE: Technical Expert

³⁾ GHG auditor status (at least Assessor)

⁴⁾ As per S01-MU03 or S01-VA070-A2 (such as 1.1, 1.2, ...)

In case of verification projects

A) Team Member: GHG auditor (at least Assessor status), Technical Expert (incl. Host Country Expert or Verification Expert), not ETE

B) No team member

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3.4. Publication of the Monitoring Report

In accordance with decision 9/CMP.1 (§ 36) the draft monitoring report, as received from the project participants, has been made publicly available on the TÜV NORD Website www.global-warming.de during a 30 days period from 2012-11-07 to 2012-12-07. Comments received are taken into account in the course of the verification, if applicable. (No comments were received.)

3.5. Verification Planning

In order to ensure a complete, transparent and timely execution of the verification task the team leader has planned the complete sequence of events necessary to arrive at a substantiated final verification opinion.

Various tools have been established in order to ensure an effective verification planning.

Risk analysis and detailed audit testing planning

For the identification of potential reporting risks and the necessary detailed audit testing procedures for residual risk areas table A-1 is used. The structure and content of this table is given in table 3-2 below.

Table 3-2: Table A-1; Identification of verification risk areas

Table A-1: GHG calculation procedures and management control testing / Detailed audit testing of residual risk areas and random testing						
Identification of potential reporting risk	Identification, assessment and testing of management controls	Areas of residual risks	Additional verification testing performed	Conclusions and Areas Requiring Improvement (including Forward Action Requests)		
The following potential risks were identified and divided and structured according to the possible areas of occurrence.	The potential risks of raw data generation have been identified in the course of the monitoring system implementation. The following measures were taken in order to minimize the corresponding risks. The following measures are	Despite the measures implemented in order to reduce the occurrence probability the following residual risks remain and have to be addressed in the course of every verification.	The additional verification testing performed is described. Testing may include: - Sample cross checking of manual transfers of data - Recalculation - Spreadsheet 'walk throughs' to check links and equations - Inspection of calibration and maintenance	Having investigated the residual risks, the conclusions should be noted here. Errors and uncertainties are highlighted.		

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Identification of potential reporting risk	Identification, assessment and testing of management controls	Areas of residual risks	Additional verification testing performed	Conclusions and Areas Requiring Improvement (including Forward Action Requests)
	implemented:		records for key equipment - Check sampling analysis results Discussions with process engineers who have detailed knowledge of process uncertainty/error bands.	

The completed table A-1 is enclosed in the annex 1 (table A-1) to this report.

Project specific periodic verification checklist

In order to ensure transparency and consideration of all relevant assessment criteria, a project specific verification protocol has been developed. The protocol shows, in a transparent manner, criteria and requirements, means and results of the verification. The verification protocol serves the following purposes:

- It organises, details and clarifies the requirements a JI project is expected to meet for verification
- It ensures a transparent verification process where the verifying AIE documents how a particular requirement has been proved and the result of the verification.

The basic structure of this project specific verification protocol for the periodic verification is described in table 3-3.

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Table 3-3: Structure of the project specific periodic verification checklist

Table A-2: P	Table A-2: Periodic verification checklist					
No.	DVM ² paragraph / Checklist Item (incl. guidance for the determi- nation team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to project participant (CAR, CL, FAR)	Review of PP's action	Conclu- sion
Number of the checklist item	The section gives a reference to the relevant paragraph of the DVM. The checklist items are linked to the various requirements the project should meet. The checklist is organised in various sections. Each section is then further subdivided as per the requirements of the topic and the individual project activity.	The section is used to elaborate and discuss the checklist item in detail. It includes the initial assessment of the verification team and how the assessment was carried out.	Gives reference to the in- formation source on which the assess- ment is based on.	Assessment based on evidence provided if the criterion is not fulfilled a CAR, CL or FAR (details of each finding are elaborated in chapter 4) is raised otherwise no action is requested. The assessment refers to the draft verification stage.	Assess- ment based on the project participant action in response to the raised CAR, CL or FAR (details of each finding are elaborated in chapter 4). The assess- ment refers to the final verification stage.	Final assessment at the final verification stage is given.

The periodic verification checklist (verification protocol) is the backbone of the complete verification starting from the desk review until final assessment. Detailed assessments and findings are discussed within this checklist and not necessarily repeated in the main text of this report.

The completed verification protocol is enclosed in the annex (table A-2) to this report.

3.6. Desk review

During the desk review all documents initially provided by the client and publicly available documents relevant for the verification were reviewed. The main documents are listed below:

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² JISC 19 Annex 4

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- the last revision of the PDD including the monitoring plan PDD/
- the last revision of the determination report/DET/,
- the monitoring report, including the claimed emission reductions for the project MR/,
- the emission reduction calculation spreadsheet(XLS/.

Other supporting documents, such as publicly available information on the UNFCCC / host country website and background information were also reviewed.

3.7. On-site assessment

As most essential part of the verification exercise it is indispensable to carry out an inspection on site in order to verify that the project is implemented in accordance with the applicable criteria. Furthermore the on-site assessment is necessary to check the monitoring data with respect to accuracy to ensure the calculation of emission reductions. The main tasks covered during the site visit include, but are not limited to:

- The on-site assessment included an investigation of whether all relevant equipment is installed and works as anticipated.
- The operating staff was interviewed and observed in order to check the risks of inappropriate operation and data collection procedures.
- Information processes for generating, aggregating and reporting the selected monitored parameters were reviewed.
- The duly calibration of all metering equipment was checked.
- The monitoring processes, routines and documentations were audited to check their proper application.
- The monitoring data were checked completely.
- The data aggregation trails were checked via spot sample down to the level of the meter recordings.

The auditors Ulrich Walter and Susanne Pasch attended the site visit.

Before and during the on-site visit the verification team performed interviews with the project participants to confirm selected information and to resolve issues identified in the document review.

Representatives of GPN N8 Nitric Acid Plant and N.serve including the operational staff of the plant were interviewed. The main topics of the interviews are summarised in Table 3-4.

Table 3-4: Interviewed persons and interview topics

Interviewed Persons / Entities	Interview topics
Projects & Operations Personnel, GPN N8 Nitric Acid Plant	General aspects of the projectTechnical equipment and operationChanges since validation

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Interviewed Persons / Entities	Interview topics
	 Calibration procedures Quality management system Involved personnel and responsibilities Training and practice of the operational personnel Implementation of the monitoring plan Monitoring and measurement equipment Maintenance
2. Consultant, N.serve	 Remaining issues from validation Monitoring data management Data uncertainty and residual risks GHG emission reduction calculation Procedural aspects of the verification Environmental aspect

3.8. Draft verification reporting

On the basis of the desk review, the on-site visit, follow-up interviews and further background investigation the verification protocol is completed. This protocol together with a general project and procedural description of the verification and a detailed list of the verification findings from the draft verification report. This report is sent to the client for resolution of raised CARs, CLs and FARs.

3.9. Resolution of CARs, CLs and FARs

Non-conformities raised during the verification can either be seen as a non-fulfilment of criteria ensuring the proper implementation of a project or where a risk to deliver high quality emission reductions is identified.

Corrective Action Requests (CARs) are issued, if:

- Non-conformities with the monitoring plan or methodology are found in monitoring and reporting, or if the evidence provided to prove conformity is insufficient:
- Mistakes have been made in applying assumptions, data or calculations of emission reductions which will impair the estimate of emission reductions;
- Issues identified in a FAR during validation or previous verifications requiring actions by the project participants to be verified during verification have not been resolved.

The verification team uses the term Clarification Request (CL), which is be issued if:

information is insufficient or not clear enough to determine whether the applicable JI requirements have been met.

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Forward Action Requests (FAR) indicate essential risks for further periodic verifications. Forward Action Requests are issued, if:

• the monitoring and reporting require attention and / or adjustment for the next verification period.

For a detailed list of all CARs, CLs and FARs raised in the course of the verification pl. refer to chapter 4.

3.10. Final reporting

Upon successful closure of all raised CARs and CLs the final verification report including a positive verification opinion can be issued. In case not all essential issues could finally be resolved, a final report including a negative verification opinion is issued.

The final report summarizes the final assessments w.r.t. all applicable criteria.

3.11. Technical review

Before submission of the final verification report a technical review of the whole verification procedure is carried out. The technical reviewer is a competent GHG auditor being appointed for the scope this project falls under. The technical reviewer is not considered to be part of the verification team and thus not involved in the decision making process up to the technical review.

As a result of the technical review process the verification opinion and the topic specific assessments as prepared by the verification team leader may be confirmed or revised. Furthermore reporting improvements might be achieved.

3.12. Final approval

After successful technical review an overall (esp. procedural) assessment of the complete verification will be carried out by a senior assessor located in the accredited premises of TÜV NORD.

After this step the request for issuance can be started.

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4. VERIFICATION FINDINGS

In the following paragraphs the findings from the desk review of the monitoring report^{/MR/}, the calculation spreadsheet^{/XLS/}, PDD^{/PDD/}, the Determination Report^{/DET/} and other supporting documents, as well as from the on-site assessment and the interviews are summarised.

The summary of CAR, CL and FAR issued are shown in Table 4-1:

Table 4-1: Summary of CAR, CL and FAR

Verification topic	No. of CAR	No. of CL	No. of FAR
A – Project Approvals	1	0	0
B – Project Implementation	2	0	0
C – Monitoring Plan Compliance	1	0	0
D – Monitoring Plan Revision	0	0	0
E – Data Management	2	0	0
SUM	6	0	0

The following tables include all raised CARs, CLs and FARs and the assessments of the same by the verification team. For an in depth evaluation of all verification items it should be referred to the verification protocols (see Annex).

Finding:		CAR A1	
Classification		☐ CL	☐ FAR
Description of finding Describe the finding in unambiguous style; address the context (e.g. section)	The verifier of subs	ERUs from former v	shall check that the verifications and the d the cap defined in
Corrective Action #1 This section shall be filled by the PP. It shall address the corrective action taken in details.	N/A		
AIE Assessment #1 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added.	data and outcome of it can be confirmed to at the end of subperiors.	f ER-calculation for the that the amount of EF and 4.1.	Table 5.7: Relevant ne subperiod 4.1 and RUs is below the capubperiod 4.2 do not

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exceed the LoA cap, a second assessment round #2 habeen started. Corrective Action #2 This section shall be filled by the PP. It shall address the corrective action taken in details. AIE Assessment #2 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added. Conclusion Tick the appropriate checkbox To be checked during the next periodic verification Appropriate action was taken Project documentation was corrected correspondingly Additional action should be taken The project complies with the requirements	Finding:	CAR A1
This section shall be filled by the PP. It shall address the corrective action taken in details. AIE Assessment #2 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added. Conclusion Tick the appropriate checkbox Tick the appropriate checkbox Tick the appropriate checkbox Appropriate action was taken Project documentation was corrected correspondingly Additional action should be taken		exceed the LoA cap, a second assessment round #2 has been started.
The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added. Conclusion Tick the appropriate checkbox To be checked during the next periodic verification Appropriate action was taken Project documentation was corrected correspondingly Additional action should be taken	This section shall be filled by the PP. It shall address the cor-	N/A
Tick the appropriate checkbox Appropriate action was taken Project documentation was corrected correspondingly Additional action should be taken	The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.)	
		Appropriate action was taken Project documentation was corrected correspondingly Additional action should be taken
Finding: CAP P1		

Finding:		CAR B1	
Classification		☐ CL	☐ FAR
Description of finding Describe the finding in unambiguous style; address the context (e.g. section) Corrective Action #1 This section shall be filled by the PP. It shall address the corrective action taken in details.	corrected. 2. Annex 1: The plant's AMS 3. Annex 1: It is OH 1. The units of been corrected. 2. The QAL2 of removed from results updated. 3. The pressure plant to determine to determine the sheet, since raw data from	e QAL2 factors are a instead of the calculate not stated that OPh NCSG and VSG in seed accordingly orrection factor for Norm the ERU calculated accordingly. In this is already taken in the site. The trip value to P.4 of Annex 1.	pplied directly in the ions. is used to determine ction 5.3.6 have now CSG has now been tion sheet and the bar are used by the I status of the plant the ERU calculation into account in the ues for OP have now
AIE Assessment #1 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added.	OK. The Unit The correction removed from the MR.	s are now as per methon with regard to the 0 m the XLS and this in the for OP are added to the same that the same that the same and the same that the same t	QAL factor has been s correctly stated in

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Finding:	CAR B1		
	the MR		
Conclusion Tick the appropriate checkbox	 ☐ To be checked during the next periodic verification ☐ Appropriate action was taken ☐ Project documentation was corrected correspondingly ☐ Additional action should be taken ☐ The project complies with the requirements 		
Finding:		CAR B2	
Oloopidioodioo			

Finding:		CAR B2	
Classification	⊠ CAR	☐ CL	☐ FAR
Description of finding	(FAR B2 of the formed	er verification report' ^V	^{(R3/})
Describe the finding in unambiguous style; address the context (e.g. section)	•	The state of the s	at the plant's average exceed the regulatory
Corrective Action #1 This section shall be filled by the PP. It shall address the corrective action taken in details.	N/A		
AIE Assessment #1 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added.	the government (Efflue	ents Gazeux-N ₂ O), Ate	s of emissions to local lier Nitrique 8 showing is always below the
Conclusion Tick the appropriate checkbox	Appropriate action w Project documentation Additional action sho	on was corrected correspo	

Finding:	CAR C1		
Classification		☐ CL	☐ FAR
Description of finding Describe the finding in unambiguous style; address the context (e.g. section)	The correction factor for VSG has been applied in the		
Corrective Action #1 This section shall be filled by the PP. It shall address the corrective action taken in details.	•		s now been removed the results updated
AIE Assessment #1 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.)	OK. The XLS has correct	ly been revised.	

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Finding:	CAR C1	
Shall be added. Conclusion Tick the appropriate checkbox	 □ To be checked during the next periodic verification ☑ Appropriate action was taken □ Project documentation was corrected correspondingly □ Additional action should be taken ☑ The project complies with the requirements 	
Finding:	CAR E1	
Classification	□ CL □ FAR	
Description of finding Describe the finding in unambiguous style; address the context (e.g. section)	List of docs which shall be provided for the months which will be included in the verification period after 2012-09-30: 1. Declaration of emissions to local government (Effluents Gazeux-N ₂ O) 2. Certificate for calibration gas currently used at AMS 3. Calibration/Protocols for AMS 4. Weekly check of density against Nitric Acid flow meter 5. Comptes opnau – Production summary 6. Annual calibration of Nitric Acid flow meter List of docs which shall be provided in the course of verification:	
	7. Valid ISO 9001 and 14001 certificate8. QAL2 test due in 2012 for AMS	
Corrective Action #1 This section shall be filled by the PP. It shall address the corrective action taken in details.	 The PP provided a new version of ISO 9001 and 14001 certificate. The QAL2 test has been carried out in December 2012. The PP provided a confirmation letter issued by testing lab Müller BBM which states that: "Not cross sensitivity to other gases The linearity passed the test comparative measurements are very similar to AMS the correction factors for N2O flow, temperature, pressure will not change significantly The analyzer is in good conditions and work without problems. So the measured values can be used for calculation." 	
AIE Assessment #1 The assessment shall encompass all open issues in annex A-2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added.	 OK. The ISO certificates are valid and accepted OK. The test laboratory confirmed that the AMS passed the QAL 2 test but the final report will be issued after end of verification period. Also values for subperiod 4.2 do not need any correction. OK OK	

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Finding:	CAR E1
Conclusion Tick the appropriate checkbox	 □ To be checked during the next periodic verification ☑ Appropriate action was taken □ Project documentation was corrected correspondingly □ Additional action should be taken ☑ The project complies with the requirements

Finding:		E2	
Classification		☐ CL	☐ FAR
Description of finding Describe the finding in unambiguous style; address the context (e.g. section)	The correspondence	e with raw data prov processing shall be	ided by the plant to
Corrective Action #1 This section shall be filled by the PP. It shall address the corrective action taken in details. AIE Assessment #1 The assessment shall encom-			
pass all open issues in annex A- 2. In case of non-closure, additional corrective action and AIE assessments (#2, #3, etc.) shall be added.			
Conclusion Tick the appropriate checkbox	Appropriate action w Project documentation Additional action sho	on was corrected correspo	

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5. SUMMARY OF VERIFICATION ASSESSMENTS

The following paragraphs include the summary of the final verification assessments after all CARs and CRs are closed out. For details of the assessments pl. refer to the discussion of the verification findings in chapter 4 and the verification protocol (Annex 1).

5.1. Implementation of the project

During the verification a site visit was carried out. On the basis of this site visit and the reviewed project documentation it can be confirmed that w.r.t. the realized technology, the project equipments, as well as the monitoring and metering equipment, the project has been implemented and operated as described in the registered PDD.

5.2. Project history

During the determination the AIE raised issues that could not be closed or resolved during the validation stage. For this purpose following FAR have been raised.

FAR A1 (CAR A1 of this report)

The verifier of subsequent verification shall check that the sum of registered ERUs from former verifications and the ERUs of the actual period do not exceed the cap defined in the French LoA.

FAR B2 (CAR B2 of this report):

It must be proven at each verification, that the plant's average emission levels for the past year did not exceed the regulatory limit.

FAR E2 (CAR E2 of this report)

The correspondence with raw data provided by the plant to N.serve for data processing shall be forwarded to the verification team before verification for plant N8.

5.3. Special events

Some events have been taken place, which influenced the N_2O -emissions from the plant and as an effect of this, catalyst performance and N_2O release to the atmosphere. The PP provided an overview of the events, which was spotchecked by the verifier PP rovided an overview of the events.

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Date		
Start	Event	Reason
2012		
04-26	Detailed info has been provided to the verification team but due to confidentiality issues not been included in this report	
05 (complete May)		
06 (complete June)		
07 (complete July)		
08-20/21		
09-11		
09-13		
09-13-17		
09-17		

Table 5.3.: Special events

5.4. Compliance with the monitoring plan

The monitoring system and all applied QA/QC procedures are completely in compliance to the registered monitoring plan.

Parameter	Measurement device	QA/QC-N	Measures
		Last	Next
N₂O	FTIR Fine Tech See: Remark below	Calibration: 2012-01-04 (AST) ^{/AST/} December 2012 (QAL2) ^{/CONBBM/}	N/A since this is the last verification period
NAP [t HNO ₃]	Emerson MicroMotion CMF 300L	Calibration: 2011-09-02	Subsequent year*
Calibration gas: 100 ppm N₂O	Bottle No: BX14211F	Opened: 2012-04-18	Valid: 2014-03-31

Table 5.4.: QA/QC-measures

5.5. Monitoring parameters

During the verification all relevant monitoring parameters (as listed in the PDD) have been verified with regard to the appropriateness of the applied measurement / determination method, the correctness of the values applied for ER calculation, the accuracy, and applied QA/QC measures. The results as well as the verification procedure are described parameter-wise in the project specific verification checklist.

^{*}not carried out at date of on site visit

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After appropriate corrections were carried out by the project participant in the course of this verification, it can be confirmed that all monitoring parameters have been measured / determined without material misstatements and in line with all applicable standards and relevant requirements.

Parameter:	Unit:	Applied value:
NCSG _n	mgN ₂ O/Nm ³	
	52.50	mean
	0.00*	lower limit of confidence interval
	125.11	upper limit of confidence interval
VSG _n	[Nm³/h]	
	180,306.23	mean
	148,232.00	lower limit of confidence interval
	215,801.00	upper limit of confidence interval

Table 5.5.1.1: Upper/Lower limits and mean value of NCSG and VSG according to statistical analysis applied for ER-calculation for sub-period 4.1.

^{*}The value is negative acc. to statistical evaluation but rounded to zero because a negative result is factual impossible.

Parameter:	Unit:	Applied value:
OHn	[h]	1,483
NAP _n	[tHNO₃]	78,546
ОТ	[℃]	Not applicable
AIFR	[%]	Not applicable
TSG	[℃]	Not applicable
PSG	[Pa]	Not applicable
EF _n	[kgN ₂ O/tHNO ₃]	According to formula:
		$EF_n = (PE_n/NAP_n)$, the result is: 0.18050
EF _{BM}	[kgN ₂ O/tHNO ₃]	1.85 kg N₂O/tHNO₃
EF _{reg}	[kgN ₂ O/tHNO ₃]	The max. N₂O-emissions

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Parameter:	Unit:	Applied value:
		are set by the local government as:
		2.47 kg (not valid in this period)
PEn	[kgN ₂ O]	14,177.34

Table 5.5.2.1: Monitored plant parameter/input for ER calculation for Subperiod 4.1

5.6. Monitoring report

A draft monitoring report was submitted to the verification team by the project participants. The team has made this report publicly available prior to the start of the verification activities. No comments were received.

During the verification, mistakes and needs for clarification were identified. The PP has carried out the requested corrections so that it can be confirmed that the monitoring report is complete and transparent and in accordance with the registered PDD and other relevant requirements.

5.7. ER Calculation

During the verification mistakes in the ER calculation were identified. Corresponding CARs were raised. A revised ER calculation was prepared by the PP and presented to the verification team. All raised issues were addressed appropriately so that all corresponding CARs/CLs could be closed out. Thus it is confirmed that the ER calculation is overall correct.

Relevant data for ER-calculation are:

Parameter	Value	Unit
Nitric Acid Production (100% concentrate)	78,546	tHNO ₃
Project Emissions	14,177.34	tCO ₂ e
Increasing of PE in case the overall uncertainty of the monitoring equipment is higher than 7,5 % METH:		%
Permitted uncertainty: 7,5 % Uncertainty acc. to QAL2'\(\text{QAL2}\)/\(\text{CONBBM}\): 8,5 % Increase: 1,0 %		
Emission Factor	0.18050	kgN ₂ O/tHNO ₃
Governmental ERU deduction	10	%

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Parameter	Value	Unit
Emission Reductions Subperiod 4.1	36,585	tCO ₂ e
Emission Reductions Subperiod 4.2	N/A	tCO ₂ e
Emissions Reduction this 4 th period (after deduction)	36,585	tCO₂e
Emissions Reduction 3 rd period (after deduction)	59,504	tCO ₂ e
Emission Reductions 2 nd period (after deduction)	110,747	tCO ₂ e
Emission Reduction 1 st period (after deduction)	125,810	tCO ₂ e
Sum of emission reductions with governmental reduction of 10%	296,069	tCO2e
LoA-cap ^{/LOA/} (with deduction)	795,579	tCO ₂ e
Max. emission reduction below cap	Yes	

Table 5.7: Data for ER-calculation

5.8. Quality Management

Quality Management procedures for measurements, collection and compilation of data, data storage and archiving, calibration, maintenance and training of personnel in the framework of this JI project activity have been defined. The procedures defined can be assessed as appropriate for the purpose.

5.9. Overall Aspects of the Verification

All necessary and requested documentation was provided by the project participants so that a complete verification of all relevant issues could be carried out.

Access was granted to all installations of the plant which are relevant for the project performance and the monitoring activities.

No issues have been identified indicating that the implementation of the project activity and the steps to claim emission reductions are not compliant with the UNFCCC / host country criteria and relevant guidance provided by the COP/CMP and the JISC (clarifications and/or guidance).

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5.10. Hints for next periodic Verification

None, since this is the assessment of the final verification period.

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6. VERIFICATION OPINION

GPN S.A. has commissioned the TÜV NORD JI/CDM Certification Program to carry out the 4th.1 periodic verification of the: "*GPN Grand Quevilly N8 N₂O abatement project*", with regard to the relevant requirements for JI project activities. The project reduces GHG emissions due to the reduction of N₂O emissions from the production of nitric acid with tertiary N₂O abatement technology (tertiary catalyst). This verification covers the subperiod 4.1 from 2012-04-01 to 2012-11-14 (including both days). The subperiod 4.2 will be included after data are available.

In the course of the verification 6 Corrective Action Requests (CAR) and 0 Clarification Requests (CL) were raised and successfully closed. The verification is based on the draft monitoring report, revised monitoring report, and the monitoring plan as set out in the registered PDD, the determination report, emission reduction calculation spreadsheet and supporting documents made available to the TÜV NORD JI/CDM CP by the project participant.

As a result of this verification, the verifier confirms that:

- all operations of the project are implemented and installed as planned and described in the project design document.
- the monitoring plan is in accordance with the applied country specific methodology: Méthode pour les Projets Domestiques: "Réduction catalytique du N₂O dans des usines d'acide nitrique".
- the installed equipment essential for measuring parameters required for calculating emission reductions are calibrated appropriately.
- the monitoring system is in place and functional. The project has generated GHG emission reductions.

As the result of the 4th.1 periodic verification, the verifier confirms that the GHG emission reductions are calculated without material misstatements in a conservative and appropriate manner. TÜV NORD JI/CDM CP herewith confirms that the project has achieved emission reductions in the above mentioned reporting period as follows:

Emission reductions:

36,585

t CO_{2e}

including a deduction of 10% according to the Arrêté du 2 mars 2007.

Essen, 2012-12-21

Essen, 2012-12-21

Ulrich Walter

TÜV NORD JI/CDM CP

Verification Team Leader

Rainer Winter

TÜV NORD JI/CDM CP

Final Approval

project

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7. REFERENCES

Table 7-1: Documents provided by the project participant(s)

Reference	Document
/ AP /	Decree of the DRIRE (Direction Régionale de l'Industrie, de la Recherche et de l'Environnement) from 04/04/2009 setting the limits for N_2 O-emissions for the N8-plant to 2.47 kg/tHNO $_3$.
/APS/	Prescriptions Complementaires (Plant permission (decree) of N5, N6, N7, N8 indicates the plant capacity of \mbox{HNO}_3
/ AST /	 AST-report on performance tests and calibration of the automatic measuring system for N₂O of acid plant Line N8, No.: M87 750/2, dated 2011-03-21 AST-report on performance tests and calibration of the automatic measuring system for N₂O of acid plant Line N8, carried out on 2012-01-04, No.: M96311/02, dated 2012-03-22
/BILANXLS/	BILAN HNO3 BALANCE-1_20110706.xls sheet for calculation of mass balance
/BOOK/	Quality document: Procedure d'Exploitation Environnement, Chapitre 07 N °02 Rejets N $_2$ O, Consignes d'exploitation et projet domestique Rev.: 0, dated: 2010-11-25. This procedure outlines the main constraints and rules imposed on the project by legislation in relation to emissions of N $_2$ O from the production plant of nitric acid.
/BOTTLE8/	Calibration gas certificate for N8 plant, all in period of validity
/CAPN8/	Units characteristics sheet of plant N8 showing the design capacity of Nitric Acid.
/CAT/	Fiche de données de sécurité (safety sheet according to GHS standard) of the abatement catalyst, issued by Yara on 2008-01-16
/CERT/	ISO 9001, 14001 Certificates, issued by AFNOR, valid until 2015-11-11
/CONBBM/	Confirmation letter issued by certified testing laboratory Müller BBM GmbH on 2012-12-20 which states that: • "Not cross sensitivity to other gases • The linearity passed the test

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Reference	Document
	 comparative measurements are very similar to AMS the correction factors for N2O flow, temperature, pressure will not change significantly The analyzer is in good conditions and work without problems. So the measured values can be used for calculation."
/CONMAIL/	Mail of the French DFP, (Autorité Nationale Désignée pour les Projets de Développement Propre du Protocole de Kyoto Point Focal Désigné pour les Projets de Mise en Oeuvre Conjointe), dated 2012-11-29, confirming the approach of dividing the monitoring period in two separate subperiods with only one on-site visit.
/DDA/	Demande d'Autorisation d'Exploiter (Plant permission (decree) of N8 from 15/12/2006 indicates the 100 % plant capacity of 1,500 tonnes HNO ₃ /year).
/DECLA/	Declaration of emissions to local government (Effluents Gazeux-N ₂ O), Atelier Nitrique 8 • 2012
/ DN8B /	Technical drawing of the Ammonia-Boiler of Plant N8
/DVOLN8/	Technical description of the $\mbox{HNO}_3\mbox{-volume}$ flow meter of plant N 8, Micro Motion ELITE
/EB52/	UNFCCC EB 52, Annex 60: Guidelines for assessing compliance with the calibration frequency requirements, (Version 01)
/FICHE/	Fiche renseignement carte de controle -Analyseurs Nitrique, control cards for AMS
/FICHE8/	 Fiche de vie – analysateur Nitrique 7 (Control card for N₂O-analyser of plant N8 with completely documented weekly maintenance works SAP based follow up of maintenance work ("plan d'entretien")
/ LOA /	 LoA issued by the French "Ministère de l'Écologie, de l'Énergie, du Développement Durable et de la Mer, en charge des Technologies vertes et des Négociations sur le climat" on 2010-04-16, Ref-No.: 10007194 to GPN S.A. and N.serve Environmental services LoA issued by the French "Ministère de l'Écologie, de l'Énergie, du Développement Durable et de la Mer, en charge des Technologies vertes et des Négociations sur le climat" on 2011-07-20, Ref-No.: 11-0756 5E DNbis to Total Petrochemicals Investor country

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Reference	Document
	 LoA issued by the National Climate Commission of Belgium on 2010- 12-03, Ref-No.: NKC/DFP/3 to GPN S.A.
/MANUAL/	Procedure: Manuel Maintenance Travaux Neufs: Procedures Techniques Projet Domestique, Version No.2, 15.402.00 (Description of the organization, instructions and department procedures implemented in the framework of domestic projects), dated 2011-11
/ MR /	 Initial and published Monitoring report of GHGs emission reductions No. 4 "GPN Grand Quevilly N8 N₂O abatement project", version 1, dated 2012-11-01 issued by N.serve. Final Monitoring report of GHGs emission reductions No. 4.1 "GPN Grand Quevilly N8 N₂O abatement project", version 3, dated 2012-11-30 issued by N.serve. Including data from 2012-01-04 – 2012-11-14
/NAPFS/	Flow Sheet of Nitric Acid Production Plant N8, Rev. 1 from 08/2007 (DocNo.: 1A0010-PFD-0010-0001).
/ORGPD/	Organisation projets domestiques (Survey of personnel organisation of the JI-project), issued by the GPN plant on 2010-11-18.
/ P&IN8 /	Pipe and Installation sheet of N8 plant.
/PART/	Attestation de participation (participation certificate of plant staff on maintenance work at the AMS, dated 2011-06-30
/PROC1/	Quality procedure: Organisation de la Cellule Analysateur pour le Suivi de analysateur securite (IPS) environment Qualité (Organisation of maintenance of the AMS), TEIN/12/300
/PROC10/	Projet domestique (Procedure of organisation, ENV/2/0006 domestic project), dated 2011-09-12, Rev 1 (Description of the organisation which was implemented for the domestic project between the operators, the maintenance and the environment department, extract from Environment Quality handbook SYS/1/0001
/PROC11/	Quality document ENV_2_0006_A3 dated 2011-09-12, Rev. 0, Check od project data (plausibility check)
/PROC12/	Quality document describing the mass balance procedure DTU/2/0001, dated 2011-02-11, Rev. 0
/PROC2/	Plan de controle suivi de analysateurs à lèmission des Nitriques N7, 8 (Plan (Procedure) of Mainenance of AMS), MEI_2_1200

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Reference	Document
/PROC3/	Verification des Analyseurs FTIR (Calibration procedure of the AMS (N ₂ O-Analysator), MEI_3_1221, Rev 4, dated 2009-11-24
/PROC4/	Procedure – Gestion des documents maitrises des enregistrements, (document management system), AQ/2/0001, Rev 19, dated 2011-10-03
/PROC5/	Programme individual de formation au poste de travail (Individual program for training on workplace), Rev 9, dated 2011-10-21
/PROC6/	Elaboration, execution et suivi du plan de formation (Development, Implementation and monitoring plan for training of plan staff), RH_2_0303, Rev 10, dated 2011-10-20
/PROC7/	Mode operatoire – Debitmetres Etalonnage verification (Procedures for calibration of HNO ₃ flow meters), ELMR/3/017
/PROC8/	Mode operatoire — Bilan N_2O (Quality document regarding N_2O emissions from the GPN nitric acids plants), ENV/3/1121, dated 2011-12-26, version 8
/PROC98/	Mode-operatoire — Verification des analysateurs FTIR (Quality document related to the calibration of the N_2 O-analyser at N8 plant)
/PROD/	Output reporting of the plant for management issues (Comptes Opnau)
/QAL2CAL8/	Report on performance tests and calibration of the AMS, report No.: M82 881/1, issued by Müller BBM on 2009-12-18
/QAL2INST/	QAL2 check of correct installation of the AMS, report No.: M83 984/3, issued by Müller-BBM on 2010-08-09
/RAW-XLS/	N8 april N8 aug N8 jul N8 jun N8 may N8 nov 2012.xls 2012.xls 2012.xls 2012.xls 2012.xls 2012.xls 2012.xls 2012.xls
/SPIE CON1/	Mémoire technique et organisationnel, dated 2009-10-01 (Definition of scope of contract /CONSPIE/).
/SPIE5/	Contrat analysateurs 2010 – Annexe 5: definition des travaux de maintenance courante (Technical specification of global contract (CONSPIE/)

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Reference	Document
/SPIECON/	Contrat de maintenance (Refreshed contract between GPN and SPIE regarding maintenance of MMD equipment), dated October 2010
/STACK/	Drawing No. 55 100-Plan 40 with stack diameter (external 2032 mm, thickness of metal plates is between 8 and 12 mm)
/TRAIN/	Module 4: le System d'echantillonage (Training course for maintenance works, with staff of ESPIE and GPN, signed by the attendances)
/TRAIN2/	FineTech - Certificat d'aptitude (2 days service training for Mr. Pascal Fauquet), dated 2008-03-28
/TRAIN2/	Attestation de presence (Different certificates of participation in a training course: Maintenance of analysers, level 2 and 3)
/TRIPN8/	Tableau des securities: Nitrique 8 (List of trip point values of N8 plant)
/XLS/	1. Initial version: ERU Excel calculation spreadsheet (Calc_N04_V01_GPN_N8_20121031) 2. Final: ERU Excel calculation spreadsheet (Calc_N04_V03_GPN_N8_20121119) - Including data from 2012-01-04 – 2012-11-14

 Table 7-2:
 Background investigation and assessment documents

Reference	Document
/14181/	European Standard DIN EN 14181: "Stationary source emissions – Quality assurance of automated measuring systems
/AM0034/	Approved baseline and monitoring methodology AM0034: "Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants", version 3.4
/AR/	Arrêté du 2 mars 2007 of the 'Ministère de l'écologie et du développement durable (Implementation of the JI-Guidelines in France)
/BACK/	Background paper: "N2O EMISSIONS FROM ADIPIC ACID AND NITRIC ACID PRODUCTION", Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories issued by the NGGIP
/BELGIUM/	Rules established by the National Climate Commission for the submission of an application for approval for a project activity

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Reference	Document
/BREF/	Reference Document on Best Available Techniques for the Manufacture of Large Volume Inorganic Chemicals - Ammonia, Acids and Fertilisers
/BUS/	Description of I/A module for AMS data collection
/CPM/	TÜV NORD JI / CDM CP Manual (incl. CP procedures and forms)
/DET/	Final JI Determination Report: GPN Grand Quevilly N8 N ₂ O Abatement Project, Report No.: 8000373119 - 09/265, dated 2010-04-28, issued by TÜV NORD
/DVM/	JI Determination and Verification Manual
/GUIDE/	Guidance: Developing a CDM or JI project to reduce greenhouse gas emissions, issued by the: • French Ministry for Economy, Industry and Employment • French Ministry for Ecology, Energy, Sustainable Development and Town and Country Planning • French Global Environment Facility
/IPCC/	 1. 1996 IPCC Guidelines for National Greenhouse Gas Inventories: work book 2. 2006 IPCC Guidelines for National Greenhouse Gas Inventories: work book
/ KP /	Kyoto Protocol (1997)
/MA/	Decision 3/CMP. 1 (Marrakesh – Accords)
/METH/	Méthode pour les Projets Domestiques Réduction catalytique du N ₂ O dans des usines d'acide nitrique (Projet Domestique Methodology: Catalytic reduction of N ₂ O at nitric acid plants)
/METHE/	Projet Domestique Methodology Catalytic reduction of N ₂ O at nitric acid plants (Translation of 'METH/)
/PDD/	Project Design Document Version 03 dated 2009-08-06 "GPN Grand Quevilly N8 N₂O abatement project"
/OTN8/	Diagram of parameter OT - Extract of ERU-calculation Excel-sheet
/NCSGN8/	Diagram of parameter NCSG - Extract of ERU-calculation Excel-sheet



Table 7-3: Websites used

Reference	Link	Organisation		
/bref/	http://eippcb.jrc.ec.europa.eu/ reference/	Website of the European Commission, Joint Research Centre, Institute for Prospective Technological Studies (Provision of BAT- Reference documents)		
/dehst/	http://www.dehst.de	German Emissions Trading Authority (DEHSt) at the Federal Environment Agency		
/dfp/	http://www.developpement-durable.gouv.fr/	Ministère de l'Écologie, de l'Énergie, du Développement Durable et de la Mer, en charge des Technologies vertes et des Négociations sur le climat		
/douane/	http://www.douane.gouv.fr/da ta/file/6146.pdf	Web-file regarding N₂O emission taxation.		
/ gw /	http://www.global- warming.de/	TÜV Nord platform hosting projects open for comments at the determination stage		
/ipcc/	www.ipcc-nggip.iges.or.jp	IPCC publications		
/ lf /	http://www.legifrance.gouv.fr/	Site of the Legifrance (La service public de la diffusion du droit)		
/mist/	http://www.ecologie.gouv.fr/Methodologies-de-projets.html	Ministère de l'Écologie, de l'Énergie, du Développement durable et de la Mer (Ministry of ecology and sustainable development)		
/nfg/	http://www.effet-de- serre.gouv.fr/accueil	Mission interministérielle sur l'effet de serre (French Inter-Ministry Mission on the Greenhouse Effect)		
/unfccc/	http://ji.unfccc.int	JI-SC		

Table 7-4: List of interviewed persons

Reference	Mol ¹	Mol ¹ Name		Organisation / Function
/ IMO1 /	/ IM01 / V 🖾 Mr.		Patrick Le Calvé	GPN N8 Nitric Acid Plant

project

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Reference	Mol ¹		Name	Organisation / Function
		☐ Ms		(Technical Director)
/IM01/ V ⊠ Mr. □ Ms Bertrand Walle GPN N8 Nitric Acid Plant (Coordinator JI-Projects)				
/IM01/ V □ Mr. Sabelle Martinieau GPN N8 Nitric Acid Plant (Quality/Environmental ma		GPN N8 Nitric Acid Plant (Quality/Environmental manager)		
/ IM01 /	V	⊠ Mr. □ Ms.	Pascal Fauquet	GPN N8 Nitric Acid Plant (Maintenance Engineeer)
/ IM01 /	V	⊠ Mr. □ Ms.	Pierre Henri Chretien	GPN N8 Nitric Acid Plant (Plant Manager)
/ IMO1 /	/IM01/ V □ Mr. Nathalie Pierin GPN N7 Nitric Acid Plant (Staff)			
/IM01/	V	☐ Mr. ☑ Ms.	Rebecca Cardani-Strange	N.serve (Project manager)

¹⁾ Means of Interview: (Telephone, E-Mail, Visit)



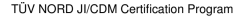
project

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P-No: 8000412481.1 - 12/519



A1: Verification Protocol



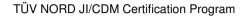
P-No: 8000412481 - 12/519



ANNEX 1: VERIFICATION PROTOCOL

Table A-1: GHG calculation procedures and management control testing / detailed audit testing of residual risk areas and random testing

þ	Identification of otential reporting risk	Identification, assessment and testing of management controls	Areas of residual risks	Additional verification testing	Conclusions and Areas Requiring Improvement (including Forward Action Requests)
			Raw data generation		
•	Installation of measuring equipment Dysfunction of installed equipment Maloperation by operational personnel Downtimes of equipment Exchange of equipment Change of	 Installation of modern and state of the art equipment Process control automation Internal data review Regular visual inspections of installed equipment Only skilled and trained personnel operates the relevant agreement 	 equipment Inadequate exchange of equipment Change of personnel Undetected measurement errors Inappropriateness of Management system procedures w.r.t. monitoring 	 Site – visit (maintenance dept., gas supplier) Check of equipment Check of technical data sheets Check of suppliers information / guarantees Check of calibration records, if applicable Check of maintenance records 	• See Table A-2
•	measurement equipment characteristic Insufficient accuracy Change of	relevant equipmentDaily raw data checksImmediate exchange of dysfunctional equipment	plan requirements (e.g. substitute value strategies) Non-application of management system procedures	 Counter-check of raw data and commercial data Check of JI manage- ment system 	





po	Identification of potential reporting risk ldentification, assessment and testing of management controls		assessment and testing Areas of residual risks		Additional verification testing	Conclusions and Areas Requiring Improvement (including Forward Action Requests)
•	technology Accuracy of values supplied by Third Parties	 Stand-by duty is organized Training Internal audit procedures Internal check of QA/QC measures of involved Third Parties 	 Insufficient accuracy Inappropriate QA/QC measures of Third Parties 	 Check of JI related procedures Application of JI management system procedures Check of trainings Check of responsibilities Check of QA/QC documentation / evidences of involved Third Parties 		
		Raw da	ta collection and data aggregat	tion		
•	Wrong data transfer from raw data to daily and monthly aggregated reporting forms IT Systems Spread sheet programming Manual data transmission	 Cross-check of data Plausibility checks of various parameters. Appropriate archiving system Clear allocation of responsibilities Application of JI Management system procedures 	 Unintended usage of old data that has been revised Incomplete documentation Ex-post corrections of records Ambiguous sources of information Non-application of management system procedures 	 Check of data aggregation steps Counter-calculation Data integrity checks by means of graphical data analysis and calculation of specific performance figures Check of management system certification 	• See Table A-2	

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Identification of potential reporting risk	Identification, assessment and testing of management controls	Areas of residual risks	Additional verification testing	Conclusions and Areas Requiring Improvement (including Forward Action Requests)
Data protectionResponsibilities	 Usage of standard software solutions (Spreadsheets) Limited access to IT systems Data protection procedures 	 Manual data transfer mistakes Unintended change of spread sheet programming or data base entries Problems caused by updating/upgrading or change of applied software 	 Check of data archiving system Check of application of Management system procedures 	
		Other calculation parameters		
Emission factors, oxidation factors, coefficients	The values and data sources applied are defined in the PDD and monitoring plan	 Unintended or intended Modification of calculation parameters Wrong application of values Misinterpretations of the applied methodology and/or the PDD Missing update of applicable regulatory framework (e.g. IPCC values) 	 Update-check of regulatory framework Countercheck of the applied MP in the MR against the approved version 	• See Table A-2
		Calculation Methods		

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Identification of potential reporting risk ldentification, assessment and testing of management controls		Areas of residual risks	Additional verification testing	Conclusions and Areas Requiring Improvement (including Forward Action Requests)	
	Applied formulae Miscalculation Mistakes in spread- sheet calculation	 Advanced calculation and reporting tools A JI coordinator is in charge of the JI related calculations Usage of tested / counterchecked Excel spreadsheets Involvement of external consultants 	The danger of miscal- culation can only be minimized.	 Countercheck on the basis of own calculation. Spread sheet walk-trough. Plausibility checks Check of plots 	• See Table A-2
			Monitoring reporting		
	Data transfer to the author of the monitoring report Data transfer to the monitoring report Unintended use of outdated versions	 An experienced JI consultant is responsible for monitoring reporting. JI QMS procedures are defined 	 The danger of data transfer mistakes can only be minimized Inappropriate application of QMS procedures 	 Counter check with evidences provided. Audit of procedure application 	• See Table A-2

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 Table A-2:
 (Project specific) Periodic Verification Checklist

No.	DVM ³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
Α	Project Approvals by Parties in	volved				
A.1	DVM § 90 Has the DFPs of at least one Party involved, other than the host Party, issued a written project approval when submitting the first verification report to the secretariat for publication in accordance with paragraph 38 of the JI guidelines, at the latest?	 Description: The report will be submitted directly to the DFP by the PP because it is a track 1 project. The PP provided following LoA: Host country France (PP is GPN S.A., N.serve and Total Petrochemicals) Investor country Belgium (PP is GPN S.A.) Means of determination: DFP-website, LoA, Unfccc-website, MR Conclusion: Not all parties stated in section 2.1. of the MR are mentioned in the provided LoAs provided by the PP. 	/LOA/ /dfp/ /unfccc/ /MR/			OK
A.2	DVM § 91 Are all the written project approvals by Parties involved unconditional?	Description: The French LoA has two conditions, which need to be taken into account:Only 90 % of the verified emission reductions of one	/LOA/ /dfp/ /unfccc/	CAR A1	CAR A1 Pls. see Chapter 4.	OK

³ JISC 19 Annex 4



No.	DVM ³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
		period shall be claimed by the PP. The ERU quantity stated in this report already takes into account the 10% deduction.				
		• The total amount of verified emission reductions until 2012-12-31 is limited to 883,977 tonnes (before 10 % reduction, 795,579 tonnes after reduction)				
		The Belgian LoA is unconditional				
		Means of determination: LoA				
		Conclusion: OK,				
		10 % of the emission reductions are subtracted from the initial result. The ERU quantity stated in this report already takes into account the 10% deduction.				
		The sum of emission reduction AIEs does not exceed the maximum amount stated in the host LoA.				
		CAR A1:				
		The verifier of subsequent verification shall check that the sum of registered ERUs from former verifications and the ERUs of the actual period AIEs not exceed the CAP defined in the French LoA.				
В	Project implementation					
B.1	DVM § 92	Description: The PP installed a tertiary abatement catalyst	/PDD/	CAR B1	CAR B1	OK



No.	DVM ³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
	Has the project been implemented in accordance with the PDD regarding which the determination has been deemed final and is so listed on the UNFCCC JI website?	inside the DeNOx-reactor and an AMS conforming to the DIN EN 14181 before start of the project. QA/QC measures were implemented. Means of determination: PDD, certificates provided by the PP, on-site visit Conclusion: The project installations (Abatement catalyst, AMS) and procedures were checked by the verification team and compared with the description given in the registered PDD. The installation of the abatement catalyst and monitoring system is in line with the PDD. The verification team found some inconsistencies in the monitoring report, which are summarised in CAR B1. CAR B1: Monitoring report: 1. Section 5.3.6: The units of NCSG and VSG shall be corrected. 2. Annex 1: The QAL2 factors are applied directly in the plant's AMS instead of the calculations. 3. Annex 1: It is not stated that OPh is used to determine OH CAR B2:	/QAL2 CAL7/ /AST/ /MR/ /14181/ /CAT/ /PROC 1/- /PROC 12/ /MANUA L/	CAR B2	Pls. refer to section 4.	



No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
		It must be proven at each verification, that the plant's average emission levels for the past year did not exceed the regulatory limit.				
B.2	DVM § 93 What is the status of operation of the project during the monitoring period?	Description: The project is running according to the description provided in the PDD. Some unforeseeable events took place during verification period: The plant was shut down for several periods of time caused by damages and maintenance works/HISTB/. Means of determination: Calculation sheets annexed to the monitoring report, on-site visit and inspection of implementations, plant history, PDD Conclusion: The project history was discussed in detail during on site visit and found to be plausible.	/PDD/ /XLS/ /MR/ /HIST N8/ /DECLA/			OK
С	Compliance with monitoring pla					
C.1	DVM § 94 Did the monitoring occur in accordance with the monitoring plan included in the PDD regarding which the determination has been deemed final and is so listed on the UNFCCC JI website?	Description: Monitored parameter and parameter (according to the methodology and the registered PDD) used for calculation are: • NCSG _n [mg N ₂ O/Nm ³] <u>Meaning:</u> Average N ₂ O concentration in the tail gas during project Verification Period n.	/PDD/ /MR/ /14181/ /XLS/			OK

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No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)		Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
			Source:				
			Continuous emissions N ₂ O analyser (part of AMS)				
			Measurement frequency:				
			Hourly value based on continuous monitoring (10 second frequency)				
			Storage frequency:				
			10 sec				
		•	VSG _n [Nm³/h]				
			Meaning:				
			Average Volume flow rate of the tail gas during project Verification Period n.				
			Source:				
			Gas volume flow meter (part of AMS)				
			Measurement frequency:				
			Hourly value based on continuous monitoring (10 second frequency)				
			Storage frequency:				
			10 sec				

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No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)		Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
		•	PE _n [kgN2O]				
			Meaning:				
			N₂O emissions during project Verification Period n.				
			Source:				
			Calculated from measured data				
			Measurement frequency:				
			Calculated after each Verification Period				
			Applied value:				
			Calculated according to the methodology:				
			$PE_n = (VSG_n * NCSG_n * OH_n * 10^{-6})*1,01*$				
			*1.01 is the adjustment factor according to the uncertainty of the AMS of 8.5 (see C.3 and E.1)				
		•	OH _n [h]				
			Meaning:				
			Total operating hours of Verification Period n.				
			Source:				
			Derived from OT (oxidation temperature in the ammonia burner) and pressure in the Ammonia burner (OPh). In				

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No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)		Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
			the case the OT or OPh will leave the range of trip points, a plant stop will be forced by the PCS.				
			Measurement frequency:				
			Continuous				
		•	NAP _n [tHNO ₃]				
			Meaning:				
			Metric tonnes of 100% concentrated nitric acid during any Verification Period n.				
			Source:				
			Nitric acid flow meter				
			Measurement frequency:				
			Continuously throughout the Verification Period n.				
		•	OT [°C]				
			Meaning:				
			Oxidation temperature in the ammonia oxidation reactor (AOR).				
			Source:				
			3 Thermocouples inside the AOR. 3 thermocouples inside the AOR. If at least one of the temperature values				

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No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)		Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
			is within the trip values, the plant is considered to be in operation.				
			Measurement frequency:				
			Hourly average value based on continuous monitoring				
		•	AFR [kgNH ₃ /h]				
			Meaning:				
			Ammonia Flow rate to the ammonia oxidation reactor (AOR)				
			Source:				
			Continuous emissions ammonia flow meter				
			Measurement frequency:				
			Hourly average value based on continuous monitoring				
		•	AIFR [%]				
			Meaning:				
			Ammonia to air ratio into the AOR				
			Source:				
			Ammonia & Air flow meters				
			Measurement frequency:				

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No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)		Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
			Hourly average value based on continuous monitoring				
		•	TSG [℃]				
			Meaning:				
			Temperature of tail gas				
			Source:				
			Probe (part of the gas volume flow meter).				
			Measurement frequency:				
			Hourly average value based on continuous monitoring				
		•	PSG [Pa]				
			Meaning:				
			Pressure of tail gas				
			Source:				
			Probe (part of the gas volume flow meter).				
			Measurement frequency:				
			Hourly average value based on continuous monitoring				
		•	EF_n [kgN ₂ O/tHNO ₃]				
			Meaning:				

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No.	DVM³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
	team)	Emissions factor calculated for project Verification Period n. Source: Calculated from measured data • EF _{reg} [kgN ₂ O/tHNO ₃] Meaning: Emissions cap for N ₂ O from nitric acid production set by government/local regulation. Source: National or local N ₂ O emissions legislation (Decree of the DRIRE from 04/04/2009) (AP) If this regulatory limit is lower than the applicable benchmark emissions factor, EF _{reg} replaces EF _{BM} in the calculation of ERUs. This is not the case in this verification period.		FAR)		
		• EF _{BM} [kgN ₂ O/tHNO ₃] <u>Meaning:</u>				
		Specific reference value (benchmark emissions factor)				



No.	DVM ³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
		that will be applied to calculate the emissions reductions from a specific Verification Period. This value has been applied in this verification period.				
		Source:				1
		Included in the French Methodology				1
		QA/QC:				1
		The PP refers to the project European standard 14181 regarding implementation of monitoring equipment and maintenance procedures.				
		Means of determination: PDD, Monitoring report, ERU-calculation, DIN EN 14181, methodology, quality related procedures provided by the plant staff, on-site inspections and interviews with involved staff.				
		Conclusion The verification team can confirm that the monitoring of the relevant parameter implemented in the project and the referenced standards are in accordance with the monitoring plan of the final PDD. Checks details are i.e.:				
		Measurement frequency				I
		Data source]
		Measurement procedures				İ
		Quality procedures				1
		Measuring points				<u>l</u>

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No.	DVM ³ paragraph / Checklist Item (incl. guidance for the determination team)	Initial Finding (Means and results of assessment)	Ref.	Action requested to PPs (CAR, CL, FAR)	Review of PP's action	Con- clu- sion
		Cross checks				
		Data handling, storage and processing				

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		Description. The project baseline is get by default values of				
C.2	DVM § 95a)	Description: The project baseline is set by default values of two sources:	/METH/	CAR B2	CAR B2 Pls. see	OK
	For calculating the emission reductions or enhancements of	• The plant specific regulatory limit of 2.47 kg N ₂ O/t HNO ₃ (100%), introduced by the DRIRE.	/METHE /		Chapter 4.	
	net removals, were key factors, e.g. those listed in 23 (b) (i)-(vii)	• The benchmark value of 1.85 kg N ₂ O/t HNO ₃ of the methodology from 2012 on.	/DVM/			
	above, influencing the baseline emissions or net removals and the activity level of the project	Following default values were used for determination the baseline scenario:	/AP/ /DECLA/			
	and the emissions or removals as well as risks associated with the project taken into account, as appropriate?	Year: 2009 2010 2011 2012 Value: 2.47 2.47 1.85 EF _{BM} [kg N ₂ O/t HNO ₃]				
		The benchmark value is one of the key factors, which influence the baseline scenario and reduces the accountable emission reductions from realistic baseline emissions to the above mentioned values.				
		The results of risk assessment are extensive measures to prevent a bypass of process gases in the catalyst bed since this will lead to a reduction of catalyst efficiency. Decreasing catalyst efficiency was identified as most important project risk				
		Means of determination: French methodology, LoA, interviews plant staff on GPN plant				
		Conclusion: The benchmark values are correctly considered in the calculation of baseline emissions and take into account the sectoral reform policies and legislation (point 23 (b) (i) of DVM).				
		The verification team can confirm, that the result of risk				

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		assessment (risks associated with the project) was taken into account. The verification team checked the emission declaration of the plant to the local government and found that the plant's average emission levels for the past year did not exceed the regulatory limit 2.47 kg N ₂ O/t HNO ₃ (100%), introduced by the DRIRE. CAR B2: It must be proven at each verification that the plant's average emission levels for the past year did not exceed the regulatory limit. The PP provided the periodical declaration of emissions for 2012. The verification team can confirm for this verification period that the average emission levels of the past year did not exceed the regulatory limit.			
C.3	DVM § 95b) Are data sources used for calculating emission reductions or enhancements of net removals clearly identified, reliable and transparent?	 Description: Parameter and related data sources are: NCSG_n [mg N₂O/Nm³] Finetech FTIR Anafin-5000 Continuous Emissions N₂O Analyser (part of AMS) VSG_n [Nm³/h] Sick AG Flowsic 100 stack gas flow meter (part of AMS) PE_n [kgN₂O] Calculation from measured data OH_n [h] 	/PDD/ /MR/ /METH/ /METHE / /XLS/ /PROD/		ОК

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	Derived from thermocouples for OT and OPh determination and processed in PCS plant security system	
-	NAP _n [tHNO ₃]	
	Coriolis flow meter Emerson MicroMotion CMF 300L	
-	OT [℃)	
	Thermocouple Pt 1000, Honeywell	
-	AFR [kg NH ₃ /h]	
	Endress and Hauser Deltabar S	
-	AIFR [%]	
	Ammonia and Air flow meters	
-	TSG [℃]	
	Part of AMS	
-	PSG [Pa]	
	Part of the AMS	
-	EF _n [kgN ₂ O/tHNO ₃]	
	For the verification period n the emission factor is: $EF_n = (PE_n / NAP_n)$	
-	$EF_{reg} \left[kgN_2 O/tHNO_3 \right]$	
	The max. N₂O-emissions are set by the local	

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	government as: 2.47 kg. Since the EF_BM is lower, the EF_reg has not been taken into account.	
-	EF _{BM} [kgN ₂ O/tHNO ₃]	
	Specific reference value (benchmark emissions factor) that will be applied to calculate the emissions reductions for this Verification Period. The current value is 1.85 EF_{BM} [kg N_2O/t HNO ₃].	
-	Uncertainty of AMS (max.: 7.5 %)	
	In case of exceeding the limit of 7.5 % overall uncertainty, the project emissions must be increased (Increase [%] = Established uncertainty [%] – Permitted uncertainty [7.5])	
	Permitted uncertainty: 7,5 % Uncertainty acc. to QAL2 $^{\text{QAL2}}$: 8,5 % Increase: 1,0 % (Adjustment factor to PE _n)	
(3 m	he ERU-calculation was carried out for each Subperiod 3.1 and 3.2) according to the formula described in the nethodology: $RU = ((EF_{BM} - EF_n)/1000 \times NAP \times GWP_{N2O}) * 0.9 (tCO_2e)$	
	Means of determination: PDD, methodology, plant permits, nonitoring report, on-site visit of plant, PCS and data server	
	Conclusion:	
	he PP could clearly demonstrate that data sources are learly identified, reliable and transparent and calculated	

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		according to the methodology.				
		The verification team checked the emission declaration of the plant to the local government and found that the plant's average emission levels for the past year did not exceed the regulatory limit 2.47 kg N ₂ O/t HNO ₃ (100%), introduced by the DRIRE.				
C.4	DVM § 95c)	Description: As described under C.2., two emission factors	/PDD/	CAR B2	CAR B2	OK
	Are emission factors, including	where applied for determination of maximum N ₂ O-emissions:	/METH/		Pls. see Chapter	
	default emission factors, if used for calculating the emission		/MR/		4.	
	reductions or enhancements of net removals, selected by carefully balancing accuracy and reasonableness, and	(100%), introduced by the DRIRE until 2011-12-31.	/XLS/			
		 The benchmark value of 1.85 kg N₂O/t HNO₃ of the methodology from 2012 on. 	/AP/			
	appropriately justified of the choice?	ERUs cannot be claimed if plant emissions are exceeding the lowest of each value.				
		Means of determination: Methodology, Monitoring report, arrêté préféctoral				
		Conclusion:				
		The maximum emission factor of 1.85 [kg N_2O/t HNO $_3$] from 2012-01-01 on has been exceeded on 1 hour and was correctly applied in the ERU calculation.				
		Remark:				
		CAR B2:				
		It must be proven at each verification, that the plant's average emission levels for the past year did not exceed the regulatory limit.				

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C.5	DVM § 95d) Is the calculation of emission reductions or enhancements of net removals calculated based on conservative assumptions and the most plausible scenarios in a transparent manner? Applicable to JI SSC projects or	 Description: The calculation includes: A deduction in baseline emission scenario from 7 to 1.85 kg N₂O/t HNO₃ (benchmark values) in year 2012. A 10% reduction of the verified emission reductions Increase of project specific emissions of 1% due to exceedance of permitted overall uncertainty by 1 % Means of determination: Methodology Conclusion: The implementation of the benchmark values and 10% reduction is a conservative approach. 	/METH/ /MR/ /XLS/ /OTN8/ /NCSGN 8/		OK
C.6	DVM § 96 Is the relevant threshold to be classified as JI SSC project not exceeded during the monitoring period on an annual average basis? If the threshold is exceeded, is the maximum emission reduction level estimated in the PDD for the JI SSC project or the bundle for the monitoring period determined?	Description: Estimation of total emissions reductions over the crediting period (after the 10% deduction) of 3 years and 1 month are: 795,579 (tonnes of CO ₂ e) according to the PDD. Means of determination: PDD Conclusion: The average value of ERUs per year obviously exceeds the threshold value of 60,000 t CO _{2e} per year; the project is classified as large-scale project.			
C.7	Applicable to bundled JI SSC po	Description: N/A			

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	Has the composition of the bundle not changed from that is stated in F-JI-SSCBUNDLE?	Means of determination: N/A Conclusion: N/A		
C.8	DVM § 97b)	Description: N/A		
	If the determination was conducted on the basis of an overall monitoring plan, have the project participants submitted a common monitoring report?	Means of determination: N/A Conclusion: N/A		
C.9	DVM § 98	Description: N/A		
	If the monitoring is based on a	Means of determination: N/A		
	monitoring plan that provides for overlapping monitoring periods,	Conclusion: N/A		
	Are the monitoring periods per component of the project clearly specified in the monitoring report?			
	Do the monitoring periods not overlap with those for which verifications were already deemed final in the past?			
D	Revision of monitoring plan			
	Applicable only if monitoring plan is revised by project participants			
D.1	DVM § 99a)	Description: N/A		
	Did the project participants	Means of determination: N/A		

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	provide an appropriate justification for the proposed revision?	Conclusion: N/A				
D.2	DVM § 99b) AlEs the proposed revision improve the accuracy and/or applicability of information collected compared to the original monitoring plan without changing conformity with the relevant rules and regulations for the establishment of monitoring plans?	Description: N/A Means of determination: N/A Conclusion: N/A				
E	Data management					
E.1	DVM § 101a) Is the implementation of data collection procedures in accordance with the monitoring plan, including the quality control and quality assurance procedures?	 Description: Data collection procedures, quality control and quality assurance are implemented as follows: Measured values were generated by local measurement and monitoring devices, stored in plant DCS and provided for calculation via OSI PI (process information) data acquisition system. Default i.e. plant trip point-values were determinated before start of the project and included in the PDD. During data processing, measured values were evaluated according to statistical methods: Application of instrument correction factors: The PP chooses a monitoring standard that requires the 	/METH/ /MR/ /PROCD / /QAL2C AL8/	CAR C1 CAR E1	CAR C1 CAR E1 Pls. see Chapter 4.	OK

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establishment of a calibration curve (EN14181). The correction factors derived from this calibration curve during the QAL2 audit must be applied onto both VSG and NCSG calculations. Correction factors are:	
o 0.98 for stack gas flow meter	
 0.97 for measurement of N₂O conc. 	
o 1.0 for pressure of tail gas	
o 0.99 for temperature of tail gas	
The values were applied on the xls-calculation.	
Plausibility check:	
The methodology requires a plausibility check of all recorded/monitored data before processing which was conducted by the PP. plausibility criteria is: Negative values shall be eliminated.	
Downtimes of the AMS:	
Acc. to the methodology, downtimes of the AMS shall be handled as following: The hourly average will be calculated based on the remaining values for the rest of the hour in question. If these remaining values account for less than 50% of the hourly data for one or more parameters, then this hour must be eliminated from the calculation and a substitute value will be used instead.	
Missing data/Substitute value	
In the case where it is impossible to obtain one hour of valid data for one or more elements of the emissions calculation due to downtime or malfunction of the AMS	

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	a substitute value for each hour of missing data shall be calculated as follows:	
	C^* subst = $C + \sigma_C$	
	where:	
	C: arithmetic average of the concentration of the relevant parameter	
	$\sigma_{\text{C}}\textsc{:}$ best estimate standard deviation of the concentration of the relevant parameter.	
	Permitted overall uncertainty:	
	The methodology requires that the permitted overall uncertainty of the average hourly annual emissions must be less than 7.5% if technical possible. The determinated (combined) uncertainty for N ₂ O mass flow measurement as per QAL2 report is 8.5% which exceeds the permitted overall uncertainty by one percent.	
	If the total established uncertainty is higher than the permitted overall uncertainty, the project specific emissions are to be increased by the difference between the established uncertainty value and the permitted overall uncertainty value. The PP accordingly increases the project emissions for 1%.	
	Means of determination: Methodology, Monitoring report, onsite visit of plant, control room with PCS, server room with Exaquantum data server, QAL2 report	

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		 Conclusion: All procedures related to fulfil the requirements of quality management of the plant quality assurance standard of the AMS data processing as required per methodology were implemented. CAR C1: Excel-sheet The correction factor for VSG has been applied in the AMS parameterisation and also in the Excel calculation for N8. CAR E1: List of docs which shall be provided for the months which will be included in the verification period after 2012-09-30: Declaration of emissions to local government (Effluents Gazeux-N₂O) Certificate for calibration gas currently used at AMS Calibration/Protocols for AMS 				
		 Calibration/Protocols for AMS Weekly check of density against Nitric Acid flow meter Comptes opnau – Production summary Annual calibration of Nitric Acid flow meter 				
E.2	DVM § 101b) Is the function of the monitoring equipment, including its calibration status, is in order?	Description: The AMS is included in the quality procedures which are established for proper operation of the plant. The plant operator conducted a certified company (SPIE) for maintenance of all MMD of the plant. The PP therefore provides sufficient information regarding contractual/responsibility issues and scope of work.	/AST/ 'QAL2 INST/ /QAL2 CALIB/	CAR E1	CAR E1 Pls. see Chapter 4.	OK



Additional measures are related to the European Norm EN14181 (2004) "Stationary source emissions - Quality assurance of automated measuring systems". Müller BBM was conducted to carry out these measures.	/CERT/ /PROC1/ - /PROC12
Three quality assurance levels of EN 14181:	/
 QAL 1: performance approval 	
The suitability of the analyser for the project was proved through the QAL2 audit in 2010, which was performed by an independent laboratory with EN ISO/IEC 17025 accreditation.	
 QAL 2: commissioning and validation of an AMS 	
An accredited laboratory (acc. ISO 17025) carries out specific testing procedures to verify that the AMS installation meets the accuracy requirements laid down by EN 14181. The performance of the complete installation was compared against a series of measurements made with approved Standard Reference Methods. QAL2 test was carried out in 2009.	
 QAL 3: ongoing operation and maintenance 	
The PP implemented a quality assurance system to prove the ongoing compliance of the AMS with the norm. The maintenance activities are monitored and controlled as part of an overall quality assurance programme.	
 AST: Annual Surveillance Test 	
The PP verifies the continuing validity of the calibration	

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		function on yearly basis. The requirements and responsibilities for carrying out the AST tests are the same as for QAL 2. The 1. AST test took place in 2010. No AST was conducted in 2011. This AST has been carried out on 2012-01-04.				
		Means of determination: Methodology, EN14181, interview with monitoring manager of the plant, check of relevant documents and records.				
		Conclusion: QA/QC-system implemented for the management of the project activity is mainly in order.				
		CAR E1:				
		List of docs which shall be provided in the course of verification:				
		7. Valid ISO 9001 and 14001 certificate8. QAL2 test due in 2012 for AMS				
E.3	DVM § 101c)	Description: All monitoring data are collected from the MMD	/XLS/	CAR E2	CAR E2	OK
	Are the evidence and records used for the monitoring	as 4-20 mA signals and digitally forwarded to the plant via DCS on a digital Modbus on two second basis. Recording	/EMISN 8/		Pls. see Chapter	
	maintained in a traceable	frequency of NCSG and VSG in data logger is 10 sec. A data extract of hourly mean values is reported to the			4.	
	manner?	assessment team (at N.serve),	/=/			
		Means of determination: Excel-datasheet for ER-calculation, data collections on second-basis provided by the plant	/DCSN8			
		operator during on-site visit (spot-check of single days)	/DECLA/			
		Conclusion: The verifier confirms that all data are traceable and correctly collected, converted and stored from MMD to ER-calculation sheet. A mistake in data processing of NCSG	/RAW- XLS/			

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		value was detected and corresponding actions requested: To ease future verifications, the verification team requests the whole set of raw data provided from the plant to the data manager at N.serve for this and future verification. For this verification the PP N.serve provided on monthly basis the raw data in an unprotected XLS-sheet. The verification team spotchecked these data plots with data in monitoring report and with server data stored in the Exaquantum system on plant. No discrepancies were found. CAR E2: The correspondence with raw data provided by the plant to N.serve for data processing shall be forwarded to the verification team before verification. The verification team can confirm through spot checks for this verification period that management of data extraction and management are in order.	/BUS/			
E.4	DVM § 101d) Is the data collection and management system for the project in accordance with the monitoring plan?	Description: All process data relevant to the project activity are proper generated in the MMD as analogue signals, digitally transferred to the PSC and stored in the DCS in digital format. Hourly mean values were automatically calculated. Operating hours of the plant and AMS where generated and stored (value 0 or 1) to give the status information for data assessment. Means of determination: Records of the DCS, compared with methodology and monitoring plan of PDD. Conclusion: The PP implemented a state-of-the-art plant operation and	/PDD/ /MR/ /XLS/ /EMISN 8/ /BUS/	CAR C1	CAR C1 Pls. see Chapter 4	OK

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data collection system. In the context of data management and processing the verifier found an inconsistency of implementation of QAL2 correction factor and processing procedures and raises following CAR:		
CAR C1:		
Excel-sheet		
The correction factor for VSG has been applied in the AMS parameterisation and also in the Excel calculation for N8.		