

# FINAL JI DETERMINATION REPORT

-PUBLIC VERSION-

# FERTIBERIA S.A.

# $\begin{array}{c} \mbox{Fertiberia Sagunto } N_2O \mbox{ abatement} \\ \mbox{ Project in Spain} \end{array}$

Report No: 8000376289 - 09/427

Date: 2010-03-10

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Date of first issue: 2010-03-10				Project No. 800037	№.: 376289 - 09/427				
Project type:	roject type: Organisat					ional unit:			
∐ JI Track 1     TI     JI Track 2					ORD J	II/CDM Certification Program			
Client:				Client ref.:					
FERTIBERIA S.A. Franci					ca Ga	lindo Paniagua			
Summary:					determin	nation opinion 🗌 negative determination opinion			
Fertiberia has commissioned the TÜV NORD JI/CDM Certification Program (CP) as a Third Party to determinate the project:									
	"FERTIBERIA SAGUNTO №O ABATEMENT PROJECT IN SPAIN"								
with regard to the relevant requirements of the host country Spain and of the UNFCCC for JI project activities, as well as criteria for consistent project operations, monitoring and reporting. UNFCCC criteria refer to the Kyoto Protocol Article 6 criteria and the Guidelines for the implementation of Article 6 of the Kyoto Protocol as agreed in the Marrakech Accords. The project applies to the UNFCCC Methodology: "Catalytic reduction of N <sub>2</sub> O inside the ammonia burner of nitric acid plants", Version 03.4. The review of the project design documentation and additional documents related to baseline and monitoring methodology have provided TÜV NORD JI/CDM CP with sufficient evidence to determinate the fulfilment of the stated criteria.									
In detail the conclusions	In detail the conclusions can be summarised as follows:								
- The project is in line w	- The project is in line with all relevant host country criteria (Spain) and all relevant UNFCCC requirements for JI.								
- The project additionality is sufficiently justified in the PDD, the monitoring plan is transparent and adequate.									
	-The calculation of the project emission reductions is carried out in a transparent and conservative manner, so that the calculated emission reductions of 244,787 tCO <sub>2</sub> e (between 2009 and 2012) are most likely to be achieved within the crediting period.								
	The conclusions of this report show, that the project, as it was described in the project documentation, is in line with all criteria applicable for the determination PDD.								
Since the LoAs will be i determination.	ssued a	after regis	stration of th	he project a	at the DF	FP, CAR A1 can not be closed during the time of			
Report No.:	407		t Group:						
8000376289 - 09 Report title:	/427	Clim	ate Prote	ection	Inde	exing terms			
Fertiberia Sagun	to N <sub>2</sub> (	D abat	ement p	roject	JI -	– Track 1			
in Spain				-	Determination PDD				
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Abbreviations	
AIE	Accredited Independent Entity
AMS	Automated Monitoring System
BAT	Best available technology
BAU	Business as usual
CA	Corrective Action
CAR	Corrective Action Request
CDM	Clean Development Mechanism
CH <sub>4</sub>	Methane
CL	Clarification Request
CO <sub>2</sub>	Carbon dioxide
CO <sub>2e</sub>	Carbon dioxide equivalent
СР	Certification Program
DFP	Designated Focal Point
DVM	Determination and Verification Manual /Draft)
EB	CDM Executive Board
EIA	Environmental Impact Assessment
ERU	Emission Reduction Unit
ETS	European Union Emissions Trading Scheme
FAR	Forward Action Request
GHG	Greenhouse gas(es)
IPCC	Intergovernmental Panel on Climate Change
JI	Joint Implementation
JISC	Joint Implementation Supervisory Committee
N <sub>2</sub> O	Nitrous Oxide
NCV	Net Calorific Value of Fuel
PDD	Project Design Document
QC/QA	Quality control/Quality assurance
UNFCCC	United Nations Framework Convention on Climate Change
VVM	Validation and Verification Manual

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# 1 OBJECTIVE / SCOPE

FERTIBERIA S.A. has commissioned the TÜV NORD JI/CDM Certification Program (CP) to carry out the determination of the project:

*"Fertiberia Sagunto N<sub>2</sub>O abatement project in Spain"* 

with regard to the relevant requirements for JI project activities.

The purpose of a determination is to have an independent third party assess of the project design. In particular, the project's baseline, the monitoring plan (MP), and the project's compliance with relevant host country and UNFCCC criteria are determinated in order to confirm that the project design as documented is sound and reasonable and meets the stated requirements and identified criteria. Determination is seen as necessary to provide assurance to stakeholders of the quality of the project and its intended generation of emission reduction units (ERUs).

UNFCCC criteria refer to the Kyoto Protocol Article 6 criteria and the Guidelines for the implementation of Article 6 of the Kyoto Protocol as agreed in the Marrakech Accords with regard to Track 1 JI project activities.

# 2 GHG PROJECT DESCRIPTION

#### 2.1 **Project Characteristics**

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

Item	Data	ata						
Project title	"Fert	rtiberia Sagunto N <sub>2</sub> O abatement project in Spain"						
Project size	$\boxtimes$	Large	Scale Small Scale					
		1 Energy Industries (renewable- /non-renewable sources)						
Project Scope		2	Energy distribution					
		3 Energy demand						
		4	Manufacturing industries					
	$\boxtimes$	5	Chemical industry					
(according to UNFCCC		6	Construction					
sectoral scope numbers for		7	Transport					
JI)		8	Mining/Mineral production					
		9	Metal production					
		10	Fugitive emissions from fuels (solid, oil and gas)					
		11	Fugitive emissions from production and consumption of halocarbons and hexafluoride					

 Table 2-1: Project Characteristics



Item	Data						
	12 Solvents use						
	13 Waste handling and disposal						
	14 Land-use, land-use change and forestry						
	15 Agriculture						
Applied Methodology	AM0034, Version 3.4						
Track	1						
Crediting period	Renewable Crediting Period (7 y)						
	Fixed Crediting Period (10 y)						
	2009-06-05 – 2012-12-31 (If $N_2O$ is not included in the ETS after						
	2012, the period will extend to regular 10 Years until 2019)						
Start of crediting period <sup>1</sup>	2009-06-05						

# 2.2 Involved Parties and Project Participants

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

Table 2-2: Project Parties and project participants

Characteristic	Party	Project Participant			
Host party	Spain	Fertiberia S.A.			
Other involved party/ies	Germany	N.serve Environmental Services GmbH			

# 2.3 Project Location

The details of the project location are given in table 2-3:

 Table 2-3:
 Project Location

No.	Project Location
Host Country	Spain
Region	Comunidad de Valencia
Project location address	Avda. del Puerto, s/n. Zona Sur Polígono Químico 46520-PUERTO DE SAGUNTO
Plant Coordinates	39"38'45.42" N 0°13'37.05" W

<sup>&</sup>lt;sup>1</sup> As per the published PDD



# 2.4 Technical Project Description

The project involves the installation of a secondary  $N_2O$  reduction catalyst of the nitric acid production plant Sagunto. The emission reductions are a result of the catalytic decomposition of nitrous oxide. Nitrous oxide which is formed as by-product of the nitric acid production will be removed by the catalyst installed below the standard precious metal gauze pack in the ammonia burner. The nitrous oxide would otherwise be emitted within the tail gas of the nitric acid plant to the atmosphere.

The key parameters of the project are given in table 2-4:

<b>Table 2-4:</b> Technical data of the project	Table 2-4:	Technical data of the project
---	------------	-------------------------------

Parameter	Unit	Value
Ammonia Oxidation Reactor		
Manufacturer	-	Grande Paradise
Diameter	mm	4850
Start of commercial production	-	1988
Operating conditions as per		
specifications (trip point values)		
- Temperature (min/max):	°C	800/905
- Pressure (min/max):	kg/cm <sup>2</sup>	Air: 3,7, NH <sub>3</sub> : 6,0
	(process)	
- Ammonia to Air ratio (max)	Vol%	12
Ammonia Oxidation Catalyst		
Manufacturer	-	UNICORE
Composition:	-	Pt/Rh 95/5
Absorber		
Design capacity per day	t/d (100 %)	750 (name plate)
Maximum capacity per day	t/d (100 %)	900
Annual operation (design)	days	356
Secondary Catalyst		
Manufacturer	-	BASF
Туре	-	Catalyst 03-85 S 36
Design efficiency N <sub>2</sub> O reduction	%	> 75
Design efficiency NO <sub>x</sub> reduction	%	0
DeNO <sub>X</sub> -Catalyst		
Manufacturer	-	CRI
Туре	-	5-096 1 mm TL V2O2
N <sub>2</sub> O Analyzer (stack)		
Manufacturer	-	(The N <sub>2</sub> O Analyser is ordered. Installation
Туре	-	will be done before start of the project)
Measurement Principle	-	
Stack volume flow rate		
measurement		
Manufacturer	-	(The volumeter is ordered. Installation will
Туре	-	be done before start of the project)
Measurement Principle	-	



# 3 METHODOLOGY AND DETERMINATION PDD SEQUENCE

# 3.1 Determination PDD Steps

The determination of the project consisted of the following steps:

- Contract review
- Appointment of team members and technical reviewers
- Publication of the project design document (PDD)
- A desk review of the PDD<sup>/PDD/</sup> submitted by the client and additional supporting documents
- Determination planning
- On-Site assessment
- Background investigation and follow-up interviews with personnel of the project developer and its contractors,
- Draft determination reporting
- Resolution of corrective actions (if any)
- Final determination reporting
- Technical review
- Final approval of the determination.

The sequence of the determination is given in the table 3.1 below:

#### Table 3.1: Determination PDD sequence

Торіс	Time
Assignment of determination	2009-10-16
Submission of PDD for global stakeholder commenting process	2010-01-15
On-site visit	2009-11-25 to
	2009-11-26
Draft reporting finalised	2010-02-12
Final reporting finalised	2010-03-10
Technical review on final reporting finalised	2010-03-09



# 3.2 Contract review

To assure that

- the project falls within the scopes for which accreditation is held,
- the necessary competences to carry out the verification can be provided,
- Impartiality issues are clear and in line with the JI accreditation requirements

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

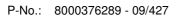
# **3.3** Appointment of team members and technical reviewers

On the basis of a competence analysis and individual availabilities a determination team, consistent of one team leader and 3 additional team members, were 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 3-2 below.

	Name	Company	Function <sup>1)</sup>	Qualification Status <sup>2)</sup>	Scheme competence	Technical competence <sup>4)</sup>	Host country Competence	Team Leading competence
⊠ Mr. □ Ms.	Rainer Winter	TÜV NORD CERT, Germany	TL	SA	$\boxtimes$	Q		
⊠ Mr. □ Ms.	Ulrich Walter	TÜV NORD CERT, Germany	ТМ	E		Q		
⊠ Mr. □ Ms.	Emilio Martin	TÜV NORD CERT, Germany	ТМ	TE				
⊠ Mr. □ Ms.	Eric Krupp	TÜV NORD CERT, Germany	TR <sup>3)</sup> , FA	SA	$\boxtimes$			$\boxtimes$
⊠ Mr. □ Ms.	Stefan Winter	TÜV NORD CERT, Germany	TR <sup>3)</sup> (Trainee)	TE				

 Table 3-2:
 Involved Personnel





<sup>1)</sup> TL: Team Leader; TM: Team Member, TR: Technical review; FA: Final approval

- <sup>2)</sup> GHG Auditor Status: A: Assessor; E: Expert; SA: Senior Assessor; T: Trainee; TE: Technical Expert
- <sup>3)</sup> No team member

<sup>4)</sup> As per S01-MU03 or S01-VA070 A2 (such as A, B, C.....)

# 3.4 Consideration of Public Stakeholder Comments

The draft PDD, as received from the project participants, was made publicly available on TÜV NORD Website <u>www.global-warming.de</u> during a 30 days period 2010-01-16 to 2010-02-15.

In case comments were received, they are taken into account during the determination process. The comments and the discussion of the same are documented in annex 5 of this report.

# 3.5 Determination PDD Protocol

In order to ensure consideration of all relevant assessment criteria, a determination protocol is used. The protocol shows, in a transparent manner, criteria and requirements, means of determination and the results from pre-determination of the identified criteria. The determination protocol reflects the generic JI - Track 1 requirements projects have to meet as well as project specific issues as applicable. The determination protocol serves the following purposes:

- It organises, details and clarifies the requirements that a JI project is expected to meet;
- It ensures a transparent determination PDD process where the independent entity will document how a particular requirement has been determinated and the result of the determination.

The determination protocol as described in Figure 1.



Determination Protocol Table A-1: Requirement checklist				
Checklist Item	Determination PDD Team Comment	Reference	Draft Conclusion	Final Conclusion
The checklist items in Table A-1 are linked to the various requirements the project should meet. The checklist is organised in various sections. Each section is then further sub- divided 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 assessment of the determination team and how the assessment was carried out.	Gives reference to the information source on which the assessmen t is based on	Assessment based on evidence provided if the criterion is fulfilled (OK), or a CAR, CL or FAR (see below) is raised. The assessment refers to the draft determination stage.	In case a corrective action or a clarification the final assessment at the final determination stage is given.

Figure 1: Determination protocol tables

The completed determination protocol is enclosed in Annex 1 to this report.

# **3.6 Review of Documents**

The published PDD (version 1.0) and supporting background documents related to the project design and baseline were reviewed.

Furthermore, the determination team used additional documentation by third parties like host party legislation, technical reports referring to the project design or to the basic conditions and technical data.

# 3.7 Follow-up Interviews

The determination team has carried out interviews in order to assess the information included in the project documentation and to gain additional information regarding the compliance of the project with the relevant criteria applicable for JI.

During determination the determination team has performed interviews to confirm the provided information and to resolve issues identified in the document review. The main topics of the interviews are summarized in table 3-3.

Table 3-3:	Interviewed persons and interview topics
------------	--

Interviewed Persons / Entities	Interview topics
Project proponent representatives (Fertiberia) Project consultant (N.serve)	<ul> <li>Chronological description of the project activity with documents of key steps of the implementation.</li> <li>Implementation status</li> </ul>



Interviewed Persons / Entities	Interview topics
	<ul> <li>Technical details of the project realization, project feasibility, designing, operational life time, monitoring of the project</li> <li>Host Government Approval</li> <li>Approval procedures and status</li> <li>Monitoring and measurement equipment and system.</li> <li>Financial aspects</li> <li>Crediting period</li> <li>Project activity starting date</li> <li>ERU allocation / ownership</li> <li>Baseline assumptions</li> <li>Additionality</li> <li>Monitoring</li> <li>Roles &amp; responsibilities of the project participants w.r.t. project management, monitoring and reporting</li> <li>National Legislation</li> <li>Editorial issues of the PDD</li> <li>Plant characteristics</li> </ul>

A comprehensive list of all interviewed persons is part of section 7 'References'.

# 3.8 Project comparison

The determination team has compared the proposed JI project activity with similar projects or technology that have similar or comparable characteristics and with similar projects in order to achieve additional information esp. regarding:

- Project technology
- Additionality issues
- Reasons for reviews, requests for reviews and rejections within the JI registration process.

# 3.9 Resolution of Clarification and Corrective Action Requests

#### 3.9.1 Definition

A Corrective Action Request (CAR) will be established where:

• mistakes have been made in assumptions, application of the methodology or the project documentation which will have a direct influence the project results,



- the requirements deemed relevant for determination of the project with certain characteristics have not been met or
- there is a risk that the project would not be registered by the UNFCCC or that emission reductions would not be able to be verified and certified.

A **Clarification Request (CL)** will be issued where information is insufficient, unclear or not transparent enough to establish whether a requirement is met.

A **Forward Action Request (FAR)** will be issued when certain issues related to project implementation should be reviewed during the first determination ERU.

# 3.9.2 Draft Determination PDD

After reviewing all relevant documents and taken all other relevant information into account, the determination team issues all findings in the course of a draft determination report and hands this report over to the project proponent in order to respond on the issues raised and to revise the project documentation accordingly.

#### 3.9.3 Final Determination PDD

The final determination starts after issuance of the proposed corrective action (CA) of the CARs, CLs and FARs by the project proponent. The project proponent has to reply on those and the requests are "closed out" by the determination team in case the response is assessed as sufficient. In case of raised FARs, in which action from the project personnel is requested, the project proponent has to respond on this, identifying the necessary actions to ensure that the topics raised in this finding are likely to be resolved at the latest during the first verification. The determination team has to assess whether the proposed action is adequate or not.

In case the findings from CARs and CLs cannot be resolved by the project proponent or the proposed action related to the FARs raised cannot be assessed as adequate, no positive determination opinion can be issued by the determination team.

The CAR(s) / CL(s) / FAR(s) are documented in chapter 4.

#### 3.10 Technical review

Before submission of the final determination report a technical review of the whole determination 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 determination opinion and the topic specific assessments as prepared by the determination team leader may be confirmed or revised. Furthermore reporting improvements might be achieved.

# 3.11 Final approval

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

Only after this step the request for registration can be started (in case of a positive determination opinion).



# 4 DETERMINATION FINDINGS

In the following table the findings from the desk review of the published PDD, visits, interviews and supporting documents are summarised:

Table 4-1:	Summary of CA	ARs, CLs and	FARs issued
------------	---------------	--------------	-------------

Determination topic <sup>1)</sup>	No. of CAR	No. of CL	No. of FAR
<ul> <li>General description of project activity (A)</li> <li>Project boundaries</li> <li>Participation requirements</li> <li>Technology to be employed</li> <li>Contribution to sustainable development</li> </ul>	2	1	-
<ul> <li>Project baseline (B)</li> <li>Baseline Methodology</li> <li>Baseline scenario determination</li> <li>Additionality determination</li> <li>Calculation of GHG emission reductions Project emissions Baseline emissions</li> <li>Leakage</li> </ul>	-	-	-
Duration of the Project / Crediting Period (C)	-	-	-
Monitoring Methodology (D) - Monitoring of Project emissions Baseline emissions Leakage Sustainable development indicators / environmental impacts Project management planning	-	5	2
Estimation of greenhouse gas emission reductions (E)	-	-	-
Environmental impacts (F)	-	-	-
Stakeholder Comments (G)	-	-	-
SUM	2	6	2

- The letters in brackets refer to the determination protocol



The following tables include all raised CARs, CLs and FARs. For an in depth evaluation of all determination items it should be referred to the determination protocols (see Annex 1).

Finding:		A1	
Classification	🖂 CAR		🗌 FAR
Description of finding			
Describe the finding in unam- biguous style; address the context (e.g. section)	No letters of approval have been provided so far.		
Corrective Action #1	The Spanish Ministry a	asked for the final dete	rmination report before
This section shall be filled by the PP. It shall address the cor- rective action taken in details.	issuing the LoA for the project. The LoA will be presented to the AIE during the first verification.		
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	The pending letters of approval will be provided only on the basis of the successful conclusion of this determination. Thus this CAR will automatically be closed if the host country issues the LoA. A corresponding update of this report is considered to be not required.		
<b>Conclusion</b> <i>Tick the appropriate checkbox</i>	Appropriate action w Project documentation Additional action sho	on was corrected correspo	

Finding:		A2	
Classification	🖂 CAR		🗌 FAR
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)		is not a fully operation should in	
Corrective Action #1	The year 2009 has be	een excluded from the	calculation of the pre-
This section shall be filled by the PP. It shall address the cor- rective action taken in details.	project emissions factor. Respective amendments have been made throughout the PDD.		
DOE Assessment #1			
The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	OK. The Table 1 was revise	ed.	
Conclusion	To be checked during	g the first periodic verifica	tion
Tick the appropriate checkbox	Appropriate action w	as taken	
	Project documentation	on was corrected correspo	ondingly
	Additional action sho	ould be taken	
	☑ The project complies	with the requirements	



Finding:	B1		
Classification	🗌 CAR	🖂 CL	🗌 FAR
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)		ssion data, the calcula culation per EXCEL-she	tion of the pre-project eet.
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.	The calculations have	been provided to the A	IE.
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.		•	ermination team. They provided during on site
<b>Conclusion</b> <i>Tick the appropriate checkbox</i>	Appropriate action w Project documentation Additional action sho	on was corrected correspo	

Finding:		D1	
Classification	CAR	🖂 CL	🗌 FAR
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)	In D.1.1.1., please provide specific information, whether data are monitored (measured, calculated or estimated) for calculation of emission reduction, trip point controlling or implausibility check.		
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.	This request is not clea calculated or estimated		hich data is monitored,
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	<i>comments)</i> " in row 6 comments are eligible the determination tea	5 of the Table D.1.1. Measured (m), calcula m asked to revise the e mentioned data we	<i>ured, if applicable (see</i> 1 As only following ated (c), estimated (e), e statement of the PP re removed from the
<b>Conclusion</b> Tick the appropriate checkbox	<ul> <li>To be checked during</li> <li>Appropriate action w</li> <li>Project documentation</li> <li>Additional action shows</li> </ul>	g the first periodic verifica as taken on was corrected correspo	



Finding:		D2	
Classification		🛛 CL	🗌 FAR
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)		formula for calculation entage.	of EF <sub>Pest</sub> is necessary,
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.	The respective revision has been made under D.1.4.		
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	•	ed.	
<b>Conclusion</b> Tick the appropriate checkbox	<ul> <li>Appropriate action w</li> <li>Project documentation</li> <li>Additional action shot</li> </ul>	on was corrected correspo	

Finding:	D3		
Classification	🗌 CAR	🖂 CL	🗌 FAR
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)	-	(Benchmark Factor) an ncluded in the ISO 14	( )
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.	It is fully sufficient when P.13 (now P.9) will be determined for each verification period in accordance with the host country approval (as stated under D.1.1.1.). Thus, P.13 shall not be included in ISO 14001 since the benchmark will only have an effect on the issuance of credits. P.14 (now P.10) is permanently monitored, which is stated under P.14 in table D.1.1.1.		
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	•	d to check this issue du	ring verification.
<b>Conclusion</b> Tick the appropriate checkbox	Appropriate action w Project documentation Additional action sho	on was corrected correspo	

Finding:	D4		
Classification	CAR		🛛 FAR



Finding:	D4
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)	The AMS needs to be checked in detail during the first verification.
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.	The AMS will be checked during the first verification.
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	
<b>Conclusion</b> Tick the appropriate checkbox	<ul> <li>To be checked during the first periodic verification</li> <li>Appropriate action was taken</li> <li>Project documentation was corrected correspondingly</li> <li>Additional action should be taken</li> <li>The project complies with the requirements</li> </ul>

Finding:	D5		
Classification		🖂 CL	🗌 FAR
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)	It should be clarified, that no nitric acid volume flow will be recorded during a plant shut down because the outflow of the plant will be shut off.		
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.			
<b>DOE Assessment #1</b> The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	It is ensured that no nitric acid (NAP) will be taken into account when the plant is not in operation for calculating $EF_n$ .		
<b>Conclusion</b> <i>Tick the appropriate checkbox</i>	Appropriate action w Project documentation Additional action sho	on was corrected correspo	

Finding:	D6		
Classification	🖂 CAR	🖂 CL	🗌 FAR



Finding:	D6		
<b>Description of finding</b> Describe the finding in unam- biguous style; address the context (e.g. section)	During on-site visit it was checked, that the pressures of air- and $NH_3$ -inlet and not the oxidation pressure in the ammonia reactor will be used as safety trip point. A correction in the PDD is necessary.		
<b>Corrective Action #1</b> This section shall be filled by the PP. It shall address the cor- rective action taken in details.			
	AM0034 requires to compare operational parameters OT <sub>h</sub> ; OP <sub>h</sub> ; AFR; AIFR of the baseline campaign with the operational parameters of the last five historic campaigns in order to prevent baseline gaming. However, since a benchmark factor is applied and no baseline/historic campaign is undertaken, baseline gaming cannot occur. Consequently it is unnecessary to monitor these operational parameters of any project campaign since they cannot be compared to any baseline/historic campaign data.		
	A respective explanation has been added to the table "Explanation and Justification for deviations from AM0034" under B.1. Furthermore The table under D.2. has been respectively amended.		
	The status of the ammonia valve is used in order to show whether or not the plant is in operation, as stated under P.4 of table D.1.1.1.		
DOE Assessment #1	<u>OK.</u>		
The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.)	Parameters $OT_h$ ; $OP_h$ ; AFR; AIFR will not be monitored. The status of the ammonia inlet valve is registered in order to determinate whether the plant is in operation or not		
shall be added.	The determination team checked on site, that in case of a non tolerable drift of one or more trip points, the process control system will automatically command to close the ammonia inlet valve and shut down the plant. An additional monitoring of trip-points is not necessary.		
Conclusion	To be checked during the first periodic verification		
Tick the appropriate checkbox	Appropriate action was taken		
	Project documentation was corrected correspondingly		
	Additional action should be taken		
	The project complies with the requirements		

Finding:	D7		
Classification	CAR CL X FAR		
Describe the finding in unam-	The verifier should check (acc. to ISO 9001 and 14001), that the Spanish environmental regulations regarding the emission cap for $N_2O$ and the benchmark value defined by the Spanish DFP and were followed up during the recent verification period.		



Finding:	D7
Corrective Action #1	
This section shall be filled by the PP. It shall address the cor- rective action taken in details.	
DOE Assessment #1	
The assessment shall encom- pass all open issues in annex A- 1. In case of non-closure, additional corrective action and DOE assessments (#2, #3, etc.) shall be added.	
Conclusion	I to be checked during the first periodic verification
Tick the appropriate checkbox	Appropriate action was taken
	Project documentation was corrected correspondingly
	Additional action should be taken
	The project complies with the requirements



# **5 DETERMINATION ASSESSMENT SUMMARY**

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

# 5.1 General Description of the Project Activity

#### 5.1.1 Participation

#### LOA

The pending letters of approval will be provided only on the basis of the successful conclusion of this determination. Thus this CAR will automatically be closed if the host country issues the LoA. A corresponding update of this report is considered to be not required.

#### **Project Participants**

The project participants are listed in section A.3 of the PDD and this information is consistent with the contact details provided in annex 1 of the PDD.

No entities other than those intended to be approved or authorised to be project participants are listed or indicated in these sections of the PDD.

For an in depth evaluation of these topics, please refer to section A.1 of the table A-1 of annex 1.

#### 5.1.2 PDD Editorial Aspects

The PDD is in line with the guidelines for users of the JI PDD form (version 04), issued on the UNFCCC JI website. The latest JI PDD form (version 01) was used.

For an in depth evaluation of these topics, please refer to section A.2 of the table A-1 of the annex 1.



#### 5.1.3 Technology to be employed

The description of the project as contained in the PDD is complete and accurate and it provides the reader with a clear understanding of the nature of the project activity.

The technology and know-how used in the project activity is assessed to be environmentally safe and sound.

For an in depth evaluation of these topics, please refer to section A.3 of the table A-1 of the annex 1 and chapter 2 of this determination report.

# 5.1.4 Type of Project

The project qualifies as a Small Scale JI Track 1 Project, scope 5: "Chemical Industry". The host country Spain fulfils the requirements for Track 1 participation. National guidelines and procedures for approving JI projects are implemented  $^{/dfp/}$ ,  $^{/B-5/}$ ,  $^{/B-9/}$ .

# 5.2 Project Baseline, Additionality and Monitoring Plan

#### 5.2.1 Application of the Methodology

The project applies in principle the approved baseline and monitoring methodology AM0034 methodology: "Catalytic reduction of N<sub>2</sub>O inside the ammonia burner of nitric acid plants", version 03.4. <sup>/B-2/</sup>. Since the methodology is applied in the context of a JI Track 1 projects, some eligible deviations were made and properly described in the PDD. The Baseline Emission factor will not be determinated by assessment of a historical baseline campaign because the DFP involves a benchmark factor, which will be applied for the calculation of the emission reduction. This leads to an adjustment of the abovementioned methodology due to these specific project conditions.

Beyond this, the proposed project activity meets all the other possible requirements or stipulations mentioned in all sections of the selected methodology.

Furthermore the project activity is not expected to result in significant emissions, related both to project and leakage, other than those listed in the methodology.

In summary it is assessed that the project applies a valid version of an approved methodology and the methodology is applicable to the project.

For an in depth evaluation of these topics, please refer to section B.1 of the table A-1 of the annex 1.



#### 5.2.2 Project Boundary

The PDD correctly describes the project boundary including the physical delineation of the project activity (all parts of the Sagunto Nitric Acid Plant from the ammonia burner to the stack) and the description of the emission sources and GHGs that are included in the project boundary for the purpose of calculating project and baseline emissions for this project activity.

No emission sources which are impacted by the project activity but not addressed by the approved methodology have been identified during determination.

For an in depth evaluation of these topics, please refer to section B.2 of the table A-1 (annex 1).

#### 5.2.3 Baseline Identification

The PDD provides a transparent and verifiable description of the identified most plausible baseline scenario, including a description of the technology that would be employed and/or the activities that would take place in the absence of the proposed project activity.

The procedure to identify the most plausible reference scenario derived from the methodology (para II of the methodology) has been applied correctly and is transparently and sufficiently documented in the PDD.

The identification of possible alternatives of the project activity was carried out appropriately. Furthermore the PP has shown that all relevant policies and circumstances have been identified and correctly considered in the PDD in accordance with the guidance by the DFP.

Summarised it can be assessed that the identified baseline scenario reasonably represents what would occur in the absence of the proposed project activity and the approved methodology used is applicable to the identified baseline scenario.

For an in depth evaluation of these topics, please refer to the section B.3 of the annex 1 as well as table A-2 of the Annex 2.

#### 5.2.4 Calculation of GHG Emission Reductions

The PDD applies steps and equations to calculate project emissions, baseline emissions, leakage and emission reductions as per the requirements of the methodology.

For the calculation of the GHG emission reductions, the correct equations have been used reflecting the methodological choices. Furthermore all equations are applied correctly.

According to AM0034 leakage calculation is not required.

Emission reduction is calculated and estimated by the difference between baseline emissions and project emissions.



#### Baseline Emissions:

The baseline methodology takes into account a benchmark of 2.5 kg N2O/t HNO3 (100%) throughout the project activity, which was introduced by the DFP/RDFP/. The local authorities (Comunidad Autónoma of Valencia) have not passed any regional N2O limits that might have an impact on the project/PDD/.

The baseline emission factor considers the limiting benchmark value and is determinated as follows:

Year:2009201020112012Value:2.52.52.52.5kg N2O/t HNO3 (100%).

#### Project Emissions:

Taking into account a 75 % efficiency of the secondary N<sub>2</sub>O abatement catalyst and an Emission Factor of 7.07 kg N<sub>2</sub>O/t HNO<sub>3</sub> (according to historical data of the plant<sup>/HIST/</sup>) average project emissions factor results to 1.77 kg N<sub>2</sub>O/t HNO<sub>3</sub>.

For an in depth evaluation of these topics, please refer to sections B5-B6 of the table A-1 of the annex 1.

#### 5.2.5 Additionality Determination

#### Prior consideration of the JI project activity

The start of the project was 2009-06-05. At this date, the plant restarted with a fully operational secondary catalyst which was installed during the yearly regular shutdown. This date is fixed as the starting date of the project. The project developer N.serve was deeply involved in the preparation of the project and in the communication with the DFP regarding the registration of the project, so a prior consideration of the JI is obvious.

Hence, the determination team can confirm that the project complies with the requirements regarding prior consideration of JI.

#### Application of Methodology / Methodological Tools

The discussion of additionality in the PDD was justified and conducted according to the step-by-step-approach of the Methodological CDM Tool "Combined Tool to identify the baseline scenario and demonstrate additionality" (Version 02.2)". According to the EB, this tool is applicable for project activities using approved methodologies where all identified alternative baseline scenarios are under the



control of project participants (no leakage occurs) <sup>/B-10/</sup>. Since this is the case in the Fertiberia project, it is appropriate to apply the Combined Tool to the project.

#### Alternatives

The PDD contains a complete list of all realistic alternatives to the project scenario. The list contains inter alia the project activity not undertaken as a JI project activity and the continuation of the status quo.

#### **Investment Analysis**

The PP provided an investment-sheet with all relevant types of costs occurred in the project activity'<sup>INV/</sup>.

The main types of costs are:

- Catalyst costs:
  - Catalyst costs
  - Modification of baskets
  - Automated monitoring system:
    - AMS system
    - AMS Engineering & Installation
- JI project operating costs:
  - QAL2 audit
  - QAL 3 (maintenance, calibrations etc) (ongoing)
  - Annual Surveillance Test
  - Determination (once)
  - First Verification
  - Subsequent Verifications (2 per year)

The determination team has conducted a thorough assessment of the parameters and assumptions used in this calculation. The conclusion is that all relevant financial indicators and parameters are determined accurately. This was checked by means of cross-checking the evidences provided by the PP (Inspection of available documents, which are stated as confidential during on site visit) as well as acquired through background investigation (public regulation, local tax laws, etc.); besides, expertise in relevant accounting practices has been consulted.



It can be confirmed, that none of the  $N_2O$  destruction technology options are expected to generate any significant financial or economic benefits other than JI related income. Therefore, the "Business As Usual" scenario, which corresponds to the current plant operation, is considered not to face any significant investment barriers.

#### Barrier Analysis

The PP has justified the additionality on the basis of

- a) Investment barriers
- b) Technological barriers
- c) Other barriers

Though all barriers are justified to a certain extent, none of the barriers was assessed by the determination team to be a decisive barrier which would have prevented the project from realization.

For an in depth evaluation of these topics, please refer to sections B4 of the table A-1 of the annex 1.

#### Summary

The procedure to justify the additionality of the project activity derived from the methodology or required methodological tools has been applied correctly and is transparently documented in the PDD.

The determination team is convinced that the JI was seriously considered during the Management Decision for the project.

Considering all statements above, the determination team arrived at the conclusion that the project activity is **additional** because the project is not financially viable without JI revenues, whereas none of the other presented barriers could be considered as a decisive barrier for the project implementation.

#### 5.2.6 Monitoring Methodology

The data measurement, storage, assessment and processing was discussed with the plant operator Fertiberia and N.serve, who will process the monitoring data and it can be confirmed, that the monitoring plan is in major in compliance with the methodology AM0034, considering the changes as given in section B1 of the PDD



For an in depth evaluation of these topics, please refer to section B6 of the table A-1 of the annex 1.

# 5.2.7 Monitoring Plan

The PP made amendments to the monitoring methodology of the applied methodology AM0034. The amendments are related to the fact, that no baseline campaigns were applied and there is no necessity to compare baseline operational parameters with operational parameters of the project period. The provided monitoring plan can be implemented and the determination team arrived at the conclusion that all monitoring arrangements are feasible within the project design.

For an in depth evaluation of these topics, please refer to section B6 of the table A-1 (annex 1).

# 5.2.8 Project Management Planning

The project management planning is appropriate for the purpose of the projects monitoring.

For an in depth evaluation of these topics, please refer to section B.7 of the table A-1 (annex 1).

# 5.2.9 Crediting Period

The project starting date is 2009-06-05 and the duration of the crediting period extends from 2009-06-05 to 2012-12-31, which is deemed realistic and appropriate. The full extension of the crediting period can only be applied to the project activity, if the JI regulations are applicable and no further regulation (esp. EU-ETS involvement) is in place after end of 2012. If N<sub>2</sub>O is not included in the ETS after 2012, the period will extend to regular 10 Years until 2019.

For an in depth evaluation of these topics, please refer to section C of the table A-1 (annex 1).

#### 5.2.10 Environmental Impacts

The project reduces the  $N_2O$ -Emissions of the Fertiberia plant using a specific catalytic oxidisation process. No additional emissions will occur, no additional usage of resources is necessary.

On the basis of document review and the on-site visit the determination team is convinced that negative environmental impacts due to the project are unlikely to occur.

For an in depth evaluation of these topics, please refer to section D of the table A-1 of the annex 1.



### 5.2.11 Comments by Stakeholders

The global stakeholder consultation for the project was carried out on the TÜV NORD website <u>www.global-warming.de</u> for 30 days, in line with the applicable requirements.

As the JI project does not have any relevance for local air, water or soil emissions, a local stakeholder consultation is not considered necessary.

For an in depth evaluation of these topics, please refer to section E of the table A-1 (annex 1).

#### 5.2.12 Issues for verification

- The suitability of the project AMS to fulfil the requirements of the QAL 1 needs to be proved by an independent laboratory with EN ISO/IEC 17025. This includes the determination of the uncertainty on the basis of applicable international standards.
- In the case the PP wants to claim for ERUs in durations of the crediting period were only the pre-project N<sub>2</sub>O emission monitoring system was available, the verifier has to check the appropriateness of this device related to the requirements of the methodology.
- The verifier should check (acc. to ISO 9001 and 14001), that the Spanish environmental regulations regarding the emission cap for N<sub>2</sub>O and the benchmark value defined by the Spanish DFP and were followed up during the recent verification period



# 6 DETERMINATION OPINION

Fertiberia has commissioned the TÜV NORD JI/CDM Certification Program (CP) as a Third Party to determinate the project:

"FERTIBERIA SAGUNTO N<sub>2</sub>O ABATEMENT PROJECT IN SPAIN"

with regard to the relevant requirements of the host country Spain and of the UNFCCC for JI project activities, as well as criteria for consistent project operations, monitoring and reporting. UNFCCC criteria refer to the Kyoto Protocol Article 6 criteria and the Guidelines for the implementation of Article 6 of the Kyoto Protocol as agreed in the Marrakech Accords.

The project applies to the UNFCCC Methodology: "Catalytic reduction of N<sub>2</sub>O inside the ammonia burner of nitric acid plants", Version 03.4.

The review of the project design documentation and additional documents related to baseline and monitoring methodology have provided TÜV NORD JI/CDM CP with sufficient evidence to determinate the fulfilment of the stated criteria.

In detail the conclusions can be summarised as follows:

- The project is in line with all relevant host country criteria (Spain) and all relevant UNFCCC requirements for JI.
- The project additionality is sufficiently justified in the PDD, the monitoring plan is transparent and adequate.
- The calculation of the project emission reductions is carried out in a transparent and conservative manner, so that the calculated emission reductions of 244,787 tCO<sub>2</sub>e (between 2009 and 2012) are most likely to be achieved within the crediting period.

The conclusions of this report show, that the project, as it was described in the project documentation, is in line with all criteria applicable for the determination PDD

Since the LoAs will be issued after registration of the project at the DFP, CAR A1 can not be closed during the time of determination

Essen, 2010-03-10

Mr Rainer Winter, TÜV NORD JI/CDM CP Determination Team Leader Essen, 2010-03-10

Mr Éric Krupp TÜV NORD JI/CDM CP Final Approval



# 7 REFERENCES

#### **Table 7-1**: Documents provided by the project participant

	Document
/14001/	ISO 14001:2000 Certificate, valid until 2012-01-29, issued by AENOR at 2009-01-29.
/9001/	ISO 9001:2000 Certificate, valid until 2010-05-03, issued by AENOR at 2007-05-03.
/9001-1/	Instrucción técnica para la calibración de los analizadores de la chimenea de nítrico (Instruction for calibration of stack-analyser, QA-document)
/9001-2/	Descriptión del proceso de fabricación de ácido nítrico (Description of the nitric acid production, QA-document)
/BREF/	European IPPC Bureau publication "Integrated Pollution Prevention and Control; Reference Document on Best Available Techniques for the Manufacture of Large Volume Inorganic Chemicals – Ammonia, Acids and Fertilizers (August 2007)
/CAMP/	Campaigns of HNO $_3$ Catalyst from 2005-11-10 – 06-06-2009 (Handwritten by Salvator Ferri).
/CMA/	Conselleria de Medio Ambiente, Agua, Urbanismo y Vivicienda, Num. 5942/28.01.2009.
/CON1/	Confidential summary of evidences of project costs provided during on-site visit
/COST/	Cost analysis_Sagunto.xls, Summary of relevant project costs and revenues
/E+H/	Technical description of the coriolis mass flow measurement system "promas 63".
/EB27/	EXECUTIVE BOARD OF THE CLEAN DEVELOPMENT MECHANISM: TWENTY-SEVENTH MEETING, Report
/MANUAL/	<ul> <li>Planta de Acido Nitrico tomo unico Manual de Operation with reference values:</li> <li>name plate production capacity (750 t/day 100% HNO<sub>3</sub>)</li> <li>operation days per year</li> <li>diameter of the ammonia burner (4,860 mm)</li> </ul>



	Document
/MMADOC/	Confirmation of the DFP of the implementation of a project benchmark as baseline reference dated 2009-11-11
/N2OCAT/	Delivery note of the BASF catalyst dated 2009-03-25
/NOX START/	Announcement of the Fertiberia plant to the local authorities regarding the start up of the $DeNO_X$ -reactor dated 2003-11-11
/NOXOP/	Operation manual Shell DeNO <sub>X</sub> -System for Fertiberia, Sagunto, Spain.
/PDD/	<ul> <li>Fertiberia Sagunto N<sub>2</sub>O abatement project in Spain, Version: 19<sup>th</sup> November 2009 (Version #1.0)</li> <li>Initial version for determination</li> </ul>
/PDDREV/	<ul> <li>PDD: Fertiberia Sagunto N<sub>2</sub>O abatement project in Spain, Version: 06<sup>th</sup> January 2010 (Version #1.1)</li> <li>Final version, considering all findings of and comments from the AIE</li> </ul>
/PDDDFP/	<ul> <li>PDD: Fertiberia Sagunto N<sub>2</sub>O abatement project in Spain, Version: 25<sup>th</sup> February 2010 (Version #1.2)</li> <li>Final version, including revisions initiated by the Spanish DFP on the basis of the LoA approval process<sup>/MAILDFP/</sup></li> </ul>
/PERM/	Start up permission for the plant dated 1988-03-10
/PROD/	HNO3-production annual 2007 – 2009.
/RDFP	Resolution of the Designated Focal Point with approving guidelines and applicability of the 2.5 kg $N_2O/t$ HNO <sub>3</sub> -benchmark.
/SHEET/	P&I-Sheet of the plant
/TRIP/	Valores de disparo senerales de nírico (Trip-points)

#### **Table 7-2:** Background investigation and assessment documents

Reference	Document	
/B-1/	Methodological Tool: "Tool for the demonstration and assessment of additionality" (Version 05.2), EB 39, Annex 10	



Reference	Document	
/ <b>B-2</b> /	Approved baseline and monitoring methodology AM0034: "Catalytic reduction of $N_2O$ inside the ammonia burner of nitric acid plants", version 3.4	
/ <b>B-3</b> /	European Standard DIN EN 14181: "Stationary source emissions – Quality assurance of automated measuring systems	
/ <b>B-4</b> /	"Joint Implementation Project Design Document Form, Version 01 - in effect as of: 15 June 2006"	
/B-5/	Spanish "Royal Decree 1031/2007, which develops the participation framework in the flexible mechanisms of the Kyoto Protocol »	
/ <b>B-6</b> /	Reference Document on Best Available Techniques for the Manufacture of Large Volume Inorganic Chemicals - Ammonia, Acids and Fertilisers	
/ <b>B-7</b> /	Guidelines for Users of the Joint Implementation Project Design Document Form, Version 04	
/ <b>B-8</b> /	Approved baseline methodology AM0028: "Catalytic N2O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants", Version 04.2	
/B-9/	Aprobación de proyectos de AC en España (JI Approval and Authorisation Guidance in Spain)	
/B-10/	Report of Executive Board of the Clean Development Mechanism, Twenty-Seventh Meeting, Date: 1 November 2006, Ref: CDM-EB-27	
/ <b>B-11</b> /	Joint Implementation Supervisory Committee, Eighteenth meeting Report . Annex 3: PROVISIONS FOR JOINT IMPLEMENTATION SMALL-SCALE PROJECTS (Version 03)	
/ <b>B-12</b> /	/B-11/ Real Decreto Legislativo 1/2008, de 11 de enero, por el que se aprueba el texto refundido de la Ley de Evaluación de Impacto Ambiental de proyectos.	

### 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)



Reference	Link	Organisation
/cdm/	http://cdm.unfccc.int/Refer ence/tools/index.html	Web page of the UNFCCC
/dehst/	http://www.dehst.de	German Emissions Trading Authority (DEHSt) at the Federal Environment Agency
/dfp/	http://www.mma.es	Ministerio de Medio Ambiente, Medio Rural y Marino Oficina Española de Cambio Climático (OECC)
/efma/	www.efma.org	Web page of the European Fertilizer Manufacturers Association
/eu/	http://ec.europa.eu/environ ment/climat/emission/imple mentation_en.htm	EC legal database
/gw/	http://www.global- warming.de/	TÜV Nord platform hosting projects open for comments at the determination stage
/ipcc/	http://eippcb.jrc.ec.europa. eu/pages/FActivities.htm	IPCC publications
/ji/	http://ji.unfccc.int	UNFCCC JI-website with relevant JI related documents/guidance
/jir/	http://www.jirulebook.org/trac k1	JI-Rulebook, Practice and Procedures
/prtr/	<u>http://www.prtr-</u> es.es/informes/facilitylevel. aspx	Spanish PRTR-Register

 Table 7-4:
 List of interviewed persons

Reference	Mol <sup>1</sup>		Name	Organisation / Function
/ <b>IM01</b> /	V	⊠ Mr. □ Ms	Vicente Castellano Miralles	Fertiberia, Technical manager
/ <b>IM01</b> /	V	⊠ Mr. □ Ms	Juan Pajares Marbella	Fertiberia, Head of the Laboratory.



Reference	Mol <sup>1</sup>		Name	Organisation / Function
/IM01/	V	☐ Mr. ⊠ Ms	Francisca Galindo Paniagua	Fertiberia, Technical Director
/IM01/	V	☐ Mr. ⊠ Ms	Inés de Luxan de la Lastra	Fertiberia, Plant Manager
/IM01/	V	⊠ Mr. □ Ms	Salvador Ferie Zurilla	Fertiberia, Head of Production
/IM01/	V	⊠ Mr. □ Ms	Juan Arbona Zapata	Fertiberia, Maintenance Manager
/IM01/	V	☐ Mr. ⊠ Ms	Sarah Debor	N.Serve, Project Leader
/IM01/	V	⊠ Mr. □ Ms	Albrecht von Ruffer	N.Serve, Managing Director

<sup>1)</sup> Means of Interview: (Telephone, E-Mail, Visit)

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## ANNEX

A1:	Determination Protocol
A2:	Assessment of Baseline Information
A3:	Assessment of Financial Parameters
A4:	Assessment of Barrier Analysis
A5:	Outcome of the GSCP
A6:	Application of non approved Methodologies Requirement Checklist

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## **ANNEX 1: DETERMINATION PROTOCOL**

## Table A-1: Requirements Checklist

<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
A. General Description of Project Activity				
<b>A.1. Approval</b> The written approval of the parties involved is a mandatory requirement				
A.1.1. Which Parties and project Participants are involved in the project?	Parties involved are <u>Spain</u> (as a Host Party) and <u>Germany</u> . The Project Participant of the Host Country Spain is Fertiberia S.A The Project Participant of Germany is N.serve Environmental Services GmbH (Germany).	/PDD/		ОК
A.1.2. Are the parties involved eligible for JI Track 1?	By means of checking the UNFCCC website and the website of the DFP, it was confirmed that all parties are eligible under JI track 1.	/ji/ /dfp/ /B-5/ /B-9/		ОК



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	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
			/dehst/		
			/unfccc/		
A.1.3.	Has the project provided written approvals of all parties involved?	The pending letters of approval will be provided only on the basis of the successful conclusion of this determination. Thus the CAR A1 will automatically be closed if the host country issues the LoA. A corresponding update of this report is considered to be not required.	/PDD/	CAR A1	ОК
A.1.4.	Are the approvals issued from organisations listed as DFPs on the UNFCCC JI website?	Please refer to the comment under A.1.3.		CAR A1	ОК
A.1.5.	Do the written approvals confirm that the corresponding party is a Party to the Kyoto Protocol?	Please refer to the comment under A.1.3.		CAR A1	ОК
A.1.6.	Do the written approvals refer to the precise project title in the PDD submitted for registration?	Please refer to the comment under A.1.3.		CAR A1	ОК
A.1.7.	Is the information regarding the project participants listed in section A3 and in Annex 1 of the PDD internally consistent to each other?	Yes, the information regarding the name of the organisation given in Annex 1 is in line with A.3	/PDD		ОК
A.1.8.	Are all project participants listed in the PDD approved at least by one Party involved?	Please refer to the comment under A.1.3.		CAR A1	OK
A.1.9.	Are any other project participants approved	Please refer to the comment under A.1.3.		CAR A1	ОК

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<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
but not listed in the PDD?				
A.2. PDD editorial aspects				
The PDD used as a basis for determination shall be prepared in accordance with the latest template and guidance from the JISC available on the UNFCCC JI website.				
A.2.1. Has the latest version of the applicable PDD	The latest version of the PDD form, Version 1, has been	/PDD/		ОК
form been applied?	used for preparation the PDD.	/B-4/		
		/ji/		
A.2.2. Has the PDD been duly filled in accordance	The PDD is in line with the Guidelines for Users of the Joint	/PDD/		ОК
with the latest guidance(s)?	Implementation Project Design Document Form, Version 04, issued on the UNFCCC website.	/B-7/		
		/ji/		
A.3. Technology to be employed				
Determination of project technology focuses on the project engineering, choice of technology and competence/ maintenance needs. The DOE should ensure that environmentally safe and sound technology and know-how is used.				
A.3.1. Does the PDD contain a clear, accurate and complete project description?	Within the project, N <sub>2</sub> O emissions from the production of nitric acid at Fertiberia Sagunto nitric acid plant will be	/PDD/	Far D4	OK



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
		reduced by installation of a secondary abatement catalyst.			
		The project description was provided in various parts of the PDD, esp. in the chapters A.2 and A.4 The project activity description is assessed as clear, accurate, complete and sufficient; the PDD is in line with provided evidences and physical implementation of the project activity.			
		The details including the technical specification of the state of the art catalyst technology for the abatement of $N_2O$ have been provided in the PDD in a detailed and appropriate manner. During the on-site visit the determination team has inspected the facilities of the HNO <sub>3</sub> -production site and it could be verified that the physical implementation of the project activity is in line with the information provided in the PDD.			
		The applicability of the type of abatement catalyst under appropriate plant conditions is suitable to decompose $N_2O$ .			
		Since the AMS was not installed at the date of the on-site visit, the suitability of the AMS to fulfil the requirements of the ISO 14181 needs to be proved by an independent laboratory with EN ISO/IEC 17025 and checked during the first verification. A corresponding FAR D4 was raised.			
A.3.2.	Is this description in accordance with the real situation or (in case of greenfield projects) is it most likely that the project will be implemented acc. to the project description?	The situation on site was inspected by the determination team and found to be in line with the PDD and other project documentation documents.	/PDD/		ОК



(incl	<b>Checklist Item</b> cl. guidance for the determination team)	<b>Determination Team Comments</b> (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
exis des bet	case the project involves alteration of the sting installation or process, is a clear scription available regarding the differences tween the project and the pre-project uation?	Within the project, N <sub>2</sub> O emissions from the production of nitric acid at Fertiberia Sagunto nitric acid plant will be reduced by installation of a secondary N <sub>2</sub> O abatement catalyst. The N <sub>2</sub> O abatement catalyst was installed on June 5 <sup>th</sup> of 2009 in the ammonia burner. Previous to this, no N <sub>2</sub> O abatement-technology was used so that the pre-project situation does not include any N <sub>2</sub> O abatement measures.	/PDD/		ОК
	es the project design engineering reflect rrent good practices?	<ul> <li>Yes. The project involves the installation of a secondary catalyst in the ammonia burner of the nitric acid production process to abate nitrous oxide. Since</li> <li>this or similar type of catalyst is installed in several nitric acid plants which are involved in CDM and JI-projects and</li> <li>catalytic N<sub>2</sub>O decomposition in the oxidation reactor is referenced in the BAT Reference Documents of the European Commission for Manufacture of Large Volume Inorganic Chemicals,</li> <li>this project reflects current good engineering practice.</li> </ul>	/PDD/ /B-6/ /BREF/		ОК



	<b>Checklist Item</b> (incl. guidance for the determination team)	<b>Determination Team Comments</b> (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
A.3.5.	Does the project use state of the art technology or would the technology result in a significantly better performance than any commonly used technologies in the host country?	The employed technology is defined as the best available technology acc. to the BREF-Documents of the EU.	/PDD/ /B-6/		ОК
It is as	Small scale project activity sessed whether the project qualifies as small- I project activity				
A.4.1.	Does the project qualify as a small scale project activity as defined by the JISC	The project activity is not a small scale project since the estimated emission reduction of 244,787 tCO <sub>2</sub> e per year (mean value of 61,197 tCO <sub>2</sub> e/year between 2009 and 2012) does exceed the limit of 60,000 tCO <sub>2</sub> e annually.	/PDD/ /B-11/		OK
A.4.2.	Does the project apply one of the approved small scale categories and any methodology and tool referred therein?	See. A.4.1.	-		-
A.4.3.	Is the small scale project activity not a debundled component of a larger project activity?	See. A.4.1.	-		-
B. Pr	oject Baseline, Additionality and				



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
M	onitoring Plan				
B.1.	Application of the Methodology				
B.1.1.	What kind of methodology has been used?	Name: Approved baseline and monitoring methodology         AM0034: "Catalytic reduction of N <sub>2</sub> O inside the ammonia         burner of nitric acid plants", Version: 3.4 with project specific         amendments –which is eligible in JI Track 1 projects.         Type:         CDM Approved Methodology – latest version with         project specific amendments         National Methodology         CDM Approved Methodology – older version         CDM Approved Methodology         CDM Approved Methodology         CDM Approved Methodology	/PDD/ /B-1/ /B-2/		ОК
B.1.2.	Is the applied CDM methodology identical with the version available on UNFCCC website or -in case of a country or project-specific methodology- is the methodology approved by the Host Country?	<ul> <li>Project specific Methodology</li> <li>The proposed project activity uses the Methodology AM0034, Version 3.4. The valid version is 4.0 from 2010-02- 26 onwards.</li> <li>Since the version 3.4 is still valid (grace period will end 2010- 10-25 23:59) and the submission for registration will most likely be done more than two months before end of validity, there is no necessity to refer to the latest version 4.0.</li> </ul>	/PDD/ /B-2/ /MMA DOC/ /jir/		ОК



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	Some aspects of AM0034 will not be applied or applied in a modified manner.			
	Note: According to the JI rulebook :			
	"Under the Track 1 process, the determination of the eligibility of the project and the monitoring and verification of emission reductions is subject to national rules and procedures only".			
	A 100% compliance of the project methodology to an approved UNFCCC-methodology is -the consent of the national DFP presumed- not mandatory.			
	Aspect:			
	Baseline campaign, Baseline emissions			
	Requirement of the methodology:			
	BE established based on distinct baseline campaign.			
	Adjustment in JI project specific context:			
	Benchmark factors are used for determining reference case emissions.			
	Assessment of the determination team:			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	The Spanish DFP is being proposed and is to be agreed a benchmark of kg $2.5 N_2O/t HNO_3$ which will replace an Emission Factor generated in a Baseline Campaign. The determination team follows the reasoning of the PP.			
	Aspect:			
	Crediting period starting date			
	Requirement of the methodology:			
	Crediting Period starts at a date specified in the PDD which is later than registration.			
	Adjustment in JI project specific context:			
	Crediting Period starts with catalyst installation and an appropriate AMS, which may have already taken place before the Final Determination of the project.			
	Assessment of the determination team:			
	The installation of the catalyst was done during a routine shut-down of the plant at 2009-06-05, which needs to be scheduled before finalisation of the project determination. This was communicated to the Spanish DFP, which will make a final decision after submission of the project application. The determination team will follow the decision of the DFP. The determination team follows the reasoning of the PP.			
	Aspect:			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	Permitted range of operational parameters			
	Requirement of the methodology:			
	Establishing a permitted range of operational parameters to avoid manipulation of baseline emissions.			
	Adjustment in JI project specific context:			
	No permitted range of operational parameters is established			
	Assessment of the determination team:			
	Since a benchmark for baseline emissions will be implemented, there is no chance for increasing the emission reductions by manipulating the operation conditions. The determination team follows the reasoning of the PP.			
	Aspect:			
	Statistical analysis of baseline emissions data			
	Requirement of the methodology:			
	Statistical analysis of data collected in the baseline campaign			
	Adjustment in JI project specific context:			
	No step is undertaken			
	Assessment of the determination team:			
	Since a benchmark for baseline emissions will be implemented, no baseline data for statistical analysis are available. The determination team follows the reasoning of			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	the PP.			
	Aspect:			
	Cap of baseline campaign length			
	Requirement of the methodology:			
	Maximum allowable nitric acid production in baseline campaign.			
	Adjustment in JI project specific context:			
	No baseline campaign was carried out.			
	Assessment of the determination team:			
	Since a benchmark for baseline emissions will be implemented, a baseline campaign was not conducted. The determination team follows the reasoning of the PP.			
	Aspect:			
	Cap on ERUs entitled emission reductions			
	Requirement of the methodology:			
	Limiting the ERUs to the maximum annual design capacity.			
	Adjustment in JI project specific context:			
	The cap on ERUs entitled emissions reductions is not needed.			
	Assessment of the determination team:			
	Since all emissions of Spain as a Annex 1 member state are included in the national inventory, the increase of emissions			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	caused by plant enlargements needs to be compensated and will not lead to more emissions in Spain. The determination team follows the reasoning of the PP.			
	Aspect:			
	Deduction of AMS uncertainty from baseline emission factor.			
	Requirement of the methodology:			
	Combined uncertainty for all parts of the AMS is deducted from $EF_{BL}.$			
	Adjustment in JI project specific context:			
	Uncertainty is not taken into account.			
	Assessment of the determination team:			
	Uncertainty will not taken into account, because			
	No baseline campaign was conducted.			
	• The implementation of benchmark significant lower then historical emissions will lead to conservative calculations of emission reductions.			
	The determination team follows the reasoning of the PP.			
	Aspect:			
	Recalculation of $EF_{BL}$ -value in case of shorter project campaign.			
	Requirement of the methodology:			
	In case a project campaign is shorter than the baseline			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	campaign, $EF_{BL}$ is re-calculated for that campaign.			
	Adjustment in JI project specific context:			
	EF <sub>BL</sub> is not being applied.			
	Assessment of the determination team:			
	Uncertainty will not taken into account, because			
	No baseline campaign was conducted and no $EF_{BL}$ was calculated. The determination team follows the reasoning of the PP.			
	Aspect:			
	Monitoring Periods based on campaigns.			
	Requirement of the methodology:			
	Verifications can only be undertaken for full campaigns, not merely for parts of campaigns.			
	Adjustment in JI project specific context:			
	This restriction does not apply.			
	Assessment of the determination team:			
	Project campaigns are not be related to baseline campaigns. Because of that, emission reductions can also be determined for parts of campaigns. The determination team follows the reasoning of the PP.			
	Aspect:			
	Moving Average Emissions Factor (EF <sub>ma,n</sub> ).			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	Requirement of the methodology:			
	Project emissions are compared to the average emission factor of all previous project campaigns (of the first 10 campaigns only).			
	Adjustment in JI project specific context:			
	This step is not being applied.			
	Assessment of the determination team:			
	Since a benchmark for baseline emissions will be implemented, no moving average for monitoring of catalyst efficiency is necessary. The determination team follows the reasoning of the PP.			
	Aspect:			
	Minimum project emissions factor after 10 <sup>th</sup> campaign (EF <sub>min</sub> )			
	Requirement of the methodology:			
	No project emissions factor after the 10 <sup>th</sup> project campaign may be higher than the lowest recorded during these campaigns.			
	Adjustment in JI project specific context:			
	This restriction does not apply.			
	Assessment of the determination team:			
	Since a benchmark for baseline emissions will be implemented, the project emission factor should not be			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	capped taking into account a loss of efficiency of the $N_2O$ abatement catalyst. The determination team follows the reasoning of the PP.			
	Aspect:			
	AMS downtime during baseline campaign.			
	Requirement of the methodology:			
	AM0034 requires either using 4.5 kgN <sub>2</sub> 0/tHNO <sub>3</sub> as a default factor or the last measured value whichever is lower.			
	Adjustment in JI project specific context:			
	This restriction does not apply.			
	Assessment of the determination team:			
	Since no baseline campaign was carried out, no AMS was operated before start of project activity. The determination team follows the reasoning of the PP.			
	Aspect:			
	AMS downtime and implausible values during project activity.			
	Requirement of the methodology:			
	In case of downtime, malfunction of the AMS or implausible values, the average hourly value will be calculated from the remaining data available for that hour. Only in the case where the remaining data constitutes less than 50% of the hourly data, will all the data from that hour be eliminated.			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	Adjustment in JI project specific context:			
	This restriction does not apply.			
	Assessment of the determination team:			
	The implementation of a benchmark which is significant lower then historical emissions will lead to sufficiently conservative calculations of ERUs. The determination team follows the reasoning of the PP.			
	Aspect:			
	Recording and storage interval for the parameters NCSG, VSG, TSG and PSG.			
	Requirement of the methodology:			
	AM0034 requires a recording frequency of 2 seconds for these parameters.			
	Adjustment in JI project specific context:			
	A recording frequency of 5 seconds will be applied.			
	Assessment of the determination team:			
	Due to the stable operating conditions in the plant and very low variations of $N_2O$ emission values, an interval of 5 seconds is sufficient in order to establish high-quality hourly mean values. A higher frequency of recorded values is not necessary. The determination team follows the reasoning of the PP.			
	Aspect:			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	Parameters gauze supplier and composition.			
	Requirement of the methodology:			
	AM0034 requires the monitoring of the parameters "gauze supplier" and "gauze composition".			
	Adjustment in JI project specific context:			
	Parameters "gauze supplier" and "gauze composition" do not need to be monitored			
	Assessment of the determination team:			
	Since a baseline benchmark will be implemented, a manipulation using different gauze suppliers and gauze compositions is not possible. The determination team follows the reasoning of the PP.			
	Aspect:			
	TRIP point values			
	Requirement of the methodology:			
	Trip point values shall be monitored			
	Adjustment in JI project specific context:			
	Parameters $OT_h$ ; $OP_h$ ; AFR; AIFR will not be monitored. The status of the ammonia inlet valve is monitored in order to show whether the plant is in operation or not			
	Assessment of the determination team:			
	The determination team checked on site, that a non tolerable			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	drift of different trip points will automatically lead to the closing of the ammonia inlet valve and a shut down of the plant. An additional monitoring of trip-points is not necessary.			
B.1.3. Are all applicability criteria in the methodology, the applied tools or any other methodology component referred to therein fulfilled?	<ul> <li>Following applicability criteria of the methodology will not be applied in the project activity:</li> <li>(a) limitation to existing production capacity</li> <li>The determination team follows the argumentation of the PP, that there is no risk of shifting capacities from Annex I countries to non-Annex I countries. Therefore, this criterion should not be applicated to the project activity.</li> <li>Following applicability criteria of the methodology will be applied in the project activity:</li> <li>(b) exclusion of projects resulting in shut-down of N<sub>2</sub>O abatement</li> <li>(c) no effect on HNO<sub>3</sub> production</li> <li>(d) no increased NO<sub>X</sub> emissions</li> <li>(e) no other GHG emissions</li> <li>(f) continuous N<sub>2</sub>O measurement possible</li> </ul>	/PDD/ /B-2/ /B-5/		ОК
B.1.4. Is the project in accordance to every other stipulation or requirement mentioned in all sections of the methodology?	Yes, the project meets all stipulations of the methodology.	/PDD/ /B-2/		ОК



	<b>Checklist Item</b> (incl. guidance for the determination team)	<b>Determination Team Comments</b> (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
Project	<b>Project Boundaries</b> Boundaries are the limits and borders defining IG emission reduction project				
	Are the project's spatial boundaries (geographical) clearly defined?	The project boundary includes the nitric acid plant from the inlets to the ammonia burner to the outlet of the stack. All $NO_X$ and $N_2O$ abatement-devices and the AMS in the stack are included. According to the methodology, only the emissions of $N_2O$ as tail gas emission have to be considered in the project boundary.	/PDD/		ОК
		This is -according to the methodology- clearly described in words and a visualisation of the physical project.			
B.2.2.	Are all sources and GHGs included in the project boundary as required in the applied methodology?	The methodology only considers N <sub>2</sub> O as the main emission source in tail gas after the destruction facility. All other gases/sources are —in correspondence with the methodology- not included in the project boundary.	/PDD/ /B-2/		ОК
B.2.3.	In case the methodology allows choosing whether a source and/or gas are to be included, is the choice sufficiently explained and justified?	See B.2.2	/PDD/ /B-2/		ОК



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
<b>B.3. Baseline Identification</b> The choice of the baseline scenario will be determinated with focus on whether the baseline is a likely scenario, and whether the methodology to define the baseline scenario has been followed in a complete and transparent manner.				
B.3.1. What has been identified as the baseline scenario?	All scenarios, with the exception of the "continuation of the status quo", face significant investment barriers, as well as some technological barriers, and therefore have to be excluded from further analysis. Hence, the continuation of the current situation is defined as baseline scenario.	/PDD/ /AAI/		ОК
B.3.2. What possible baseline scenarios have been considered?	<ul> <li>Following alternative to the project activity has been identified:</li> <li>Status quo: The continuation of the current situation, without installing any N<sub>2</sub>O abatement technology in the plant until 31<sup>st</sup> December 2012.</li> <li>Switch to alternative production method not involving ammonia oxidation process;</li> </ul>	/PDD/		ОК
	<ul> <li>Alternative use of N<sub>2</sub>O such as:         <ul> <li>Recycling of N<sub>2</sub>O as a feedstock for the plant;</li> <li>The use of N<sub>2</sub>O for external purposes</li> </ul> </li> <li>Installation of Non-Selective Catalytic Reduction (NSCR)</li> </ul>			



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
		<ul> <li>De-NOx system</li> <li>Installation of an N<sub>2</sub>O destruction or abatement technology instead of the project activity (i.e. taking N<sub>2</sub>O abatement measures without participating in the JI):         <ul> <li>Tertiary measure for N<sub>2</sub>O destruction</li> <li>Primary or secondary measures for maximum N<sub>2</sub>O destruction or abatement</li> </ul> </li> <li>For a deep evaluation, see annex A2: Assessment of baseline information.</li> </ul>			
B.3.3.	In case alternatives have to be considered, are all scenarios supplemental to those provided in the methodology reasonable in the context of the project activity?	No additional scenarios have been considered.	/PDD/		ОК
B.3.4.	Is the list of alternatives complete?	The list of alternatives as described under B.3.2. is complete and assessed in accordance with the project.	/PDD/ /B-8/		ОК
B.3.5.	Has the baseline scenario been determined according to the methodology?	According to the Methodology AM0034, the baseline scenario was identified using a procedure for identification of the baseline scenario described in the approved methodology AM0028 "Catalytic N <sub>2</sub> O destruction in the tail gas of nitric acid Plants".	/PDD/ /B-2/ /B-8/		ОК
B.3.6.	Has the baseline scenario been determined using conservative assumptions where possible?	Yes, e.g. the baseline emissions have been calculated applying the baseline value.	/PDD/		OK



	<b>Checklist Item</b> (incl. guidance for the determination team)	<b>Determination Team Comments</b> (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
B.3.7.	Does the baseline scenario sufficiently take	Yes, as explained above, the legal requirements have been	/PDD/		OK
	into account relevant national and/or sectoral policies, macro-economic trends and political	assessed and depicted in the PDD. Decrees of the local government where provided during on-site visit. Currently	/AAI2/		
	aspirations?	there is no legal limit related to the emission of $N_2O$ .	/CMA/		
B.3.8.	Is the baseline scenario determination compatible with the available data and are all literature and sources clearly referenced?	The baseline scenario determination is compatible with the available data and literature sources are clearly referenced. The PDD provides references to all relevant governmental decisions.	/PDD/		OK
B.4.	Additionality Determination				
with fo	essessment of additionality will be determinated ocus on whether the project itself is not a likely ne scenario.				
B.4.1.	Methodology				
B.4.1.	1. Did the additionality justification follow the	The additionality has been proved according to the	/PDD/		ОК
	requirements of the applied methodology and/or methodological tools?	methodology, which includes a scheme for the assessment of the reference scenario and additionality of the project	/B-1/		
		activity.	/B-2/		
		The PP used the "Combined tool to identify the baseline scenario and demonstrate additionality", which is consistent	/B-8/		
		to the "Additionality Tool" referenced in the methodology	/EB27/		



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	AM0034.			
B.4.2. Consideration of JI before project start				
B.4.2.1. Is the project starting date reported in accordance with the glossary of JI terms??	Since this a Track 1-project, a full compliance with the Jl- rules is not required and a project starting date is not indicated in the PDD. The start of the project activity was: $05^{th}$ June 2009. At this date, the plant operation restarted with a fully operational secondary catalyst in the ammonia burner and an available pre-project monitoring system for N <sub>2</sub> O-emissions. This date is fixed as the starting date of the project.	/PDD/		ОК
B.4.2.2. In case the project start date is before commencing of determination, was the incentive from JI seriously considered and are details given in the PDD?	Yes, the PDD explained, and proved in the PDD, that the catalyst has to be installed during a regular shutdown of the plant. This was scheduled during the annual shut down of the plant and prior to the determination of the project. The next regular shut down is planned at middle of 2010. If this date would be used for installing of the catalyst respectively the project start, the PP will lose one year of the project activity.	/PDD/		ОК
B.4.2.3. How and when was the decision to proceed with the project?	The Spanish DFP stated on 2009-11-09 that they do not have any fundamental objections to retroactive crediting from the start of the project activity. This was the incentive for the PP to proceed with the project.	/PDD/ /MMA DOC/		ОК
B.4.2.4. Is the project start date consistent with the	Yes, the start of the project was defined as the date of the	/PDD/		OK



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
available evidences?	installation of the catalyst in the ammonia burner, which could be proved with internal documentations and a delivery note regarding the catalyst.	/N2OCAT/		
B.4.2.5. Was the decision to proceed with the project taken by a person entity which has the authority to do so?	Yes, the decision to proceed with the project has been taken by the decision board of Fertiberia	/PDD/		ОК
B.4.2.6. How was the JI involved in the decision be making process?	JI was considered in the early stage of the project. For this reason, Fertiberia contracted N.serve to develop the JI-project activity.	/PDD/		ОК
B.4.2.7. Can the JI involvement in the decision assessed as serious?	Yes (see above)	/PDD/		ОК
<b>B.4.3. Identification of alternatives Step 1</b> (in case of SSC projects pl. skip steps 1 and 2)				
B.4.3.1. Have all realistic alternatives been identified to the project?	Yes, according to the methodology, all realistic alternatives have bee identified to the project. The scenarios	/PDD/ /BREF/		ОК
	Switch to alternative production method not involving ammonia oxidation process			
	<ul> <li>Alternative use of N<sub>2</sub>O such as:</li> <li>Recycling of N<sub>2</sub>O as a feedstock for the plant;</li> </ul>			
	$\circ \qquad \text{The use of } N_2O \text{ for external purposes}$			



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	were not taken into account in the following assessment, since they are technically and economically not applicable/feasible in the context of the project activity.			
B.4.3.2. Contains the list of alternatives at least the status-quo situation and the project not undertaken as a JI project?	Yes, the mentioned alternatives, i.e. status-quo and the project activity not undertaken as a JI project are included in the list of alternatives.	/PDD/		ОК
B.4.3.3. Do all identified alternatives comply with	Yes, the alternatives are complying with the legal obligations.	/PDD/		ОК
applicable regulation?	As stated above, there is currently no legal limit to cap the $N_2O$ -emissions of the plant.	/AAI/		
B.4.4. Investment analysis Step 2				
In case the investment analysis as per step 2 is chosen to justify the additionality Annex 2 "Assessment of Financial Parameters" has to be used to provide additional details of the calculation parameters				
B.4.4.1. Is an appropriate analysis method chosen for the project (simple cost analysis, investment comparison analysis or benchmark analysis)?	The PDD takes into account the Methodological Tool: Combined Tool to identify the baseline scenario and demonstrate additionality" (Version 02.2), which allows the simple costs analysis as an appropriate method for investment analysis (See 4.1.1.)	/PDD/ /CON1/		ОК
	The relevant (confidential) documents regarding project costs are inspected during on-site visit.			
B.4.4.2. Is a clear, viewable and unprotected Excel	Yes the PP provided an unprotected Excel sheet with a	/COST/		ОК



(i	<b>Checklist Item</b> incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	spreadsheet available for the investment calculation?	simple cost analysis.			
B.4.4.3.	Does the period chosen for the investment analysis reflect the technical lifetime of the project activity or in case a shorter period is chosen, is the fair value of the project activity's assets at the end of the investment analysis period (as a cash inflow) included?	Yes the period chosen is similar to the period given in the reports.	/PDD/ /COST/		ОК
B.4.4.4.	Is the fair value calculated in accordance with local accounting regulations (where available) or international best practice?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis.	-	-	-
B.4.4.5.	Is the book value as well as the expectation of the potential profit or loss included in the fair value calculation?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.6.	Are depreciation and other non-cash related items added back to net profits for the purpose to calculate the financial indicator?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.7.	Is taxation excluded in the investment analysis or is the benchmark intended for post tax comparisons?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.8.	Were the input values used in the investment analysis valid and applicable at the time of the investment decision?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
Investment comparison				
B.4.4.9. In case of project IRR: Are the costs of financing expenditures (loan repayments and interests) excluded from the calculation of project IRR?	N/A	-	-	-
B.4.4.10. In case of equity IRR: Is the part of the investment costs, which is financed by equity considered as net cash outflow and is the part financed by debt excluded in net cash outflow?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.11. Is the type of benchmark chosen appropriate for the type of IRR calculated (e.g. local commercial lending rates or weighted average costs of capital for project IRR; required/expected returns on equity for equity IRR)?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.12. Is the benchmark value suitable for the project activity?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.13.Is it ensured that the project cannot be developed by other developers than the PP?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.14. Was the benchmark consistently used in the past for similar projects with similar risks?	Since the methodology requires only a simple cost analysis, this value is not assessed in the analysis	-	-	-
B.4.4.15. Was sensitivity analysis appropriately done	Since the methodology requires only a simple cost analysis,	-	-	-



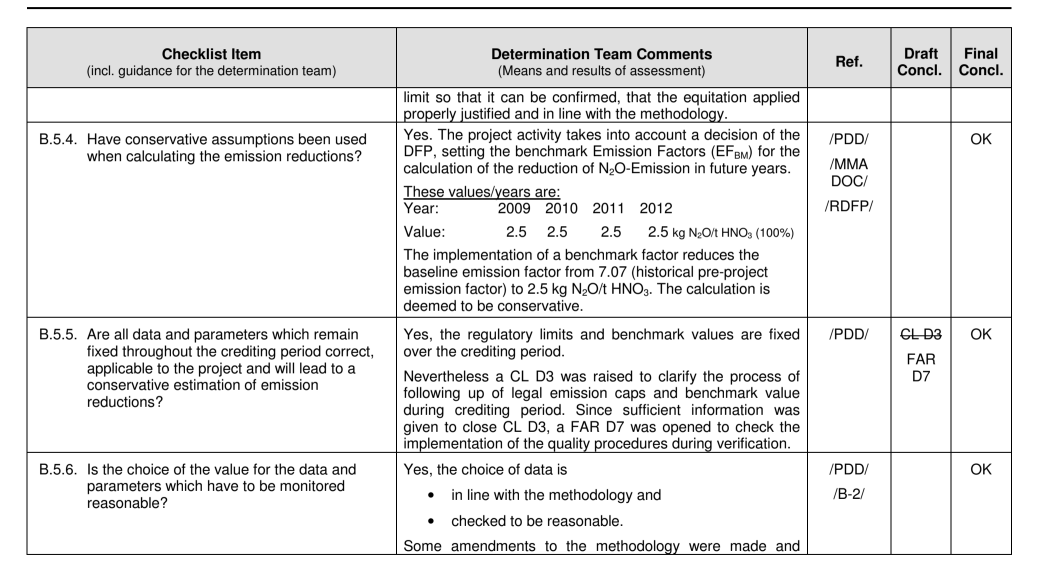
<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
by the project participants?	this value is not assessed in the analysis			
B.4.5. Barrier analysis Step 3 or SSC additionality assessment				
B.4.5.1. Are there any barriers given whose issues have a clear and definable impact on the profitability of the project?	Revenues from the sale of ERUs are the only income that would be generated by the project activity. This implies that without the registration of the project as a JI activity, the project will not take place.	/PDD/	-	ОК
B.4.5.2. How is it justified and evidenced that the barriers given in the PDD are real?	The PP explained that the plant is in compliance with all governmental obligations and the plant would run under status quo conditions. The costs, which are related with the implementation of the project activity (installation of the $N_2O$ -catalyst), can only be compensated by registration as a JI project.	/PDD/	-	ОК
B.4.5.3. How is it justified that one or a set of real barriers prevent(s) the implementation of the project activity?	Since there is no revenue gained through the reduction of $N_2O$ -emissions, the costs associated with the realisation of the project are a real barrier for the implementation of the project.	/PDD/	-	ОК
<b>B.4.6. Common practice analysis Step 4</b> (in case of SSC projects skip this step)				
B.4.6.1. Is the defined region for the common practice analysis appropriate for the technology/industry type?	The company Fertiberia starts two similar projects in Spain, reducing the $N_2O$ -emission with secondary abatement catalysts in 2009/2010. The chosen technology has been implemented in several other project activities (i.e. France, Germany and Sweden) which are comparable/similar to the	/PDD/	-	ОК



<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	Fertiberia Sagunto project. This project type is already diffused in the region resp. industrial sector.			
B.4.6.2. To what extent similar projects have been undertaken in the relevant region?	Other similar projects which are included in a JI or CDM activity are already successfully validated/determinated or verified.	/PDD/	-	ОК
B.4.6.3. In case similar projects are identified, are there any key differences between the proposed project and existing or ongoing projects and what kinds of differences are observed?	There are only small operational deviations in the commercially production of $HNO_3$ . The respective abatement technology is quite the same and completely described in the BREF documents of the EU regarding the best available technologies for $HNO_3$ -production and $N_2O$ emission reduction	/PDD/ /BREF/	-	ОК
<b>B.5.</b> Calculation of GHG Emission Reductions It is assessed whether the calculations of project emissions, baseline emissions, leakage emissions are stated according to the methodology and whether the argumentation for the choice of default factors and values – where applicable – is justified. Furthermore calculation of emission reductions shall be assessed.				
B.5.1. Are the emission reductions real, measurable and give long-term benefits related to the mitigation of climate change?	The emission reductions are real, measurable and give long- term benefits related to the mitigation of climate change.	/PDD/		ОК



	<b>Checklist Item</b> (incl. guidance for the determination team)	<b>Determination Team Comments</b> (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
B.5.2.	Are the equations applied correctly according to the applied approved methodology?	Yes, formulas applied are in accordance with the methodology. As mentioned above, the <u>baseline emission</u> factor will be determined by the DFP for the duration of the project activity, so there is no need for application of the equitation according to the methodology. Nevertheless, the PP calculated historical emission factors to prove the compliance with applicable regulations. In this context, CAR A2 was raised, since Table 2 included the nitric acid production of 2009 in the calculation of the mean value production, whereas 2009 was not listed a fully operational year. The determination team requested historical emission data to check the calculation of the pre-project emissions and the ER. Related to this request, CL B1 was raised. The formulae to calculate the estimated <u>emission reductions</u> are presented in the section D.1.2.2. of the PDD in a clear and transparent manner. A CL D2 was raised, to revise the formulary for calculation the EF <sub>Pest</sub> .	/PDD/ /B-1/ /B-2/ /B-8/ /MMADOC/	CAR A2 CL-B1 CL-D2	ОК
B.5.3.	In case the methodology allows for different methodological choices, are the equations applied properly justified and have they been used reflecting the other methodological choices (i.e. baseline identification)?	The project specific methodology AM0034 allows calculating the emission reductions against a historical baseline- emission factor or a regulatory limit. The implementation of a benchmark value –the current situation in this project- corresponds basically to a calculation against a regulatory	/B-2/		ОК







<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	described sufficiently in the PDD			
<b>B.6. Monitoring of Emission Reductions</b> It is assessed whether the monitoring plan is appropriate for the project activity and in line with the applied methodology.				
B.6.1. Are all monitoring parameters required by the applied methodology contained in the monitoring plan?	A methodology AM0034 includes a comprehensive list of parameters monitored during the crediting period. Since a benchmark value will be applied, only project emissions will be monitored:	/PDD/ /B-2/	<del>CL D1</del>	ОК
	<ul> <li>NCSG<sub>n</sub>: N<sub>2</sub>O concentration in the stack gas</li> <li>VSG<sub>n</sub>: Volume flow rate of the stack gas</li> </ul>			
	<ul> <li>OH<sub>n</sub>: Operation hours</li> <li>NAP<sub>n</sub>: Nitric acid production</li> </ul>			
	<ul><li>TSG: Temperature of stack gas</li><li>PSG: Pressure of stack gas</li></ul>			
	Following parameter are recorded on-site and are available for plausibility check during verification on-site:			
	AFR: Ammonia flow rate to the AOR			



<b>Checklist Item</b> (incl. guidance for the determination team)	<b>Determination Team Comments</b> (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	AIFR: Ammonia to air ratio			
	OT <sub>h</sub> : Oxidation temperature			
	• OP <sub>n</sub> : Operation pressure			
	Since the PP comments the acquisition of some data with the remark "Measured if applicable", the determination team asked to revise the comment according to the methodology with the abbreviation m,.c, e to clarify if the data are measured (m), calculated (c), estimated (e) or not taken into account. Therefore, CL D1 was raised.			
	During on-site visit it was checked, that the pressures of air- and $NH_3$ -inlet and not the oxidation pressure in the ammonia reactor will be used as safety trip point. A correction in the PDD is necessary. In the following discussion it was specified, that the operational parameter:			
	Operating Pressure (OPt)			
	Operating Temperature (OTh)			
	Ammonia Flow (AFR) and			
	Ammonia to Air Ratio (AIFR)			
	not be monitored, because the ammonia inlet valve is the only criteria for determination if the plant is in operation or not. In case of a non tolerable drift of one or more trip points,			



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
		the process control system will automatically command to close the ammonia inlet valve and shut down the plant. An additional monitoring of trip-points is not necessary.			
B.6.2.	In case different approaches can be chosen acc. to the methodology, is the selection of parameters justified and correct?	The methodology does not allow choosing between the parameters or approaches.	/B-2/		ОК
B.6.3.	Are the means of monitoring of all parameters contained in the monitoring plan in accordance with the requirements of the applied methodology?	Yes, nevertheless, CL D5 was raised to clarify, that no Nitric Acid will be produced and accounted for calculation of the $EF_n$ , if the plant is not in operation. The PP declares, that the Nitric Acid production will be monitored by the status signal of the Ammonia inlet valve, which will be closed in case of a plant shut down.	/PDD/	CL-D5	ОК
B.6.4.	Are all parameters appropriately labelled?	Yes, the parameters are labelled according to the methodology. See 6.1	/PDD/		ОК
B.6.5.	Is it likely that the monitoring arrangements described in the PDD can properly be implemented in the context of the project activity?	Yes, the determination team assessed the situation on site and came to the conclusion, that the monitoring arrangements can properly be implemented.	/PDD/		ОК
B.6.6.	Are the means of implementation of the monitoring plan, including QA/QC procedures sufficient to ensure that emission reductions can be reported without material misstatement?	The monitoring plan presented in section D. is comprehensive and provides QA/QC procedures to insure the appropriate reporting of emissions and emission reductions. This includes quality measures related to the AMS according to the DIN EN 14181.	/PDD/ /14001/ /9001/		ОК

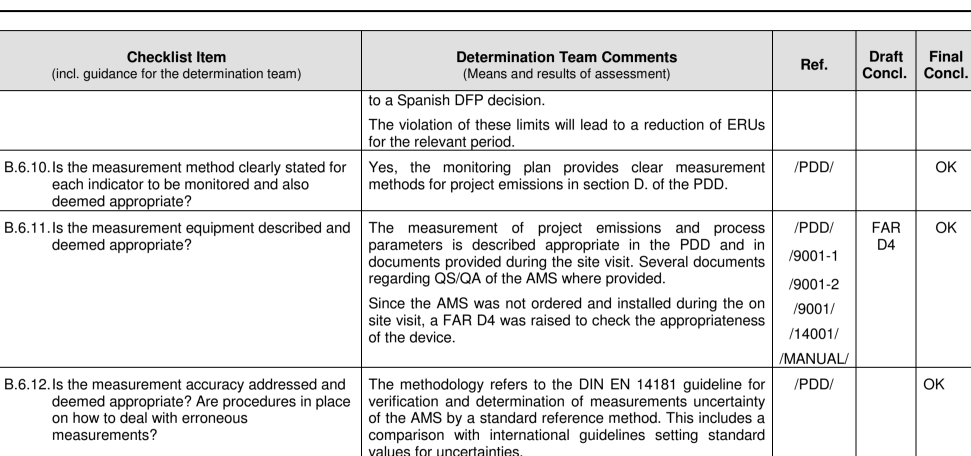


	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
			/9001-1/		
			/9001-2/		
B.6.7.	Will all monitored data required for verification and issuance be kept for two years after the end of the crediting period or the last issuance of CERs, for this project activity, whichever occurs later?	Yes, all monitored raw data required for verification and issuance will be stored in a central data system of the plant and kept for two years after the project end.	/PDD/		ОК
B.6.8.	Does the monitoring plan provide for the	Baseline emissions:	/PDD/		OK
	collection and archiving of all relevant data necessary for determining emissions reductions during the crediting period?	It was ruled by the DFP, that baseline emissions should be calculated applying a "Benchmark Emission Factor ( $EF_{BM}$ ), or if lower, regulatory limits of local authorities.			
		Therefore, the acquisition of data of $N_2O$ -emissions in order to determine the baseline emissions is not necessary.			
		Project emissions:			
		According to the methodology, the monitoring plan ensures the provision of all relevant data necessary for determination of the GHG emissions within the project boundary.			
		Leakage:			
		According to the methodology, leakage does not occur.			
B.6.9.	Are the choices of GHG indicators reasonable and conservative?	Yes, e.g. the reference value (benchmark emissions factor) that will be applied to calculate the emissions reductions from a specific verification period was determined according	/PDD/		ОК

B.6.13. Is the measurement interval identified and

deemed appropriate?

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An implausibility check is implemented in the process of data assessment to exclude erroneous measurements/ false data

The AMS is working as an online- and permanent-

measurement device. The AM0034 requires a recording

sets.

OK

/PDD/





<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
	frequency of 2 seconds, whereas the monitoring plan provides an interval of 5 seconds. Due to stable process conditions and constant values a 5 secondly interval can considered to be sufficient.			
B.6.14. Are the registration, monitoring, measurement and reporting procedure defined?	The procedures are defined in section D.1.2. of the PDD to a sufficient extent.	/PDD/		ОК
	The data used for the calculation of project emission and relevant plant operation parameters will be stored at a central data acquisition system of the plant and evaluated by N.serve according to the regulations of the methodology. During a visit at the office of N.serve, the determination team could check the procedure of data processing and calculation using Microsoft Excel and Access tools. N.serve provided an established methodology to calculate emission reductions according to the methodology AM0034, verified in different JI and CDM N <sub>2</sub> O-reduction projects.			
B.6.15. Are procedures identified for maintenance of monitoring equipment and installations? Are the calibration intervals being observed?	The measurement equipment (AMS) for project emissions $(N_2O)$ will be maintained using a QA/QS programme which refers to the EN 14181 and through internal measures for quality assurance related to ISO 9001 and 14001.	/PDD/		ОК
B.6.16. Are procedures identified for day-to-day records handling (including what records to keep, storage area of records and how to process performance documentation)	See B.6.8.	/PDD/		ОК



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
B.7.	<b>Project Management Planning</b> It is checked that project implementation is properly prepared for and that critical arrangements are addressed.				
B.7.1.	Is the authority and responsibility of overall project management clearly described?	Yes, the operational and management structure of the plant is well described and certified against ISO 9001 and 14001 requirements. An external laboratory will bee contracted for maintenance of the AMS. The determination of the data sets relevant for the project activity and calculation of emission reduction will be carried out by N.serve.	/PDD/ /14001/ /9001/ /9001-1/ /9001-2/		ОК
B.7.2.	Are procedures identified for training of monitoring personnel?	A specific training course will be carried out by the AMS supplier Dr. Födisch	/PDD/		OK
B.7.3.	Are procedures identified for review of reported results/data?	Yes, all monitoring related data will be sent to N.serve for revision, plausibility check and calculation of the project emissions.	/PDD/		ОК
B.7.4.	Is the authority and responsibility of overall project management clearly described?	Yes, see above.	/PDD/		OK
B.7.5.	Are procedures identified for training of monitoring personnel?	Yes, see above.	/PDD/		ОК
	Iration of the Project/ Crediting Period				



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
the pro	pject are clearly defined.				
C.1.	Is the project's starting date and the project duration clearly defined and evidenced?	Yes, project starting date is 05 <sup>th</sup> of June 2009 which is described in Section C.1. as installation of the catalyst in the ammonia burner. The installation was evidenced with a delivery note of the catalyst-supplier BASF	/PDD/ /N2OCAT/		ОК
		The crediting period will start with the start of the project activity before provision of the LOA and registration of the project. This was agreed between the PP and the Spanish DFP; however, a final decision has yet to be made.			
C.2.	Is the project's operational lifetime clearly defined and evidenced?	The operational lifetime (efficiently of the catalyst) is estimated at 3 years and 7 months until December 2012. After this date it is expected, that $N_2O$ emission from HNO <sub>3</sub> plants will be covered by the EU ETS and that the project will no longer be viable. If $N_2O$ is not included in the ETS after 2010, the period will extend to regular 10 Years until 2019.	/PDD/		OK
C.3.	Is the start of the crediting period clearly defined and reasonable?	The start of crediting will be, depending on the decision of the DFP, the 5 <sup>th</sup> June 2009 which is clearly stated as reasonable (installation of catalyst and availability of an existing pre-project AMS).			ОК
D. E	nvironmental Impacts				
impaci	nentation on the analysis of the environmental ts will be assessed, and if deemed significant, A should be provided to the DOE.				



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
D.1.	Has an analysis of the environmental impacts of the project activity been sufficiently	The environmental impacts are sufficiently described in the PDD under Section F.: Environmental Impacts.	/PDD/		ОК
	described?	Apart from the reduction of emissions of $N_2O$ in a catalytic oxidisation process, there will be no significant further impacts on the environment occur.			
D.2.	Are there any Host Party requirements for an	According to the real decreto 1/2008, de 11 de enero, the PP	/B-5/		ОК
	Environmental Impact Assessment (EIA), and if yes, is an EIA approved?	need to conduct an Environmental impact assessment for the project activity, but since the only environmental impact of the project is the reduction of N <sub>2</sub> O-emission of the plant, an EIA is not required.	/B-12/		
D.3.	Will the project create any adverse environmental effects?	See D.1.	-	-	-
D.4.	Are transboundary environmental impacts considered in the analysis?	See D.1.	-	-	-
D.5.	Have identified environmental impacts been addressed in the project design?	N/A	-	-	-
D.6.	Does the project comply with environmental legislation in the host country?	Yes, the project fully complies with environmental legislation of Spain. The plant is in compliance with the Integrated Environmental Authorisation, issued by the local authorities.	/CMA/		ОК
E. S	takeholder Comments				
-	OE should ensure that stakeholder comments been invited with appropriate media and that due				



	<b>Checklist Item</b> (incl. guidance for the determination team)	Determination Team Comments (Means and results of assessment)	Ref.	Draft Concl.	Final Concl.
accou	nt has been taken of any comments received.				
E.1.	Have relevant stakeholders been invited to consultation?	A global stakeholder consultation was carried out on the TÜV NORD website <u>www.global-warming.de</u> for 30 days as of 2009-10-29. No comments were received.	/PDD/ /gw/		ОК
		The local stakeholder process has not been carried out. This is considered to be appropriate for this kind of project activities as no affected local stakeholders could be identified.			
E.2.	Have appropriate media been used to invite comments by local stakeholders?	See E.1.	/PDD/		ОК
E.3.	If a stakeholder consultation process is required by regulations/laws in the host country, has the stakeholder consultation process been carried out in accordance with such regulations/laws?	See E.1.	/PDD/		ОК
E.4.	Is an appropriate summary of the stakeholder comments received provided in the PDD?	See E.1.	/PDD/		ОК
E.5.	Has due account been taken of any stakeholder comments received?	See E.1.	/PDD/		ОК



## **ANNEX 2: ASSESSMENT OF BASELINE IDENTIFICATION**

 Table A-2:
 Assessment of Baseline Identification

Baseline alternatives are not identified
Assessment of alternatives of baseline see below

						DOE Assessment
Baseline Alternatives identified	Inline with the Metho- dology?	Eli- mina- ted	Reasons for elimination / non- elimination from list of alternatives	Evi- dence used	Appro- priate- ness of elimi- nation	Assessment of determination team (results and means of assessment)
a) Continuation of the Status Quo (Business as Usual Scenario). The continuation of the business as usual scenario, where there is no N <sub>2</sub> O destruction technology installed.	$\boxtimes$		Since there are currently no national limitations constraining N <sub>2</sub> O emissions throughout Spain and no regional regulations in the Comunidad Autónoma de Valencia, the scenario not to install any N <sub>2</sub> O abatement technology is in compliance with all gouvernmental regulation.	/PDD/		The determination team follows the opinion for the elimination of scenario a since no limitations or regulations could be identified, which will force the plant operator to limit or decrease the N <sub>2</sub> O emissions
<ul> <li>B) Alternative uses of N₂O, such as:</li> <li>Recycling of N₂O for feedstock</li> <li>External use of N₂O</li> </ul>	$\boxtimes$		The use of $N_2O$ as a feedstock for the production of nitric acid is technically feasible, but an amendment of the existing plant to generate small amounts of HNO <sub>3</sub> from the emitted $N_2O$ not a viable option.	/PDD/ /bref/		There is no commercially available technology to generate $HNO_3$ from $N_2O$ out of plant exhaust. Due to low concentrations of $N_2O$ in the exhaust of the plant, the separation and external use of $N_2O$ is not a financially attractive alternative.



						DOE Assessment		
	Baseline Alternatives identified	Inline with the Metho- dology?	Eli- mina- ted	Reasons for elimination / non- elimination from list of alternatives	Evi- dence used	Appro- priate- ness of elimi- nation	Assessment of determination team (results and means of assessment)	
<i>c)</i>	Installation of NCSR (Non Specific Catalytic Reduction)		$\boxtimes$	The application of a Non Specific Catalytic Reduction Unit causes high investment and operation costs due to permanent demand of a reduction agent. This technology produces emissions of CO, $CO_2$ and remaining hydrocarbons.	/PDD/ /NOX START/	$\boxtimes$	Since the plant Fertiberia Sagunto is already in compliance with the prevailing $NO_X$ regulation, the installation of a Non-Selective Catalytic Reduction (NSCR) $NO_X$ catalyst unit is uneconomic.	
d)	Implementation of a primary, secondary or secondary N <sub>2</sub> O destruction technology in the absence of the registration of the project activity as a JI project.		$\boxtimes$	Since there is no financial benefit to reduce the N <sub>2</sub> O-emission, the implementation of a catalyst technology in absence of the project activity will not take place.	/PDD/ /bref/	$\boxtimes$	The determination team follows the justification of the PP, that there is no incentive to implement an (primary, secondary or tertiary) abatement technology in a comparable extent in absence of the project activity	

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#### **ANNEX 3: ASSESSMENT OF FINANCIAL PARAMETERS**

 Table A-3:
 Assessment of Financial Parameters

No financial parameters are used for additionality justification so far
Assessment of all financial parameters see below

Not included in public version due to confidentiality issues.



## ANNEX 4: ASSESSMENT OF BARRIER ANALYSIS

## Table A-4: Assessment of Barrier Analysis

No barrier parameters are used for additionality justification
Assessment of barriers see below

Kind of				Assessment of determination team
Barrier (invest, tech, other)	Description of Barrier	Evidence used	Appropriat eness of information source	Explanation of final result
Investment	None of the N <sub>2</sub> O destruction technology options (including NSCR) are expected to generate any financial or economic benefits other than JI-related income. Their operation does not create any marketable products or by- products. However, any operator willing to install and thereafter operate such technology faces significant investment and additional operating costs	/PDD/ Check of legal frame conditions of the country	The sour- ces are appropriate to prove, that there are no financial benefits which can be generated by the reduction of $N_2O$ or other GHG emissions.	The PP could prove, that the project activity faces an investment barrier



Techno-	It is unlikely that any plant operator	/PDD/	The BREF	The PP could prove, that the project activity faces a technological barrier
logical	would install such technologies on	/BREF/	documents	
	a voluntary basis without the		show	
	incentive of any regulatory		clearly, that	
	requirements (emissions caps) or		the imple-	
	financial benefits (such as		mentation	
	revenues from the sale of ERUs).		of an	
			additional	
			N <sub>2</sub> O	
			abatement	
			technology	
			in an exis-	
			ting plant is	
			coupled	
			with com-	
			prehensive	
			construc-	
			tion works.	



# ANNEX 5: OUTCOME OF THE GSCP

**Table A-5:** Outcome of the Global Stakeholder Consultation Process

$\square$	No comments were received during the global stakeholder consultation period
	Comments were received during the global stakeholder consultation period. The comments (in unedited form) and the consideration/response of the determination team are presented below:

Comment No.:	Comment by:	Inserted on:	Subject	Comment *)	Response determination team <sup>⁺)</sup>	Conclusion (incl. CARs CLs or FARs)

<sup>1</sup> In case clarifications have been requested by the determination team corresponding rows shall be added



## ANNEX 6: APPLICATION OF NON APPROVED METHODOLOGIES REQUIREMENTS CHECKLIST

 Table A-6:
 Non approved Methodologies Requirement Checklist

A latest version of a CDM approved methodology or a national methodology is used – no determination of the applicated methodology is necessary*.
An older version of a CDM approved methodology, a combination of approved methodologies or a project specific methodology is used. The assessment see below*:

The proposed project activity uses the Methodology AM0034, Version 3.4. The valid version is 4.0 from 2010-02-26 onwards.

Since the version 3.4 is still valid (grace period will end 2010-10-25 23:59) and the submission for registration will most likely be done more than two months before end of validity, there is no necessity to refer to the latest version 4.0.

Some aspects of AM0034 will not be applied or applied in a modified manner what is eligible in the course of track 1 JI projects.