JI VERIFICATION REPORT FORM INFOOD (Version 03.1) (to be completed by an AIE requesting the publication of a determination pursuant to paragraph 37 of the JI guidelines) Accredited independent entity (AIE) submitting form Bureau Veritas Certification Holding SAS JI activity Reduction of methane emissions on the gas equipment of gas distribution plants, das Reference number and title of JI activity armature, flanged and threaded connections of gas distribution networks of PJSC "Vinnitsagaz" Coordinating entity (applicable to JI PoA only) N/a -Ukraine Parties involved in the JI activity - Switzerland - Estonia PoA Type of JI activity: ✓ large scale □ small scale Emission reductions / Enhancements of removals Monitoring period(s) (DD/MM/YYYY - DD/MM/YYYY) 01/01/2008-30/09/2011 **Reference number of JPAs verified** N.A. (applicable to JI PoA only) A sampling approach was used to verify the JI PoA **☑** N.A. □ Yes (applicable to JI PoA only) Verification period (DD/MM/YYYY - DD/MM/YYYY) ☑ N.A. (applicable to JI PoA only) Verified reductions in anthropogenic emissions by sources / enhancements of anthropogenic 2 422 190 removals by sinks (tonnes of CO₂ equivalent) The present verification is the first with regard to No No □ Yes the JI activity Statements regarding requirements and possible changes Please confirm that all requirements of Article 6 of the Kyoto Protocol, the JI guidelines and further relevant requirements defined by the CMP or the JISC with regard to verifications pursuant to paragraph 37 of the JI guidelines are met: ☑ Yes Verification opinion Please provide a verification opinion (or a reference to the verification opinion in one of the documents attached), including a statement regarding materiality and level of assurance, in accordance with the Standard for applying the concept of materiality in verifications: The verification opinion is provided in the attached Verification Report, ver. 02, as of 05/10/2011 project design was revised after the The ☑ No □ Yes determination has been deemed final

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If yes, please <u>list all revisions</u> to the project design and express a determination opinion (or provide a reference to an attached document containing the required information)		⊠ N.A.		
condition	t design was revised, <u>please confirm that</u> ns defined by paragraph 33 of the JI es are still met	⊠ N.A.	□ Yes	□ No
	t design was revised, <u>please confirm</u> that ges do not alter the original determination	⊠ N.A.	□ Yes	□ No
If project	design was revised, please confirm that:			
(a) Phys	ical location of the project has not ged	⊠ N.A.	□ Yes	□ No
(b) If emission sources have changed, they are reflected in an updated monitoring plan		⊠ N.A.	□ Yes	□ No
(c) Baseline scenario has not changed		⊠ N.A.	□ Yes	□ No
(d) Changes are consistent with JI specific approach or CDM methodology upon which the determination was prepared for the project		⊠ N.A.	□ Yes	□ No
The monitoring plan was revised				☑ No
If yes, please inform for which technologies and measures under each type of JPA the monitoring plan was revised (applicable to JI PoA only)				
accuracy collected without	sions to the monitoring plan improve the and/or applicability of information , compared to the original monitoring plan changing conformity with the relevant d regulations for the establishment of ng plans	□ Yes	□ No	⊠ N.A.
	ocuments attached to the verification report	form		
	tach relevant documents used in the verification		eck mark below	v accordingly
✓ Verification report				
	Written approvals by the Parties involved, if applicable			
 Document listing all revisions to the project design, if applicable Determination that the revisions to the project design, if applicable, do not alte original determination opinion and that the conditions defined by paragraph 33 JI guidelines are still met 				
 Determination that the revisions to the monitoring plan, if applicable, improve the accuracy and/or applicability of information collected, compared to the original monitoring plan without changing conformity with the relevant rules and regulati for the establishment of monitoring plans Sampling plan, if applicable (<i>JI PoA only</i>) 				
 Appendix A. Calculation of greenhouse gases emission reductions at gas equipment of gas control points (cabinet-type gas control points), gas armature, flanged, screw-thread joints of gas control networks of PJSC «Vinnitsagaz» for the period from January 01, 2008 to September 30, 2011. 				
	nerewith declares that undertaking the verific constitute a conflict of interest which is inc			
Authorized officer signing for the AIE Flavio GomesBureau Veritag Certification				
Date and	signature	05/10/2011	Holding	SAS 0