## **JI Verification**



## AIE REPORT FORM

(version 04)

(tobe completed by an AIE requesting the publication of adetermination pursuant to paragraph 37 of the JI guidelines)

Accredited independent entity (AIE) submitting form

Bureau Veritas Certification Holding SAS

JI activity				
Reference number and title of JI activity	Implementation of the energy efficiency measures and reduction of greenhouse gas emissions into the atmosphere at State Enterprise "Krasnoarmeyskugol"			
Parties involved in the JI activity	- Ukraine - Switzerland			
Project participants	<ul> <li>SE "Krasnoarmeyskugol"</li> <li>CEP CARBON EMISSIONS PARTNERS S.A</li> </ul>			
Coordinating entity (applicable to JI PoAonly)	N/a			

Type of JI activity: ☑large-scale □ small-scale □ LULUCF

Emission reductions/Enhancements of removals

Monit	toring period(s) (DD/MM/YYYY - DD/MM/YYYY)	01/01/200	08– 31/12/201	1	
sourc	ed reductions in anthropogenic emissions by ces/enhancements of anthropogenic removals nks (tonnes of CO <sub>2</sub> eq.)	9	53 167		
-	present verification is the first with regard to activity	□Yes	⊠ No		
to JI v	Verification period(DD/MM/YYYY-DD/MM/YYYY)	⊠N.A.			
Applicable PoA onl	Reference number of JPAs verified	⊠N.A.			
Appl	Sampling approach used to verify the PoA	⊠N.A.	□Yes	□ No	

## Statements regarding requirements and possible changes

Please <u>confirm that all requirements</u> 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 toparagraph 37 of the JI guidelines<u>are met</u>:

፼Yes

□No

## Verificationopinion

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 11/10/2012

F - JI - VRep

□PoA

	<u>design was revised</u> in the current period, after the determination has ed final	□Yes	∕ И́№	
and expres	se <u>list all revisions</u> to the project design s a determination opinion (or provide a o an attached document containing the formation)	⊠n.a.		
monitoring	esign was revised in the current period, <u>please confirm</u> that conditions Il guidelines (paragraph 33) are still met	⊠n.a.	□Yes	□ No
monitoring	esign was revised in the current period, <u>please confirm</u> that the changes the original determination opinion	⊠n.a.	□Yes	□ No
	esign was revised in the current period, <u>please confirm</u> that:	⊠n.a.	□Yes	□ No
(a) Physica	I location of the project has not changed			
	ion sources have changed, they are d in an updated monitoring plan	⊠n.a.	□Yes	□ No
(c) Baseline	e scenario has not changed	<b>⊠</b> N.A.	□Yes	□ No
or CDM	es are consistent with JI specific approach I methodology upon which the nation was prepared for the project	Øn.a.	□Yes	□ No
	ring plan was revised in the current	⊓Yes	⊠No	
monitoring				
	specify for which technologies and measures ype of JPA the monitoring plan was revised JI PoA only)			
improve the information monitoring	t <u>revisions to the monitoring plan</u> e accuracy and/or applicability of collected, compared to the original plan without changing conformity with t rules and regulations for establishing plans	□Yes	□ No	⊠N.A.
	Iments attached to the verification repor	t form		
	h relevant documents used in the verification		mark belo	ow accordingly
⊠Verific	ation report			
	n approvals by the Parties involved, if ap	plicable		
	relevant documents:	•		
	Document listing all revisions to the project	t design, if app	licable	
	Revised monitoring plan, if applicable			
	Sampling plan, if applicable (JI PoA only)			
<ul> <li>MAny other documents (please list):</li> <li>Annex 2.1. Temperature surveys of waste heap of Mine Rodynska;</li> <li>Annex 2.2. Temperature surveys of waste heap of Mine Dymytrov;</li> <li>Annex 3. Calculation of GHG emission reductions under the project "Implementation of the energy efficiency measures and reduction of greenhouse gas emissions into the atmosphere at State Enterprise "Krasnoarmeyskugol".</li> </ul>				

The AIE herewith declares that undertaking the does not constitute a conflict of interest which	e verification for the J is incompatible with	Il activity referred to above the role of an AIE
Operational manager signing for the AIE	Ivan Sokolov	Bureau Veritas Certification
Date and signature	11/10/2012	Holding SAS