



FRAMEWORK CONVENTION ON CLIMATE CHANGE – Secretariat CONVENTION - CADRE SUR LES CHANGEMENTS CLIMATIQUES – Secrétariat

UNFCCC ITL Administrator

Standard Independent Assessment Report Assessment Report Part 2 - Substance

Reference: IAR/2009/DEU/2/1

Version number: 2.0 State: Final

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Document change record

Version	Date	Description	
0.1	18/06/2010	Initial draft	
1.0	07/07/2010	Reviewed draft with edits – version 1.0 to be sent to Party	
1.1	12/08/2010	Review of Party responses	
2.0	13/08/2010	Final Part 2 assessment to be sent to Party	

Summary

Ref Nr	Description	Value	Comments
P2.0.1	Party name	Germany	
P2.0.2	Reporting period	2009	
P2.0.3	Submission under review	Files provided by the Party: Files submitted: - [SEF] SEF_DE_2010_2_15-58- 10+8-1-2010.xls - [NIR] GER_NIR_2010_UNFCCC_ReSubmi ssion en.pdf - [REPORTS] SIAR Report 2009 DE v1.0.xls -[SIARMAIN] SIAR Report 2009 DE.pdf - [RESPONSE1] DEU- SIAR+Consultation+Form+on+Draft+ Part+2.doc - [RESPONSE2] RE_response_code_4009.msg	Files provided by the ITL Administrator: - [SEFCR] SEF_DE_2010_2_15-58- 10+8-1-2010-CR.xls -[RRITL] SIAR_Reports_2009_DE_v1. 1.xls
P2.0.4	Previous annual review report reference	FCCC/ARR/2008/DEU.pdf (02/04/2009)	

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1. Introduction

The SIAR Part 2 report assesses the substance of a Party's annual submission with regard to its national registry. Each section contains questions related to the specific items to be assessed.

1.1. Overall assessment

Ref Nr	Requirement	Assessment
P2.1.1	Is the information submitted by Party, in relation to its national registry, complete?	[X]Yes []No
P2.1.2	Problem found with Party's national registry?	[]Yes [X]No
P2.1.3	Any unresolved problem with Party's national registry?	[] Yes [X] No
P2.1.4	Problems identified with the significant changes to the Party's national registry?	[] Yes [X] No
P2.1.5	National registry related recommendations from previous annual review were fully addressed?	[X]Yes []No
P2.1.6	Is there any recommendation that needs to be addressed by the Party?	[X]Yes []No

1.2. Summary of findings

Ref Nr	Summary of findings
P2.2.1	1) The information on Kyoto Protocol units has been reported in accordance with section I.E of the annex to decision 15/CMP.1 and is accurate. The national registry continues to fulfill the requirements related to its reporting and accounting of information on Kyoto Protocol units, transaction procedures, conformance to the technical standards, public availability of information, security, data integrity, and recovery measures.
2) Party has reported information on its accounting of Kyoto Protocol units in the required SEF tables, as required by de 14/CMP.1. The SIAR assessor reviewed the findings included in the SIAR on the SEF and the SEF comparison reforwarded to the ERT prior to the review, pursuant to decision 16/CP.10.	
	3) Information reported by Party on records of any discrepancies and on any records of non-replacement were found to be consistent with information provided to the secretariat by the International Transaction Log (ITL).
	4) The SIAR assessor finds that the national registry continues to perform the functions set out in the annex to decision 13/CMP.1 and the annex to decision 5/CMP.1 and continues to adhere to the technical standards for data exchange between registry systems in accordance with relevant Conference of the Parties serving as the meeting of the Parties (CMP) to the Kyoto Protocol decisions.
	5) Party has reported its commitment period reserve in the 2009 annual submission.
	6) The national registry has fulfilled the requirements regarding the public availability of information in accordance with section II.E of the annex to decisions 13/CMP.1.

2. Identification of Problems

The purpose of this section is to identify any problems with the national registry based on the Party's annual submission and transaction log records that may affect the performance of the functions of the national registry pursuant to paragraph 88 of the annex to decision 22/CMP.1.

Ref Nr	Requirement	Assessment	Comment

Ref Nr	Requirement	Assessment	Comment
	22/CMP.1 paragraph 88.(a)	Assessed in SIAR Part 1. Kept here for completeness	
	The information is complete and submitted in accordance with section I.E of the annex to decision 15/CMP.1 and relevant decisions of the COP/MOP;	Rept fiere for completeness	
P2.2.2	22/CMP.1 paragraph 88.(b)	Problem Identified? [] Yes [X] No	Party submitted a SEF which is consistent with the ITL records.
	The information relating to issuance, cancellations, retirement, transfers, acquisitions, replacement and carry-over is consistent with information contained in the national registry of the Party concerned and with the records of the transactions log;	[] res [x]no	records.
P2.2.3	22/CMP.1 paragraph 88.(c)	Problem Identified?	Party submitted a SEF which is consistent with the ITL records.
	The information relating to transfers and acquisitions between national registries is consistent with the information contained in the national registry of the Party concerned and with the records of the transaction log, and with information reported by the other Parties involved in the transactions;	[]Yes [X]No	records.
P2.2.4	22/CMP.1 paragraph 88.(d) The information relating to acquisitions of CERs, tCERs, and ICERs from the CDM registry is consistent with the information contained in the national registry of the Party concerned and with the records of the transaction log, and with the clean development mechanism (CDM) registry;	Problem Identified? [] Yes [X] No	Party submitted a SEF which is consistent with the ITL records.

Ref Nr	Requirement	Assessment	Comment
P2.2.5	22/CMP.1 paragraph 88.(e) ERUs, CERs, AAUs and RMUs have been issued, acquired, transferred, cancelled, retired, or carried over to the subsequent or from the previous commitment period in accordance with the annex to decision 13/CMP.1;	Problem Identified? []Yes [X]No	[RRITL] (R2), shows 2 response codes being identified as outside of the control limit. Code 4003 has been disregarded as a problem due to the limitations of the DES message model. However a problem has been identified with regard to its transaction procedures related to ERUs, CERs, AAUs and RMUs for response code 7944, which is outside of the control limits for the reported year. Code 7944 is linked to ITL DES code 4009. The ITL, see [RESPONSE2], and Party's response [RESPONSE1] clarifies that this error code is generally caused by a previous transaction not successfully completing at the transferring registry. Although code 4009 is not being addressed under the DES message model improvement project, other DES codes will be rectified, resulting in 4009 being indirectly resolved. The assessor is therefore satisfied that no further action is required by the Party.

Ref Nr	Requirement	Assessment	Comment
P2.2.6	22/CMP.1 paragraph 88.(f) tCERs and ICERs have been issued, acquired, transferred, cancelled, retired and replaced, in accordance with the annex to decision 13/CMP.1 and the annex to decision 5/CMP.1;	Problem Identified? [] Yes [X] No	[RRITL] (R2), shows 2 response codes being identified as outside of the control limit. Code 4003 has been disregarded as a problem due to the limitations of the DES message model. However a problem has been identified with regard to its transaction procedures related to ICERs and tCERs, for response code 7944, which is outside of the control limits for the reported year.
			Code 7944 is linked to ITL DES code 4009. The ITL, see [RESPONSE2], and Party's response [RESPONSE1] clarifies that this error code is generally caused by a previous transaction not successfully completing at the transferring registry. Although code 4009 is not being addressed under the DES message model improvement project, other DES codes will be rectified, resulting in 4009 being indirectly resolved. Further, the Party indicates in [RESPONSE1] that no tCER or ICER transactions occurred in the registry for the reported year. The assessor is therefore satisfied that no further action is required by the Party.
P2.2.7	22/CMP.1 paragraph 88.(g) The information reported under paragraph 11 (a) of section I.E. in the annex to decision 15/CMP.1 on the quantities of units in accounts at the beginning of the year is consistent with information submitted the previous year, taking into account any corrections made to such information, on the quantities of units in accounts at the end of the previous year;	Problem Identified? [] Yes [X] No	Party submitted a SEF which is consistent with the ITL records and with information submitted in the year prior to the reported year.
P2.2.8	22/CMP.1 paragraph 88.(h) The required level of the commitment period reserve, as reported, is calculated in accordance with paragraph 6 of the annex to decision 18/CP.7;	Only assessed by the Expert Review Team. Kept here for completeness	

	Ref Nr	Requirement	Assessment	Comment
P2.2.9		22/CMP.1 paragraph 88.(i) The assigned amount is calculated to avoid double accounting in accordance with paragraph 9 of the annex to decision 16/CMP.1;	Only assessed by the Expert Review Team. Kept here for completeness	
P2.2	.10	22/CMP.1 paragraph 88.(j) A discrepancy has been identified by the transaction log relating to transactions initiated by the Party, and if so the expert review team shall:	Has the discrepancy been identified by the transaction log? [X]Yes []No	[RRITL] reports discrepancies with the Party for DES response codes 4003 and 4010.
nclude Type Number)	P2.2.10.1	22/CMP.1 paragraph 88.(j)(i) Verify that the discrepancy has occurred and been correctly identified by the transaction log;	Has the discrepancy been identified by the transaction log? [X]Yes []No []N/A	[RRITL] and [REPORTS] have both reported discrepancies occurring with the following DES codes; 4003 - There is no recommendation because this will be addressed by developments to the DES message model. 4010 - There is no recommendation because this will be addressed by developments to the DES message model.
ancy type (ir	P2.2.10.2	22/CMP.1 paragraph 88.(j)(ii) Assess whether the same type of discrepancy has occurred previously for that Party;	Has the same type of discrepancy occurred previously for that Party? [] Yes [X] No []N/A	No discrepancies occurred for the Party
ach discrep	P2.2.10.3	22/CMP.1 paragraph 88.(j)(iii) Assess whether the transaction was completed or terminated;	Was the transaction completed or terminated? [X]Yes[]No[]N/A	[RRITL] and [REPORTS] tab R2 both identify that all discrepant transactions had a status of "Terminated".
Repeat for each discrepancy type (include Type	P2.2.10.4	22/CMP.1 paragraph 88.(j)(iv) Has the Party corrected the problem that caused the discrepancy?	Problem that caused the discrepancy corrected? [X]Yes[]No[]N/A	[RRITL] and [REPORTS] identify 2 types of discrepancy. The DES message model will address these discrepancies. Therefore there is no action required on behalf of the Party to correct the discrepancies.

Ref Nr	Requirement	Assessment	Comment
P2.2.10.5	22/CMP.1 paragraph 88.(j)(v) Assess whether the problem that caused the discrepancy relates to the capacity of the national registry to ensure the accurate accounting of Kyoto Protocol units, issuance, holding, transfer, acquisition, cancellation and retirement of ERUs, CERs, tCERS, ICERs, AAUs and RMUs, the replacement of tCERs and ICERs, and the carryover of ERUs, CERs and AAUs	Discrepancy relates to the capacity of the national registry to ensure the accurate accounting? [X]Yes []No []N/A	[RRITL] and [REPORTS] identify 2 types of discrepancy related to the capacity of the national registry. The DES message model will address these discrepancies. Therefore there is no action required on behalf of the Party to correct the discrepancies.

Ref Nr		Requirement	Assessment	Comment
P2.2.11		22/CMP.1 paragraph 88.(k) Any record of non-replacement has been sent to the Party by the transaction log in relation to tCERs or ICERs held by the Party, and if so the expert review team shall:	Any tCERs or ICERs subject to non-replacement held by Party? [] Yes [X] No	No non-replacements occurred for the Party.
Repeat for each non-replacement type (incl Type number	P2.2.11.1	22/CMP.1 paragraph 88.(k)(i) Verify that the non-replacement has occurred and been correctly identified by the transaction log;	Has the transaction log identified the non-replacement? [] Yes [] No [X]N/A	No non-replacements occurred for the Party.
	P2.2.11.2	22/CMP.1 paragraph 88.(k)(ii) Assess whether non-replacement has occurred previously for that Party;	Has this type of non-replacement previously occurred for that Party? [] Yes [] No [X]N/A	No non-replacements occurred for the Party.
	P2.2.11.3	22/CMP.1 paragraph 88.(k)(iii) Assess whether the replacement was subsequently undertaken;	Was the replacement subsequently undertaken? [] Yes [] No [X]N/A	No non-replacements occurred for the Party.
	P2.2.11.4	22/CMP.1 paragraph 88.(k)(iv) Examine the cause of the non-replacement and whether the Party has corrected the problem that caused the non-replacement;	Has the Party corrected the problem that caused the non-replacement? [] Yes [] No [X]N/A	No non-replacements occurred for the Party.
	P2.2.11.5	22/CMP.1 paragraph 88.(k)(v) Assess whether the problem that caused the non-replacement relates to the capacity of the national registry to ensure the accurate accounting of Kyoto Protocol units, holding, transfer, acquisition, cancellation, and retirement of ERUs, CERs, tCERs, ICERs, AAUs and RMUs, and the replacement of tCERs and ICERs, and if so, initiate a thorough review of the registry system in accordance with part V of these guidelines.	Non-replacement relates to the capacity of the national registry to ensure the accurate accounting? [] Yes [] No [X]N/A	No non-replacements occurred for the Party.

3. Identification of Significant Changes

The purpose of this section is to identify any **significant changes** in the national registry reported by the Party that may affect the performance of the functions contained in the annex to decision 13/CMP.1, the annex to decision 15/CMP.1 and the adherence to the technical standards for data exchange between registry systems in accordance with relevant COP/MOP decisions.

If a change to a Party's national registry has been identified under paragraph 22 of the annex to decision 15/CMP.1 then information relating to this change should be submitted by the Party in accordance with paragraph 32 of the annex to decision 15/CMP.1. This section assesses the submitted changes reported by Party in accordance with paragraph 32 of decision 15/CMP.1, and the further guidance elaborated in the Independent Assessment Report common operational procedure.

		Has the Party reported a	Problem Identified with	
Ref Nr	Requirement	change?	the Change?	Comment
P2.3.1	15/CMP.1 paragraph 32.(a) The name and contact information of the registry administrator designated by the Party to maintain the national registry	Not a significant change, left here for completeness		
P2.3.2	15/CMP.1 paragraph 32.(b) The names of the other Parties with which the Party cooperates by maintaining their national registries in a consolidated system	[]Yes [X]No	[]Yes []No	No changes occurred for the Party for this item.
P2.3.3	15/CMP.1 paragraph 32.(c) A description of the database structure and capacity of the national registry.	[X]Yes []No	[]Yes [X]No	The Party has reported changes to the database structure in [SIARMAIN]. The Party has provided relevant testing documentation in [RESPONSE1], Annex 9 and 10, to satisfy the readiness documentation.

		Has the Party	Problem	
		reported a	Identified with	
Ref Nr	Requirement	change?	the Change?	Comment
P2.3.4	15/CMP.1 paragraph 32.(d)			The Party has reported changes to the database structure in
	A description of how the national registry conforms to the technical standards for data exchange between registry systems for the purpose of ensuring the accurate, transparent and efficient exchange of data between national registries, the clean development mechanism registry and the transaction log (decision 19/CP.7, paragraph 1)	[X]Yes []No	[]Yes [X]No	[SIARMAIN]. The Party has provided relevant testing documentation in [RESPONSE1], Annex 1, 2 and 10, to satisfy the readiness documentation.
P2.3.5	15/CMP.1 paragraph 32.(e) A description of the procedures employed in the national registry to minimize discrepancies in the issuance, transfer, acquisition, cancellation and retirement of ERUs, CERs, tCERs, ICERs, AAUs and/or RMUs, and replacement of tCERs and ICERs, and of the steps taken to terminate transactions where a discrepancy is notified and to correct problems in the event of a failure to terminate the transactions	[]Yes [X]No	[]Yes []No	No changes occurred for the Party for this item.
P2.3.6	15/CMP.1 paragraph 32.(f) An overview of security measures employed in the national registry to prevent unauthorized manipulations and to prevent operator error and of how these measures are kept up to date	[X]Yes []No	[]Yes [X]No	The Party has reported changes to its security measures. Documentation is provided in [RESPONSE1] Annex 3 to 8. Although the majority of this supported documentation is in German language only, it appears to satisfies the main points of the security plan of the readiness documentation requirements.

		Has the Party reported a	Problem Identified with	_
Ref Nr	Requirement	change?	the Change?	Comment
P2.3.7	15/CMP.1 paragraph 32.(g) A list of the information publicly accessible by means of the user interface to the national registry	Not a significant change, left here for completeness		
P2.3.8	15/CMP.1 paragraph 32.(h) The Internet address of the interface to its national registry	Not a significant change, left here for completeness		
P2.3.9	15/CMP.1 paragraph 32.(i) A description of measures taken to safeguard, maintain and recover data in order to ensure the integrity of data storage and the recovery of registry services in the event of a disaster	[]Yes [X]No	[]Yes []No	No changes occurred for the Party for this item.
P2.3.10	15/CMP.1 paragraph 32.(j) The results of any test procedures that might be available or developed with the aim of testing the performance, procedures and security measures of the national registry undertaken pursuant to the provisions of decision 19/CP.7 relating to the technical standards for data exchange between registry systems.	[]Yes [X]No	[]Yes []No	No changes occurred for the Party for this item.

4. Recommendations

4.1. Previous Expert Review Team recommendations

This section assesses Party's response to the previous annual review recommendations.

		Has Party	
	Recommendation from previous Annual Review	acted on	
Ref Nr	report (with ref)	recommendation?	Comment
P2.4.1.1	The ERT recommends that the Party report in its next annual submission any change(s) in its national registry in accordance with section I.G of the annex to decision 15/CMP.1.	[X]Yes []No	Details of the changes have been provided in [SIARMAIN] (section 11 – 13). This has been supported with documentation provided in [RESPONSE1] Annex 1 to 10.

4.2. Recommendations to address identified problems

If a problem has been identified earlier in section 2 and 3 or a previous recommendation listed in section 4.1 has not been taken into account, then this section of the report lists a recommendation for each problem to be brought to the attention to the Expert Review Team.

Ref Nr	Recommendation Ref	Recommendation description	Comment
P2.4.2.1	P2.2.5 and P2.2.6	The assessor recommends that the Party take action to reduce the number of occurrences of transactions receiving DES response code 4009 in their registry in accordance with the annex to decision 13/CMP.1 and the annex to decision 5/CMP.1. Prior to 2011 SIAR submission, the Party is advised to reduce the number of occurrences so they are within the control limits for the reported year.	The external assessor identified in document [RRITL] that the Party has exceeded the control limit for response code 7944 (ITL DES code 4009). 'Units identified in the transaction must not have inconsistencies identified through reconciliation with an STL'. Code 7944 is linked to ITL DES code 4009. The ITL, see [RESPONSE2], and Party's response [RESPONSE1] clarifies that this error code is generally caused by a previous transaction not successfully completing at the transferring registry. Although code 4009 is not being addressed under the DES message model improvement project, other DES codes will be rectified, resulting in 4009 being indirectly resolved. The assessor is therefore satisfied that no further action is required by the Party.