

POLICY

As a DOE (under UNFCCC CDM accreditation) and Verification body Carbon Check is committed to assess projects based only on the compliance to the requirements articulated by the decisions of the UNFCCC; methodologies, tools and guidelines stipulated by the CDM EB.

Towards that end the pricing policy of Carbon Check will take into account the following factors:

- a) Type of project- technology measure employed, single/bundled/PoA
- b) Number of sites
- c) Size of the project small scale/large scale
- d) Geographical location of sites
- e) Tools & methodologies rates of our assessors which are in vogue from time to time

The time required to complete a validation/verification will depend on:

- a) Our available resources (FM7.7)
- b) Work in hand
- c) Complexity of project
- d) Availability of information/documents/evidence required to validate/verify any project.

Factors such as consultancy organisation used or financial organisation used for a project function will not play any role in matters of time, price, simplicity/complexity of validation/verification.

1. PURPOSE

To ensure that impartiality is managed with respect to all validations and verifications carried out by Carbon Check. The role of the Impartiality committee in the process is to provide independent oversight. The management of Carbon Check is responsible for implementing the impartiality process.

2. SCOPE

Impartiality management relates to two levels:

A. Organisational impartiality management (i.e those impartiality threats that apply to Carbon Check as an organisation) – where this procedure and FM6.1 are utilized.

B. Project specific impartiality management – (i.e those impartiality threats that are specific to projects) - where this procedure and FM4.2 are utilized, in conjunction with the application review process, Proc 3.0.

This process applies to all validation and verification assessments and to all risks to impartiality which might include the following:

a) Source of revenue: risks from a client paying for the validation or verification of greenhouse gas (GHG) assertions;

b) Self-interest: risks from a person or body acting in their own interest, for example financial self-interest;

c) Self-review: risks from a person or body reviewing their own work; assessing validation or verification activities of a client to whom the validation body or verification body provided consultancy would be a self review risk;

d) Familiarity (or trust): a risk from a person or body being too familiar or trusting of another person instead of seeking validation or verification evidence is a familiarity risk;

e) Intimidation: risks from a person or body having a perception of being coerced openly or secretly, such as a risk to be replaced or reported to a supervisor.

3. PROCESS OWNER / OVERALL RESPONSIBILITY AND AUTHORITY

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The Technical Director and Compliance officer has overall responsibility and authority for ensuring that this procedure is implemented.

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4. PROCESS / PROCEDURE

4.1 Process Inputs

Inputs	Source	Acceptance Criteria
Application forms	Application and Planning Process Proc 3.0	Application form reviewed as per Proc 3.0
Impartiality threats	As above	Refer to FM 6.1 for guidance on risk acceptability

4.2 Process Flow

Not currently applicable to this procedure - refer to section 4.4 for the process/procedure steps.

4.3 Process Outputs

Outputs	Destination/s	Acceptance Criteria
Impartiality risk assessment	Carbon Check Management and public domain	Impartiality risk assessment completed in full
Managed impartiality threats	Client, UNFCCC and ARB	Impartiality threats either removed or managed. If not possible - work not carried out by Carbon Check.

4.4 Process/Procedure Steps

Step	Activity	Responsibility & Authority
1	Commitment to impartiality	Top Management
	 Include the top management commitment to impartiality in the Carbon Check quality policy. 	
	 Communicate this and ensure it remains publically available ie on the Carbon Check website. 	
	- Ensure the impartiality requirements are included in contracts (internal and external	
	assessors and validation or verification role players, as per FM 7.4a and 7.4b. Refer to Proc 7.0)	
	While carrying out the conflict of interest analysis the following risks, but not limited to	
	them, shall be included:	
	(a) Source of revenue: risks from a client paying for the validation or	
	verification/certification work. This risk is significant when Carbon Check has numerous contracts with the same client;	
	(b) Self-interest: risks from a person or an organization acting in its own interest, for example financial self-interest;	
	(c) Self-review: risks from a person or an organization reviewing its own work;	
	assessing the CDM validation or verification/certification activities of a client to whom	
	the Carbon Check or its related bodies provided consultancy would be a self-review risk.	
	E.g. use of same person in the V/V team and as technical reviewer, in case of small scale	
	project use of same V/V personel for the validation as well as verification ;	
	(d) Familiarity (or trust): risks from a person or an organization being too familiar or	
	trusting of another person instead of seeking validation or verification/certification	

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- CCIPL should maintain the record of FM 6.4(a) Impartiality Committee: Meeting Agenda and FM 6.4(b) Impartiality Committee: Minutes of Meeting Tetermine the risks to impartiality committee: Minutes of Meeting 3 Determine the risks to impartiality and associated for the whole organization per year, or more often, at any time if there are concerns or threats noted. Technical Director - Ensure the Impartiality Committee reviews and ratifies the risk assessment, FM6.1. The mitigation actions may be through, inter alia: Tenfore, with reference to impartiality Committee reviews and ratifies the risk assessment, FM6.1. The mitigation actions may be through, inter alia: Tenfore, with reference to impartiality. (a) Prohibitions – Certain defined activities should be carried out; (b) Restrictions – Certain defined activities should be carried out in a restricted manner with clearly defined control points to ensure mitigation; and (c) Disclosures. Quality Manager and Compliance Planning process Proc 3.0, and log the outcomes using FM 4.2. All risks to impartiality shall be defined as per the procedure and associative form. Identified risks are to be referred to the Impartiality. Committee for review at the next meeting, or if urgent, distribute to the Committee members for electronic decision; or call an emergency meeting. Quality Manager and Compliance officer - Determination of Impartiality risk and mitigation measures. In order to avoid risk to impartiality for the commencement of verification/validation services. In order to avoid risk to impartiality for the commencement of verification/validation services. In order to avoid risk to impartiality for th	Step	Activity				onsibility & uthority
3 Determine the risks to impartiality and associated mitigation measures. Organizational						
4 Determine the risks to impartiality - Project Specific Use the same principles, but conduct the risk assessment as part of the Application and Planning process Proc 3.0, and log the outcomes using FM 4.2. All risks to impartiality shall be categorised as either high or medium or low. If any risks are identified that require mitigatory measures, a mitigation plan shall be defined as per the procedure and associative form. Identified risks are to be referred to the Impartiality Committee for review at the next meeting, or if urgent, distribute to the Committee members for electronic decision; or call an emergency meeting. Determination of Impartiality risk and mitigation measures shall be conducted prior to the commencement of any verification or validation services. In order to avoid risk to impartiality after the commencement of verification/validation services, non-conflict of interest shall be continually assessed throughout the life time of the project and up to one year after completion. Mitigation measures for threats like self interest, familiarity and intimidation: Self Review: Not utilizing same V/V personnel for carrying out V/V process and technical review. In case a V/V team member or the entire team is involved in the validation of the SSC project, not involving the V/V team member or the entire team during the first verification of the project after registration. Familiarity (or trust): Change of team composition (Including the member if applicable) after three subsequent verification of the yersonnel and no financial incentive on the completion of projects. As per CCIPL policy, impartiality is one of the key criteria/consideration while carrying out V/V services, hence risk to be replaced or reported to a supervisor is being taken care. Paperitie to ARB	3	Determine the ris - Use the Risk A - Conduct at lea more often, a - Ensure the Im The mitigation act (a) Prohibitio (b) Restriction with clearly du (c) Disclosure The mitigation stra	ks to impartiality and associated mitigation massessment form FM 6.1 to determine the risks ast one risk/impartiality review for the whole of t any time if there are concerns or threats not partiality Committee reviews and ratifies the missions may be through, inter alia: ns – Certain defined activities should not be car efined control points to ensure mitigation; and is.	easures- Organizational and mitigation measures. organization per year, or ed. isk assessment, FM6.1. arried out; d out in a restricted manner	Co Off refo Im Co	mpliance icer, with erence to partiality
technical review. In case a V/V team member or the entire team is involved in the validation of the SSC project, not involving the V/V team member or the entire team during the first verification of the project after registration. Familiarity (or trust): Change of team composition (including the member if applicable) after three subsequent verification of the same project. Intimidation: Not linking the project completion (particularly the nature of the opinion) to the performance indicator criteria of the V/V personnel and no financial incentive on the completion of projects. As per CCIPL policy, impartiality is one of the key criteria/consideration while carrying out V/V services, hence risk to be replaced or reported to a supervisor is being taken care. Specific to ARB project activities: After commencement of offset verification services, Carbon Check will monitor and immediately make full disclosure, in writing, to ARB or the Offset Project Registry regarding any potential for a conflict of interest situation that arises for an offset project using a Compliance Offset Protocol. This disclosure will include a description of actions that the Revision date Rev. No.	4	 Use the same pripries of the process of the proces of the process of the proces of the process of the process of	inciples, but conduct the risk assessment as part Proc 3.0, and log the outcomes using FM 4.2. A either high or medium or low. I identified that require mitigatory measures procedure and associative form. Identified rise nittee for review at the next meeting, or ers for electronic decision; or call an emergence of Impartiality risk and mitigation measures sha of any verification or validation services. the commencement of verification/validation ontinually assessed throughout the life time of cion.	Il risks to impartiality shall , a mitigation plan shall b sks are to be referred to th if urgent, distribute to th cy meeting. Il be conducted prior to th In order to avoid risk t on services, non-conflict co of the project and up to on intimidation:	and (e e e o f f e	Compliance
After commencement of offset verification services, Carbon Check will monitor and immediately make full disclosure, in writing, to ARB or the Offset Project Registry regarding any potential for a conflict of interest situation that arises for an offset project using a Compliance Offset Protocol. This disclosure will include a description of actions that the Revision date Rev. No. Title Approved by: (Signed on page 1 of page No. 5 of 12		 Self Revi technical validation team dur Familiarit applicable Intimidat opinion) incentive the key replaced 	ew: Not utilizing same V/V personnel for ca review. In case a V/V team member or the en of the SSC project, not involving the V/V to ing the first verification of the project after registry (or trust): Change of team composition e) after three subsequent verification of the sa- ion: Not linking the project completion (pa to the performance indicator criteria of the V/ on the completion of projects. As per CCIPL criteria/consideration while carrying out V/V or reported to a supervisor is being taken care	rrying out V/V process an ntire team is involved in th ream member or the entir gistration. (including the member me project. rticularly the nature of th V personnel and no financia policy, impartiality is one o ' services, hence risk to b	e e f e ıl	
		After commencer immediately make any potential for	nent of offset verification services, Carbon e full disclosure, in writing, to ARB or the Offse a conflict of interest situation that arises	et Project Registry regardin for an offset project usin	g g	
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verification body has taken or proposes to take to avoid, neutralize, or mitigate the potential for a conflict of interest. - - Carbon Check continue to monitor arrangements or relationships that may be present for a period of one year after the completion of offset verification services, for an offset project using a Compliance Offset Perotocol. During that period, within 30 days of the verification body or any verification team member entering into any contract with the Offset Project Registry of the contract and the nature of the work to be performed. 5 Implement Safeguards to Impartiality Technical Direct With assistance - Organisational -FM6.1 and - Organisational -FM6.1 and - Droget specific - FM4.2 respectively. Technical Direct Compliance Offset verification needs. Officer and Qualit Manager 6 Avoidance of conflict of interest: - - Compliance Offset Project Degramme; - provide any consultancy services to the responsible party that support the GHG assertion poses an unacceptable risk to impartiality. Manager - validate or verify a GHG assertion where a relationship with those who provided GHG consultancy services to the responsible party that support the GHG assertion poses an unacceptable risk to impartiality. Not all consultancy services to the responsible party in support of the GHG assertion; - validate or verify a GHG assertion using personnel whore were engaged by those who provided GHG consultancy services to the responsible party in support of the GHG assertion; - validate o	Step	Activity				onsibility & uthority
 As per the mitigation measures identified during the risk assessments – organisational – FM6.1 and project specific – FM4.2 respectively, Make provision for any anticipated validation/verification needs. Avoidance of conflict of interest Carbon Check <i>shall not</i> use personnel with an actual or potential conflict of interest; validate and verify greenhouse gas (GHG) assertions from the same GHG project unless allowed by the applicable GHG programme; provide any consultancy services to the responsible party that support the GHG assertion; validate or verify a GHG assertion where a relationship with those who provided GHG consultancy services to the responsible party that support the GHG assertion poses an unacceptable risk to impartiality. NOTE 1 A relationship such as that described in d) could be based on ownership, governance, management, personnel, shared resources, finances, contracts, marketing, and payment of a sales commission or other inducement for the referral of new clients. validate or verify a GHG assertion using personnel who were engaged by those who provided GHG consultancy services to the responsible party in support of the GHG assertion; outsource the review and issuance of the validation or verification statement; offer products or services that pose an unacceptable risk to impartiality; state or imply that validation or verification of a GHG quantification, GHG data monitoring or recording, GHG information system or internal auditing services) it is confined to the provision of generic information that is freely available in the public domain (i.e. the trainer should not provide organization-specific or project-specific advice or solutions). <td></td><td>for a conflict o - Carbon Ch for a perio project us the verific with the verificatio ARB or t</td><td>f interest. heck continue to monitor arrangements or relationships that bod of one year after the completion of offset verification servi ing a Compliance Offset Protocol. During that period, with cation body or any verification team member entering int Offset Project Operator or Authorized Project Designee in body has provided offset verification services, Carbon Che ne Offset Project Registry of the contract and the nature of</td><td>may be presen ces for an offse hin 30 days o to any contrac e for which the eck shall notifi</td><td>t t f t e</td><td></td>		for a conflict o - Carbon Ch for a perio project us the verific with the verificatio ARB or t	f interest. heck continue to monitor arrangements or relationships that bod of one year after the completion of offset verification servi ing a Compliance Offset Protocol. During that period, with cation body or any verification team member entering int Offset Project Operator or Authorized Project Designee in body has provided offset verification services, Carbon Che ne Offset Project Registry of the contract and the nature of	may be presen ces for an offse hin 30 days o to any contrac e for which the eck shall notifi	t t f t e	
6 Avoidance of conflict of interest Carbon Check <i>shall not</i> Compliance offic and Quality Manager - use personnel with an actual or potential conflict of interest; - - validate and verify greenhouse gas (GHG) assertions from the same GHG project unless allowed by the applicable GHG programme; - - provide any consultancy services to the responsible party that support the GHG assertion; - - validate or verify a GHG assertion where a relationship with those who provided GHG consultancy services to the responsible party that support the GHG assertion poses an unacceptable risk to impartiality. NOTE 1 A relationship such as that described in d) could be based on ownership, governance, management, personnel, shared resources, finances, contracts, marketing, and payment of a sales commission or other inducement for the referral of new clients. - validate or verify a GHG assertion using personnel who were engaged by those who provided GHG consultancy services to the responsible party in support of the GHG assertion; - outsource the review and issuance of the validation or verification statement; - offer products or services that pose an unacceptable risk to impartiality; - state or imply that validation or verification of a GHG assertion would be simpler, easier, faster or less expensive if a specified GHG consultancy service were used. NOTE 1 A ranging training and participating as a trainer is not considered a GHG consultancy service, provided that (where the tr	5	- As per the - organ - proje	mitigation measures identified during the risk assessments – isational – FM6.1 and ct specific – FM4.2 respectively.		with fr Cor Officer	assistance om the mpliance rand Qualit
Revision date Rev. No. Title Approved by: (Signed on page 1 of Page No. 6 of 12	6	Carbon Check - use p - valida unles - provio asseri - valida GHG poses NOTE 1 A governand and paym - valida provio asseri - outso - offer - state easier NOTE 2 A consultan GHG data services) i the public specific ac	shall not ersonnel with an actual or potential conflict of interest; the and verify greenhouse gas (GHG) assertions from the same sallowed by the applicable GHG programme; de any consultancy services to the responsible party that suc- cion; the or verify a GHG assertion where a relationship with those consultancy services to the responsible party that support the an unacceptable risk to impartiality. A relationship such as that described in d) could be based be, management, personnel, shared resources, finances, contri- ent of a sales commission or other inducement for the referral the or verify a GHG assertion using personnel who were engage ded GHG consultancy services to the responsible party in supp- cion; urce the review and issuance of the validation or verification s products or services that pose an unacceptable risk to impartia or imply that validation or verification of a GHG assertion was faster or less expensive if a specified GHG consultancy service arranging training and participating as a trainer is not cor cy service, provided that (where the training relates to GHG a monitoring or recording, GHG information system or in t is confined to the provision of generic information that is fr domain (i.e. the trainer should not provide organization-specivice over solutions).	upport the GHC e who provided e GHG assertion I on ownership racts, marketing I of new clients. ed by those who ort of the GHG tatement; ality; ould be simpler e were used. isidered a GHC G quantification internal auditing eely available in ecific or project	and N t	d Quality
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Step	Activity	-	nsibility 8 thority
	validation	-	1
	and/or verification/certification work and third party conformity assessment;		
	- Carbon Check shall not undertake validation and/or verification/certification of a		
	CDM project activity if Carbon Check or any external assessor has been engaged in		
	any function that has been identified as a threat to impartiality, such as any of the		
	following relating to the CDM project activity:		
	(a) Identification, development and/or financing of CDM PA ;		
	(b) Consultancy related to CDM PA;		
	(c) Providing of training on CDM PA or and other related topics;		
	(d) Marketing and tie-up promotion with CDM or consultancy/financing		
	organizations;		
	(e) Offering/payment of commissions or other inducements for promotion or new		
	business;		
	(f) Use of personnel for validation and/or verification/certification of a CDM or ARB		
	project activity who were previously associated with the client in their personal		
	capacity or otherwise for any activity such as development, consultancy, training,		
	etc.; and		
	(g) Other organizational considerations such as performance targets in financial terms or in terms of a crossific number of CDM DA or ADD effect preject to		
	financial terms or in terms of a specific number of CDM PA or ARB offset project to		
	be validated and/or verified/certified during a period of time.		
	(h) The conditions in Carbon Check contracts with client shall not link Carbon		
	Check payments to the final outcome of the validation or verification/certification		
	activities; (i) Carbon Charly normanal involved in validation and (an varification (partification)		
	(i) Carbon Check personnel involved in validation and/or verification/certification		
	activities shall be bound by Carbon Check impartiality policy and act impartially in		
	their work through contractual or employment conditions and assignment		
	conditions for each		
	validation and/or verification/certification activity; and		
	(j) Carbon Check personnel involved in validation and/or verification/certification		
	activities shall not provide, while making validation or verification/certification		
	regarding a		
	CDM project activity, any advice, consultancy or recommendation to client on how		
	to address any deficiencies that may be identified in the validation or		
	verification/certification.		
	- Carbon Check shall not outsource validation and/or verification/certification work		
	to a legal entity that is engaged in the development, consultancy or financing of		
	CDM PA or ARB offset project;		
	- Carbon Check shall not use external validators, verifiers or technical experts in a		
	CDM project activity if they, or the organization that employs them, have been		
	engaged in the development, consultancy or financing of this CDM or ARB		
	offset project;		
	- Carbon Check's activities shall not be marketed or offered as linked with the		
	activities of an organization that provides services in respect of development,		
	financial assistance and consultancy for CDM PA or ARB offset project.		
	- Carbon Check shall not state or imply that validation and/or		

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	-	constituent for the second in a CDNA on ADD offect and interview	AL	ithority
		verification/certification regarding a CDM or ARB offset project would be simpler, easier, faster or less expensive if a specified consultancy/financing		
		organization is used;		
		Carbon Check shall not use validation or verification/certification personnel,		
	-	internal or external, in the validation or verification/certification of a CDM project		
		activity or PoA if:		
		(i) They, or the organization that employs them, have been involved in the		
		development, consultancy or financing of this CDM project activity or PoA; or		
		(ii) They have had any professional relationships, other than a third party		
		conformity assessment, with the project participants of this CDM project activity or		
		PoA within the last two years; see		
		Carbon Check shall not use personnel who have been involved in, or have had a		
		professional relationships with the client (other than a third party conformity		
		assessment) of a CDM project activity or ARB offset project under validation		
		and/or verification/certification in any way within the last two years, to take part		
		in validation and/or verification/certification work for the CDM or ARB offset		
		project. If the person or the organization that employs them in question was		
		involved in the development of a CDM or ARB offset project under validation		
		and/or verification/certification, then Carbon Check shall not use such person		
		at all in the validation, verification/certification of the project. Such Carbon Check		
		shall require its personnel, internal and external, to reveal any potential		
		conflict of interest known to them.		
	_	Carbon Check shall not use for the verification/certification of a CDM project		
		activity or PoA personnel who was involved in the validation team of such CDM		
		project activity or PoA, except in the cases in which a DOE is allowed to conduct		
		both the validation and verification/certification as per CDM AS and VVS.		
	-	Carbon Check shall use this information as input to identifying threats to		
		impartiality raised by the activities of such personnel or by the organizations that		
		employ them, and shall not use such personnel, internal or external, unless any		
		potential conflict of interests has been addressed and the measures taken to		
		address these potential conflicts have been documented and implemented. If		
		during the course of validation and/or verification/certification, such instances		
		are known, the concerned personnel shall be removed from those functions		
		immediately; Carbon Check shall require its personnel, internal and external, to report any		
	_	situation of influence or pressure from client that may threaten their		
		independence in the course of validation and/or verification/certification of		
		CDM PA or ARB offset project. Based on such report, Carbon Check shall take		
		appropriate actions to ensure its independence in its validation and/or		
verification/certification work;				
	-	The conditions in the Carbon Check's contracts with client shall not link the Carbon		
		Check's payments to the final outcome of the validation or verification/certification activities;		
	-	The Carbon Check's personnel involved in validation and/or		
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Step	Activity					onsibility & uthority		
	 verification/certification activities shall be bound by Carbon Check 's impartiality policy and act impartially in their work through contractual or employment conditions and assignment conditions for each validation and/or verification/certification activity; and Carbon Check 's personnel involved in validation and/or verification/certification activities shall not provide, while making validation or verification/certification regarding a CDM or ARB offset project, any advice, consultancy or recommendation to client on how to address any deficiencies that may be identified in the validation or verification. Carbon Check and the outsourced entities to which the Carbon Check may outsource one or more functions shall not have any direct relationship with the Carbon Check's clients and the project participants of the CDM project activities or PoAs under validation and/or verification/certification and/or verification/certification and/or verification/certification and/or verification/certification and/or and the project participants of the complexity with the carbon check's clients and the project participants of the CDM project activities or PoAs under validation and/or verification/certification and/or 							
			er validation and/or verification/certification on m/certification activities and third party confo		r			
7	Problems/co - Log all pr	mpla robler	ints regarding impartiality ns/complaints as per the Action/problem man ms to the UNFCCC or ARB where applicable		with (ical Director Compliance Officer		
8	Management - Include 1.6.Mana - Carb infor mitig with NCs. - Base once effer - The safe part of s	c Quali and C e d d e t, s s d	cal Director, ty Manager Compliance officer					
9	 minutes and any associated updates to FM6.1 Carbon Check shall ensure impartiality in their operations by, inter alia, through: Having the top management's commitment to impartiality in validation and/or verification/certification functions as evidenced through defined policies and procedures, and operation and conduct of its activities (FM 7.5 and FM 7.6); Make publicly available a statement that describes its understanding of the importance of impartiality in validation and/or verification/certification functions, how it manages conflict of interest and how it ensures the objectivity of validation and/or verification/certification functions; Evaluate sources of income and demonstrate that financial or other commercial factors do not compromise impartiality; Take action to respond to any threats to its impartiality arising from the actions of other persons, bodies or organizations; 							
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Step	Activity	Responsibility & Authority
	 Require personnel, internal and external, to reveal any potential conflict of interest known to them. Carbon Check should use this information as input to identifying threats to impartiality raised by the activities of such personnel or by the organizations that employ them, and shall not use such personnel, internal or external, unless any potential conflict of interests has been addressed and the measures taken to address these potential conflicts have been documented and implemented; and Maintain a professional environment and culture in Carbon Check that supports behaviour of all personnel that is consistent with impartiality. 	

5. PROCESS METRICS

Measure	Responsibility	Frequency	Use of the data	Target
Nature of any impartiality problems/ complaints	Compliance officer	On receipt	To review whether the impartiality management process needs to be modified. To manage the specific problem or complaint	Take action within 1 week
Number of justified impartiality problems/ complaints	Compliance Officer	Annual	To review the effectiveness of the impartiality management	Zero justified impartiality complaints per year

6. REFERENCES & ASSOCIATED DOCUMENTS/SOFTWARE

6.1 Documentation References

Procedure:	Management and Financial Reviews	Proc 1.6
Procedure:	Application and Planning Process	Proc 3.0
Procedure:	Human Resources & Competence Management	Proc 7.0
Procedure:	Complaints, Appeals and Disputes	Proc 8.0
Form	Client Application Review & Planning/ Team Impartiality	
	and Risk Review form	FM 4.2
Form	Impartiality Risk Assessment form	FM 6.1
Form	Impartiality Panel Terms of Reference and Procedures	FM 6.2
Form	Response to invitation to become member of impartiality pane	el FM 6.3
Form	Impartiality committee: Meeting agenda	FM 6.4 (a)
Form	Impartiality committee: Minutes of Meeting	FM 6.4 (b)
Form	Employee agreement	FM 7.4
Form	Code of Conduct	FM 7.5
Form	Non-disclosure non-circumvention agreements	FM 7.6

7. Records Table

Record ty	Record type/group		Responsibility	Access control/		Minimum	Disposal method	
			Confidentiality		retention period			
Impartiality risk assessment			Compliance Officer	Not confidential 1 Year		Discretionary		
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Record type/group	Responsibility	Access control/ Confidentiality	Minimum retention period	Disposal method
records – including FM6.1				
Impartiality Panel records, including minutes of meeting, acceptance of appointments	Quality Manager	Confidential	1 Year	Discretionary
Records of project impartiality review – FM4.2	As per Proc3.0			
Problems/complaints regarding impartiality	As per Proc 1.1			

8. Revision History

Rev Date	Rev. No.	Brief Details of Changes
Aug 2009	0	New document
Jan 2010	1	Added reference to as per FM 7.4 and 7.5 to Step 1
		Added Step 9, to clarify Carbon Check's intention with regard to impartiality management
		Amended 5. Process Metric to reflect target of zero justified imparity complaints.
		Added cross references to Proc 8.0
		Clarified the frequency of impartiality reviews
		Added reference to new procedure, Proc 1.6
		Step 2 : Added reference to FM 4.2 for project impartiality review recording
October 2010	2	Created and included reference to a separate Impartiality Committee Terms of Reference and Procedures, FM 6.2 (previously part of FM1.11).
		Removed references to FM 1.11
		Added explanation of the two levels of impartiality management to the Scope.
		Added detail to step 2, 3, 4 and 5.
		Updated Records Table.
Oct 2011	3	Added para 166 of the CDM Accreditation Std version 3 under point 6
March 2012	4	Added types of risks – strep 1.
		Added records of signed non-disclosure circumvention agreements, FM7.6, copies of CVs to step 2
		Clarified mitigatory measure options in step 3.
		Added detail of review of effectiveness of impartiality mitigations to step 8.
		Added forms FM7.8 and FM6.3 under References (6.2)
June 2012	5	Procedure aligned to Accreditation Standard Version 4
July 2012	6	Updating of authorisation and responsibility
Sept 2012	7	Updating responsibility from CEO to Executive director
May 2013	8	Inclusions for ISO 14065 and ARB requirements
Nov 2014	09	Reason of changes:
		• Transfer of Accreditation from Carbon Check (Pty) Ltd to Carbon Check (india) Private Ltd.

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		 Implementation of Accreditation Standard version 06.0 Removal of ANSI (ISO 14065) requirements from the documents.
Nov 2015	10	Revised in response of NC 1 and NC 2 of Regular Surveillance
Sept 2020	11	Revision to update the logo of CCIPL
June 2023	12	Revised the document name
October 2023	13	Revised as per OFI raised from CDM re-accreditation audit
October 2023	14	Revision as per the NC raised from CDM re-accreditation audit
November 2023	15	Revision to reflect changes in organization structure

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