Flexi 2019-2 A1-G, B-G, C-G, D-G and E-G Green Notes Climate Bond Standard Verification Report Pre Issuance Verification

FlexiGroup Management Pty Ltd

DNV·GL

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Abbreviations

CAR

Corrective Action Request Clarification request Desktop Review Forward Action Request CL DR

FAR

Interview

1 INTRODUCTION

FlexiGroup Management Pty Ltd (Flexi) has commissioned DNV GL Business Assurance Australia ("DNV GL") to carry out the verification of the Flexi ABS Trust 2019-2 Class A1-G, Class B-G, Class C-G, Class D-G and Class E-G green ABS Notes, specifically this report relates to the Class A1-G, B-G, C-G, D-G and E-G Notes ("the Bond"). This report contains the findings from the verification and a verification statement regarding compliance with the Climate Bond Standard version 2.1, ("Climate Bond Standard").

1.1 Objective

A verification audit takes place as part of the process of a Green Bond issuer applying for a Climate Bonds Certification Mark for issuance of Certified Green Bonds. The purpose of verification is to have an independent third party assess whether or not an issuer of Certified Green Bonds is complying with the Standard through a compliance audit of the procedures which are either already in place or are being established to manage the proceeds of the Bond effectively and in line with the objectives of the Climate Bond Standard.

1.2 Scope

The verification scope is defined as an independent and objective reasonable assurance audit of the Bond and the Bond issuer. The Bond and the Bond issuer are reviewed against the criteria stated in the Climate Bond Standard.

The verification is not meant to provide any consulting towards the Bond issuer. However, stated requests for clarifications and/or corrective actions may have provided input for improvement of the capacity of the Bond issuer to comply with the Climate Bond Standard.

2 METHODOLOGY

The verification consisted of the following two phases:

- I desktop reviews of the Flexi and associated parties' documentation leading up to issuance and execution of the Pre Issuance Verification
- II desktop review of the post issuance Flexi and associated parties' documentation and execution of the Post Issuance Verification

The following sections outline each step in more detail.

2.1 Review of Documentation

Documents provided by Flexi that relate directly to the Green Bond are listed below. These have been used as direct sources of evidence for the verification conclusions, and are also further checked, as considered appropriate, through interviews with key personnel.

- /1/ Data for Flexi Bond DRAFT Term Sheet 2019
- /2/ Flexi CBI Information Sheet
- /3/ Flexi Green Bond Framework for ABS Notes, September 2019
- /4/ Flexi Initial Pool Cut, September 2019
- /5/ ABS Loans Verification Sample, Transaction ID files:

Background documents related to the Green Bond.

- /6/ Climate Bond Standard version 2.1, January 2017.
- /7/ Climate Bonds Initiative Solar Standard (version 2.1)

2.2 Interviews with and Information Collected from Bond issuer stakeholders

DNV GL communicated with Flexi's Head of Group Funding, Bianca Spata to gather information about the Bond and collected information from the issuer as follows:

The following key persons were involved in these discussions.

- /8/ Bianca Spata, Head of Group Funding, FlexiGroup
- /9/ Dennis Koh, Securitisation Manager, FlexiGroup

2.3 Resolution of outstanding issues

The objective of this phase of the verification is to resolve any outstanding issues, which need be clarified prior to DNV GL's conclusion on the Bond. In order to ensure transparency, a verification protocol was customised for the audit. The protocol shows in a transparent manner the criteria (requirements), means of verification and the results from verifying the identified criteria. The verification protocol serves the following purposes:

- It organises, details and clarifies the requirements a Green Bond is expected to meet;
- It ensures a transparent verification process where the verifier will document how a particular requirement has been verified and the result of the verification.

The verification protocol consists of two tables. The different columns in these tables are described in the figure below. The completed verification protocol for the Bond is enclosed in Appendix A and Appendix B to this report.

A corrective action request (CAR) is raised if one of the following occurs:

- (a) The Bond issuer lacks or has deficient processes and procedures that will influence the ability of the Bond issuer to meet the requirements of the Climate Bond Standard:
- (b) The Climate Bond Standard requirements have not been met.

A clarification request (CL) is raised if information is insufficient or not clear enough to determine whether the applicable Climate Bond Standard requirements have been met.

A forward action request (FAR) is raised during verification to highlight issues related to the Bond issuer's implementation of the requirements of the Climate Bond Standard that require review during a subsequent verification.

Verification Protocol Table 1: Resolution of Corrective Action and Clarification Requests								
Corrective action and/ or clarification requests	Ref. to checklist question in table 2	Response by Bond issuer	Verification conclusion					
The CARs and/ or CLs raised in Table 2 are repeated here.	Reference to the checklist question number in Table 2 where the CAR or CL is explained.	The responses given by the Bond issuer to address the CARs and/or CLs.	The verification team's assessment and final conclusions of the CARs and/or CLs.					

Verification Protocol Table 2: Forward Action Requests								
Forward action request	Ref. to checklist question in table 2	Response by Bond issuer						
The FARs raised in Table 2 are repeated here.	Reference to the checklist question number in Table 2 where the FAR is explained.	Response by Bond issuer on how forward action request will be addressed prior to a subsequent verification.						

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Verification Proto	Verification Protocol Table 3: Requirement Checklist							
Checklist question	Reference	Means of verification (MoV)	Assessme nt by DNV GL	Draft and/or Final Conclusion				
The various requirements that the Bond issuer should meet to ensure compliance with the Climate Bond Standard. The checklist is organised in different sections, following the logic of the Climate Bond Standard	Gives reference to documents where the answer to the checklist question or item is found.	Means of verification (MoV) are document review (DR), interview (I) or any other follow-up actions (e.g., on site visit and telephone or email interviews) and cross-checking (CC) with available information relating to the Bond	The discussion on how the conclusion is arrived at and the conclusion on the compliance with the checklist question so far.	OK is used if the information and evidence provided is adequate to demonstrate compliance with Climate Bond Stand requirements. A corrective action request (CAR) is raised when the Bond issuer lacks or has deficient and procedures that will influence the ability of the Bond issuer to meet the requirements of the Climate Bond Standard or the Climate Bond Standard requirements have not been met. A clarification request (CL) is raised if information is insufficient or not clear enough to determine whether the applicable Climate Bond Standard requirements have been met. A forward action request (FAR) during verification is raised to highlight issues related to Bond implementation that require review during a subsequent verification.				

3 VERIFICATION FINDINGS

This section summarises the findings from the verification of the Bond.

Pre Issuance Verification

Based on the limited assurance procedures conducted, nothing has come to our attention that causes us to believe that the 2019-2 Flexi Green ABS Bond, is not, in all material respects, in accordance with the Pre Issuance requirements of the Climate Bond Standard Version 2.1 and Associated Solar Technical Criteria.

4 VERIFICATION STATEMENT

DNV GL has performed the Pre Issuance Verification of the 2019-2 Flexi Green Bond. It is DNV GL's responsibility to provide an independent verification statement on the compliance of the Flexi Green Bond with the Climate Bond Standard.

DNV GL conducted the verification in accordance with the Climate Bond Standard Version 2.1 and with International Standard on Assurance Engagements 3000 Assurance Engagements other than Audits or Reviews of Historical Information. The verification included i) checking whether the provisions of the Climate Bond Standard were consistently and appropriately applied and ii) the collection of evidence supporting the verification.

DNV GL's verification approach draws on an understanding of the risks associated with conforming to the Climate Bond Standard and the controls in place to mitigate these. DNV GL planned and performed the verification by obtaining evidence and other information and explanations that DNV GL considers necessary to give reasonable assurance that the Flexi Green Bond meets the requirements of the Climate Bond Standard.

Based on the limited assurance procedures conducted, nothing has come to our attention that causes us to believe that the Flexi Green ABS Bond, is not, in all material respects, in accordance with the Pre Issuance requirements of the Climate Bond Standard Version 2.1 and Associated Solar Technical Criteria.

Mark Robinson

Climate Bond Standard Lead Verifier

DNV GL

3 October 2019

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5 VERIFICATION TEAM

					Type of involvement		
Role	Last Name	First Name	Country	Desk review	Interviews	Reporting	Supervision of work
Team Leader (Lead Verifier)	Robinson	Mark	Australia	√	√	√	√
Report Reviewer (Verifier)	Amundsen	Yngve	Australia	√		√	

APPENDIX A

CORRECTIVE ACTION REQUESTS, CLARIFICATION REQUESTS AND FORWARD ACTION REQUESTS

Corrective action requests

CAR ID	Corrective action request	Response by Bond issuer	DNV GL's assessment of response by Bond issuer
CAR 1	None raised		

Clarification requests

CAR ID	Corrective action request	Response by Bond issuer	DNV GL's assessment of response by Bond issuer
CL 1	None raised		

Forward action requests from this verification

FAR ID	Forward action request	Response by Bond issuer	DNV GL's assessment of response by Bond issuer
FAR 1	None raised		

APPENDIX B

REQUIREMENTS CHECKLIST

Table 1 Pre Issuance Requirements checklist (Part A)

Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.	
1. Selection of Nominated Projects & A	ssets					
1 Project Nomination						
			taran da antara da a	sociated with eligible projects or physical assets and that this associated with previous Climate Bonds. The eligible project(s) or project (s) or project (
Assets specified as backing or linked to the financial instrument, then the underlying c			•	rified under Part B of the standard (sections 13-15 below). Where the asset s-15) of the Standard.	specified is a loan or other	
1.1 The Issuer shall establish, documer	nt and ma	intain a de	cision-making process	which it uses to determine the eligibility of the Nominated Projects &	Assets.	
1.1.1 How has the decision making process established the statement on the environmental objectives of the bond?	/1/ /2/ /3/ /4/	DR I		The proposed ABS notes (the "Bond" for the purposes of this verification report) is to finance the debt associated with residential scale solar PV and solar hot water installations within Australia.	ОК	
	/8/			The proposed Bond is for a fixed pool of existing loans (after the Notes are issued no new loans may be included) and no subsequent use of proceeds is proposed, the documented decision making process used is covered by the written documentation for the nominated projects.		
				The Issuer, Flexi does issue other ABS Notes, however the environmental objective associated with the Bond have been clearly defined by and limited to assets that comply with the Solar Energy Technical Criteria of the Climate Bond Standard.		
				The Issuer has specifically separated the Solar debt tranches for the purposes of this Bond, clearly establishing the environmental objectives of the issuer and the Bond itself.		
1.1.2 What is the process to determine whether the Nominated Projects & Assets meet the eligibility requirements specified in	/1/ /2/ /3/	DR I		For the proposed Bond, the Issuer has provided the input parameters required by the CBI Solar Criteria to demonstrate the eligibility of the nominated project.	ОК	
Part B of the Climate Bond Standard?	/4/ /8/			DNV GL has verified the eligibility of the project in Part B of this report.		
1.2 The Issuer shall assess that all proposed Nominated Projects & Assets to be associated with the bond meet the bond's documented objectives as stated under Clause 1.1 and are compliant under Part B of the Climate Bond Standard						
1.2 How does the issuer ensure that projects within the climate bond are compliant with Part B of the Climate Bond	/1/ /2/ /3/ /4/	DR I		For the proposed Bond, the Issuer has made available the loan documentation associated with the nominated projects and assets to address the CBI Solar Criteria to demonstrate the eligibility of the nominated projects and assets.	ОК	
Standard?	/5/ /8/			DNV GL has verified the eligibility of the project in Part B of this report.		
1.3 The Issuer shall document Nominat accordance with Clause 9.	ed Projec	cts & Asset	s which are proposed	to be associated with the bond and which have been assessed as bei	ng Eligible Projects & Assets in	

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MoV = Means of Verification, DR= Document Review, I= Interview, CC= Cross-Checking

Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
1.3 How have projects and assets associated with the Bond been documented to comply with Clause 9?	/1/ /2/ /3/ /4/ /5/ /8/	DR I		The Issuer has made available to DNV GL the loan documentation detailing the nominated individual loans for the nominated assets (Solar systems). The underlying projects and assets have been assessed as being eligible in accordance with Clause 9 of the CBS relating to the CBI Solar Criteria. Specifically, the Issuer and the Lender have nominated and provided documentation for the installation of rooftop Solar PV and solar hot water systems. DNV GL has verified a sample of these loan records as per Section B.	OK
1.4 Nominated Projects & Assets shall Issuer that distinct portions of the Nom				currently certified under the Climate Bond Certification Scheme unless by different certified bonds.	it is demonstrated by the
1.4 Have nominated projects or asserts to be associated with the bond been included in other bonds?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	Nominated projects or assets are not associated with other bonds. Nominated projects or assets are associated with other bonds but the portions associated by each are funded separately.	No previous Climate Bond has been issued in respect to the nominated ABS assets as confirmed through analysis of publicly available information and confirmation with Flexi representatives. DNV GL notes that each Flexi ABS trust transaction is based on a fixed collateral pool and each underlying asset is uniquely identified and tracked as part of the reporting Flexi undertakes for each deal.	OK
1.5 The issuance amount of the bond s Nominated Projects & Assets.	hall be no	o greater th	nan the Issuer's exposi	ure to the proposed Nominated Projects & Assets, or the Fair Market Va	alue of the proposed
1.5 Is the issuers exposure to the proposed nominated projects and assets, or the fair market value of those, equal to or greater than the bond issuance amount?	/1/ /2/ /3/ /4/ /5/ /8/	DR I		The issuer, Flexi's exposure to the nominated projects and assets has been verified by DNV GL through analysis of provided documentation. As per the initial indicative issuance details, the Green Bond is proposed to raise AUD 95.04 million with: AUD 44.10 million for the Class A1-G Notes; AUD 19.84 million for the Class B-G Notes; AUD 16.91 million for the Class C-G Notes; AUD 10.04 million for the Class D-G Notes; and AUD 4.17 million for the Class E-G Notes. DNV GL through the review of loan portfolio summary and sampling of individual loans verified the nominated projects and assets to be valued at AUD 114.5 million at the time of Pre Issuance Verification, in excess of the proposed issuance value. It is noted that these figures may evolve as issuance approaches, however FlexiGroup has confirmed that the issuance amount will be less than the eligible asset portfolio. This will be confirmed prior to issuance and at Post Issuance Verification.	OK

Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
2 Internal Processes and controls					
2.1 The systems, policies and processe	s to be u	sed for ma	anagement of bond fu	unds and investments made shall be documented by the Issuer and disc	losed to the Verifier.
2.1.1 How have the net proceeds of the Bond been credited to a sub-account, moved to a subportfolio, or otherwise tracked by the Issuer by a formal internal process?	/1/ /2/ /3/ /4/ /5/ /8/	DR I		As per the FlexiGroup Green Bond Framework, proceeds of the Bond are to be tracked and reported to investors monthly. Specifically, Flexi plans to sort, analyse and extract reporting on the underlying consumer contracts that back the Solar receivables that will meet Climate Bond Standards eligibility requirements for each securitisation transaction. Proceeds from each Flexi Green ABS Note are proposed to be tracked and reported against the outstanding eligible solar receivables under the customer product category (Solar/Solar PV/Solar Systems) earmarked for each securitisation transaction. These are to be tracked and reported via the use of FlexiGroup's Monthly Investor reporting.	
1.1.2 Have unallocated proceeds been hold in temporary investments other than cash holdings?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	☐ Yes ☐ No ☐ Not Applicable	The proceeds of the Bond are to be fully and immediately allocated to the nominated projects and assets upon settlement and the management of proceeds are to be reported upon monthly as per the Flexi Group Green Bond Framework. (Note: The Bond has been structured and sized with in excess of 20% surplus of Nominated Projects & Assets over Bond proceeds as at issue date, to ensure no unallocated proceeds scenarios arise during the life of the Bonds)	ОК
1.1.3 Has the issuer established an earmarking process to manage and account for funding to the Nominated Projects & Assets?	/1/ /2/ /3/ /4/ /5/	DR I	✓ Yes☐ No☐ Not Applicable	As per the FlexiGroup Green Bond Framework, the Issuer has established an earmarking process whereby proceeds from each Flexi Green ABS Note will be tracked and reported against the outstanding eligible solar receivables under the customer product category (Solar/Solar PV/Solar Systems) earmarked for each securitisation transaction.	OK
3 Reporting prior to issuance					
3.1. The Issuer shall disclose the follow	ing in the	Bond Dis	sclosure Documentat	ion.	
3.1.1 Will the issuer disclose the pre issuance assurance engagement?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	⊠ Yes □ No	The Issuer will disclose the completion of this limited assurance engagement in addition to Climate Bond Pre Issuance Certification within the Bond disclosure documentation including the draft term sheet and Flexi Group Green Bond Framework.	OK
3.1.2 Will the issuer have periodic Assurance Engagements carried out over the life of the Bond and if so what is the expected frequency of periodic Reasonable Assurance Engagements?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	☐ Yes ☑ No	As per the Flexi Group Green Bond Framework, annual limited assurance engagements will be conducted and reported on in the Bond Disclosure Documentation.	OK

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Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
3.1.3 Will the issuer disclose the broad project categories, as listed in Clause 9.1, into which the Nominated Projects & Assets fall?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	⊠ Yes □ No	The issuer will disclose the broad project and asset categories as listed in Clause 9.1 as Solar PV Systems.	OK
3.1.4 3 Will the issuer disclose the intended types of temporary investment instruments for the management of unallocated proceeds in accordance with Clause 2.1.2?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	☐ Yes ☑ No	See comments under 1.1.2 The proceeds of the Bond are to be held in cash and any unallocated proceeds are to be reported upon monthly as per the Flexi Group Green Bond Framework.	ОК

Table 2 Post Issuance Requirements checklist (Part B and C)

`Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.	
Part A: General Requirements						
4 Eligibility of nominated projects and	assets					
				sociated with eligible projects or physical assets and that this associen associated with previous Climate Bonds. The eligible project(s) or		
Assets specified as backing or linked to the financial instrument, then the underlying c			•	cified under Part B of the standard (sections 13-15 below). Where the asse 3-15) of the Standard.	t specified is a loan or other	
4.1 The Issuer shall maintain a decision	n-making	process w	hich it uses to determi	ne the continuing eligibility of the Nominated Projects & Assets.		
1.1.1 How has the decision making process established the statement on the environmental objectives of the bond?		DR I		To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.	
1.1.2 What is the process to determine whether the Nominated Projects & Assets meet the eligibility requirements specified in Part B of the Climate Bond Standard? To be confirmed at Post Issuance Verification. To be confirmed at Post Verification.						
4.2 The Issuer shall assess that all proposed Nominated Projects & Assets to be associated with the bond meet the bond's documented objectives as stated under Clause 1.1 and are compliant under Part B of the Climate Bond Standard						

`Checklist Question	Ref MoV	Assessment Checks	Draft Concl.	Final Concl.
4.2 How does the issuer ensure that projects within the climate bond are compliant with Part B of the Climate Bond Standard?	DR I		To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
4.3 Nominated Projects & Assets shall I Issuer that distinct portions of the Nom			currently certified under the Climate Bond Certification Scheme ur d by different certified bonds.	less it is demonstrated by the
1.4 Have nominated projects or asserts to be associated with the bond been included in other bonds?	DR	 ☑ Nominated projects or assets are not associated with other bonds. ☑ Nominated projects or assets are associated with other bonds but the portions associated by each are funded separately. 	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5 Use of Proceeds An issuer of a Climate Bond must use t	he funds raised to	finance eligible project	t(s).	
5.1 Are proceeds allocated to Nominate	d Project(s).			
5.1 Have the proceeds of the bond shall be allocated to the Nominated Projects & Assets?	DR I	⊠ Yes □ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5.2 The Issuer shall allocate or re-allocate	ate funds to Nomir	nated Projects & Assets	within 24 months of issuance of the bond.	
5.2.1 Have the bond proceeds been allocated to the nominated projects and assets associated with the bond? If not, has an established procedure been established to facilitate the allocation of funds within 24 months?	DR	 ☐ Yes ☐ No ☐ There is clear documentary evidence to confirm that the procedure has been followed. ☐ There is a procedure in place to achieve this but its informality risks it not being properly followed. ☐ Summarise the procedure 	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.

`Checklist Question	Ref MoV	Assessment Checks	Draft Concl.	Final Concl.
		□No		
5.2.2 Have issuance costs been clearly identified and excluded from the bond funds? (Debt issue costs should include fees and costs specifically associated with the	DR I	☐ Issuance costs have been clearly calculated and excluded ☐ The basis of	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
issuance of debt which could include: underwriter, legal, audit firm, financial advisor, issuing authority, rating agency, trustee, and other miscellaneous fees. Debt		calculating issuance costs is in accordance with recognised practice		
issue costs do not include remarketing fees associated with variable rate debt.)		☐ The basis of calculating issuance costs is the same as previously applied by the Issuer ☐ No		
5.2.3 Have instances been identified where the value of the climate bond exceeded the value of funds invested in nominated projects?	DR I		To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5.2.4 Does the value of bonds (excluding issuance costs) exceed the value of funds invested in nominated projects?	DR I	☐ Yes ☐ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5.2.5 Are all loans within the bond current? Are the maturity dates for all existing loans identified in the future?	DR I	 ✓ Yes ☐ No ✓ Procedures exist to replace the asset within the Bond to ensure that funds do not exceed the value of invested assets 	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5.2.6 Do existing loan maturity dates (available from the individual loan documentation) agree to those shown on the Loan Pool listing?	DR I	⊠ Yes □ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5.2.7 Do drawdown notices confirm the current funding levels?	DR I	☐ Yes☐ No☐ Procedures exist to replace the asset within the Bond to ensure that funds do	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.

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`Checklist Question	Ref MoV	Assessment Checks	Draft Concl.	Final Concl.
		not exceed the value of invested assets		
5.3. Where a proportion of the proceeds of Nominated Projects & Assets may be re		for refinancing, the Issuer	shall provide an estimate of the share of the proceeds used f	for financing and re-financing, and identify which
5.3.1 Have a proportion of proceeds been used for refinancing? If so, has the issuer provide an estimate of the share of the proceeds used for financing and re-financing, and identify which Nominated Projects & Assets may be refinanced?	DR I	YesNoYesNoNo	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
5.4. The original issuance amount of the beissuance.	ond shall be no gre	eater than the investment in	the Nominated Projects & Assets or the Fair Market Value of	the Nominated Projects & Assets at the time of
5.4.1 Is the original issuance amount less than or equal to the investment in the Nominated Projects & Assets or the Fair Market Value of the Nominated Projects & Assets at the time of issuance?	DR I	⊠ Yes □ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
6 Non-Contamination	i.	i		
		•	sub-portfolio or otherwise identified by the Issuer in an rations for Nominated Projects & Assets.	appropriate manner, and attested to by a
6.1.1 What procedures are in place to demonstrate that the proceeds of a climate bond have been allocated to the nominated projects attested to by a formal internal process that is linked to the Issuer's lending and investment operations for Nominated Projects & Assets?	DR I		To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
			periodically reduced by amounts matching eligible investmen ne balance of unallocated proceeds shall be held in temporary	
6.1.1 Cash, or cash equivalent instruments, within a Treasury function?	DR I	☐ Yes ☐ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
6.2.2. Not temporary investments that include greenhouse gas intensive projects which are inconsistent with the delivery of a Low-Carbon Economy?	DR I	☐ Yes ☐ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.

MoV = Means of Verification, DR= Document Review, I= Interview, CC= Cross-Checking

`Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
6.2.3 Conform to the types of temporary investment instruments set out in the Bond's Disclosure Documentation under Clause 2.1.2?		DR I	☐ Yes ☐ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
6.3 In the case of a Force Majeure, the le extension period the balance of unalloc				ndards Board for an extension to the asset allocation period to a maxiforming with Clause 4.2.	mum of two years. During the
3.5.1 Has a process been defined with which replacement projects will be identified in the event that 'force majeure' causes the loss of a project from the bond?		DR I	 ✓ Yes, a process has already been defined ✓ A process has not yet been formally defined but the issue is recognised and not yet considered relevant ✓ No 	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
3.5.2 Has there been a 'force majeure' loss of a project?		DR I	☐ Yes ☑ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
3.5.3 If here has been a 'force majeure' loss of a project is there regular monitoring to ensure it is replaced within the (current) two year period.		DR I	☐ Yes ☐ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
3.5.4 Have any 'force majeure' project losses been replaced within the two year period?		DR I	☐ Yes ☑ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
7 Confidentiality					
7.1 Information about the Nominated Pr	ojects & /	Assets sha	all be provided to the V	/erifier and to the Climate Bond Standards Board.	
7.1.1 Has sufficient information about the nominated projects and assets been provided to the verifier and Climate Bond Standards Board?		DR I	⊠ Yes □ No	To be confirmed at Post Issuance Verification.	To be confirmed at Post Issuance Verification.
7.2 The Issuer should disclose informat	ion about	t the bond	and the Nominated Pr	ojects & Assets to the market.	
7.2.2 How has the issuer disclosed or planned to disclose information about the bond and nominated projects or assets to the market?		DR I			
8 Reporting	i				

 $\underline{\text{MoV} = \text{Means of Verification}}, \ \ \text{DR= Document Review}, \ \ \text{I= Interview}, \ \ \text{CC= Cross-Checking}$

`Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
	ed (or re	allocated).	The report shall inclu	Secretariat at least annually a report containing the list of Nominated ide a brief description of the projects and the amounts disbursed, as w	
B.1 Has the issuer reported or put in place procedures to enable the annual reporting of the projects and the amounts disbursed, as well as the expected environmental objectives of the Nominated Projects & Assets?	/1/ /2/ /3/ /4/ /8/	DR I	⊠ Yes □ No	 Through the public release of annual verification reports, Flexi plans to report on: Net proceeds raised from each Flexi Green ABS Note; . Aggregate of Flexi Green ABS proceeds allocated against each of the Flexi Green ABS eligible categories; . A description of each eligible asset category included within the Flexi Green ABS eligible portfolio/s; . Where available, qualitative and quantitative performance measures of the environmental objectives of the assets within the Flexi Green ABS eligible portfolio; . Any unallocated Flexi Green ABS proceeds; . Confirmation that the Use of Proceeds of each Flexi Green ABS Note is in compliance with the FlexiGroup Green Bond Framework; . In addition the Trustee (Perpetual Corporate Trust Ltd) for each securitisation transaction will make investor reports for each Flexi ABS Trust transaction available on a monthly basis on their website for all investors. These reports will include details such as performance of the underlying portfolio collateral including repayment of P&I and balances outstanding against each Note (including the Flexi Green ABS Notes) in accordance with the principal and interest repayment waterfalls as defined within the contractual documentation. FlexiGroup expects to provide reporting on the underlying Solar PV receivables linked to each Flexi Green ABS Note, including current balances and numbers of customer contracts. 	To be confirmed during Post Issuance Verification
8.1.1 Has the issuer used qualitative performance indicators and, where feasible, quantitative performance measures of the environmental objectives of the Nominated Projects & Assets or put in place procedures to facilitate this?	/1/ /2/ /3/ /4/ /8/	DR I	⊠ Yes □ No	The environmental objective of financing the loans for solar PV and solar hot water systems has been implied by the Issuer as the generation of renewable energy. As the performance of individual Solar PV and solar hot water systems upon installation is related to confidential private information, the issuer is instead reporting upon the number of loans issued and thus the number of systems installed.	To be confirmed during Post Issuance Verification
3.1.2 Has the issuer disclosed the methods and the key underlying assumptions used in preparation of the performance indicators and metrics or put in place procedures to acilitate this?	/1/ /2/ /3/ /4/ /8/	DR I	⊠ Yes □ No	As the reporting is limited to the number of installed systems (related to the number of loans issued, the method is a simple count of the loans constituting the Bond.	To be confirmed during Post Issuance Verification

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`Checklist Question	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
8.1.3 Where confidentiality agreements or competition issues limit the amount of detail that can be made available about specific Nominated Projects & Assets, will information be presented in at least the broad project categories, as listed in Clause 9.1 of the Climate Bond Standard, which the Nominated Projects & Assets fall into?	/1/ /2/ /3/ /4/ /8/	DR I	⊠ Yes □ No	The issuer will be reporting the category as Solar PV and solar hot water systems and the number of underlying loans / systems installed within the Bond.	To be confirmed during Post Issuance Verification

Part B: Low Carbon Contribution

9 Eligible projects and physical assets

Projects and physical assets will be eligible for Certification if they directly contribute to:

- developing "low carbon" industries, technologies and practices that achieve resource efficiency consistent with avoiding dangerous climate change.
- essential adaptation to the consequences of climate change.

For a bond to be certified as a Climate Bond, the funds raised under it must be used to finance or re-finance eligible projects or assets.

Nominated Projects & Assets, as identified by the Issuer under Clauses 1.3 and 4.2, shall fall into one or more of the approved categories.

CHECKLIST QUESTION	Ref	MoV	Assessment Checks	Draft Concl.	Final Concl.
9.1.1.5 Does the nominated project fall within the assigned category for Solar Energy Generation?	/1/ /2/ /3/ /4/ /5/ /8/	DR I		As described in the Term Sheet and reviewed in the FlexiGroup Green Bond Framework and associated loan sample documentation, the nominated projects and assets being financed by the Flexi Green Bond, fall into the Solar Energy Generation Category. Specifically, this includes: - Solar PV, solar hot water systems and associated hardware.	OK
Does supporting documentation confir	m that the	e Bond rela	ates to an eligible proje	ect?	
9.1.1.5.1 Can it be confirmed, by reference to external information sources, that the assets and projects referred to are of the approved type?	/1/ /2/ /3/ /4/ /5/ /8/	DR I		The information provided by Flexi was verified to relate directly to the sale and installation of Solar PV and solar hot water assets in all cases. DNV GL used Google earth, as a freely available GIS platform in the public domain to locate aerial photography and street view data for the address details associated with the original loan documentation for a sample of loans. DNV GL notes there are some limitations to this approach as some of the more recent loans may not have the systems installed and the available imagery on Google Earth varies from location to location (especially in rural areas). Despite this, DNV GL was able to locate and verify Solar PV and solar hot water installations for across the tested sample where data was available. DNV considers this to be an acceptable result in conjunction with the original documentation for each loan being available and verified.	OK
Does supporting documentation confir	m that the	e Bond rela	ates to an eligible proje	ect?	
9.1.1.5.2 Does supporting documentation for individual loans confirm that the loan relates to an eligible project?	/1/ /2/ /3/ /4/ /5/ /8/	DR I	☐ Technical due diligence report confirms loan is for an eligible project ☐ Technical specifications confirms loan is for an eligible project ☐ There is evidence that the projects have	DNV GL verified the supporting loan documentation for a sample installations, the purchase numbers associated with this sample have been listed in the reference section of this report. In each case DNV GL was able to verify that the loan documentation and supplier details confirmed that the loan was for a solar PV and solar hot water systems as per the nomenclature used by Flexi's subsidiary Certegy and that the merchant providing the system was a supplier of Solar PV systems.	OK

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	been visited either as		
	part of the due		
	diligence process or		
	subsequently		
10 Technical Criteria			
For the physical assets listed below to qua	alify for Climate Bond certification, they mus	st comply with specific technical criteria.	
No further technical criteria is available.			

Part C: Requirements for Specific	Bond T	vpes			
This Part sets out Clauses specific to c					
asset(s). In the case of certified Corpor to verify the low carbon claims of the C Portfolio bonds are defined as a debt s interests in Nominated Projects.	ate Clima corporate ecurity of d as a del	ite Bonds, Climate Bo a securition	the bonds are verifiable ond. For credit purpose zation vehicle that con issued by a project de	erporation or other legal entity, whose credit is not tied to any specifically linked to eligible physical assets or to a pool of loans to eligible physics, the bond retains the corporate bond rating of the issuer. Itains a pool of loans each of which qualifies as a Nominated Project of evelopment company or by the parent of a project development company	sical assets. This is in order
C.1.1.1 What is the bond type?	/1/	DR I	 ☐ Use of Proceeds Bond ☐ Use of Proceeds Revenue Bond ☐ Project Bonds ☒ Securitized Bonds 	The proposed issuances are designated green tranches of an ABS. Specifically these include the A1-G tranche, B-G tranche, C-G tranche, D-G tranche and E-G tranche.	OK
11 Project Holding					
C.11.1 How has/will the Issuer of the bond shall continue to hold Nominated Projects & Assets which have Fair Market Value at least equal to the original principal amount of the bond at the time of issuance?	/1/ /2/ /3/	DR I		As per the Flexi Green Bond Framework and the Asset Pool Summary sheet, the issuer has included approximately 20% surplus of loans to facilitate the early pay back of some loans. DNV GL considers this to be sufficient and reasonable in this case.	OK
12 Settlement Period					
C.12.1 Has the issuer demonstrated the distribution of the Proceeds to the nominated projects and assets at Post Issuance Verification?				To be determined during Post Issuance Verification.	To be determined during Post Issuance Verification.
C.12.1.1 If not, how has the issuer arranged to allow the distribution of the Proceeds to nominated projects and assets within 24 months?				To be determined during Post Issuance Verification.	To be determined during Post Issuance Verification.
C.12.1.2 Is the issuer proposing to hold any remaining Proceeds for more than 24 months before distributing to nominated projects and assets?				To be determined during Post Issuance Verification.	To be determined during Post Issuance Verification.
13 Earmarking					
C.13.1 How has the Issuer proposed to maintain the earmarking process to manage and account for funding to the Nominated Projects & Assets as disclosed under Clauses 2.1 and 2.1.3?	/1/ /2/ /3/			The bond proceeds are proposed to be fully and immediately allocated to the nominated projects and assets listed within the homogenous pool of Solar PV and solar hot water projects.	OK

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