Assurance Report on Pre-issuance of Jinneng Holding Power Group Green Bond



March 2021

Scope and Objectives

Issuer

Jinneng Holding Power Group Co., Ltd. (hereinafter referred to as Jinneng Group) was founded in 2013 with a registered capital of RMB 36 billion. Its main business is: transportation and sale of coal; investment in coal Enterprise; coal coke technology development and technology transfer; self-owned house leasing; energy field investment; provision of coal information consulting services; coal bed methane investment; technical consulting for power generation, transmission and transformation projects; building materials, metal materials (except precious metals), procurement and sales of electrical equipment and related products.

Bond Information

A Green bond named "Jinneng Holding Power Group 2021 MTN-Carbon Neutral Bond" (Green Bond) would be issued by Jinneng Group, with a scale not exceeding RMB 0.5 billion (including RMB 0.5 billion). Renewable Energy Projects would be used by the net proceeds.

Verification Institution

China Lianhe Equator Environmental Impact Assessment Co., LTD. (Lianhe Equator) was established in 2015, which primarily engaged in green bond third-party certification, green financial advisory and environmental impact assessment business. The core technical force included a great number of senior environmental protection experts at the provincial and ministerial level, many registered consultants, financial analysts and more than sixty registered environmental impact assessors who have the leading green financial advisory service capabilities in the industry. The Lianhe Equator standardizes the specific certification work with the *Green Bond Assessment and Certification Method System (LEIS0002-2019)* was independently developed. The Lianhe Equator also have conducted this limited assurance engagement in accordance with the *International Standard on Assurance Engagements 3000 (ISAE 3000)*: Assurance Engagements other than Audits or Reviews of Historical Financial

Information. In addition, the comprehensive performance of green bond from four dimensions, which were the characteristics of the project, the using and management of the net proceeds, the project evaluation screening and the information disclosure was evaluated. Ultimately, the green bond was evaluated and certified by it.

Verification Work

Verification Contents

Verification contents of Lianhe Equator about Jinneng Holding Power Group 2021 MTN-Carbon Neutral Bond following aspects was included that:

- Policies and procedures of the using and management of proceeds.
- Evaluation and screening of project standards, green attributes and compliance.
- Information disclosure and process.

Standard

- Climate Bonds Standard v3.0
- Climate Bonds Standard Sector Criteria (Solar Version 2.1);
- Climate Bonds Standard Sector Criteria (Wind Version 1.2).

Responsibilities

Issuers responsibilities were included the following aspects:

- Accept on-site interviews and due diligence by the verification agency team.
- Provide relevant information data and system documents for the certification work of verification agency.
- Provide relevant information documents for the recruitment and investment projects for the certification work of verification agency.
- Ensure that the supplied information data and system documents real and effective.

Verification agencies responsibilities were including the following aspects:

 Conduct on-site interviews and due diligence, which is based on the information data, system documents and information documents provided by issuer. • Issue the verification report and limited assurance conclusion on whether the invested projects meet the climate bond standards.

Lianhe Equator conducted the verification in accordance with the *Climate Bond Standard Version 3.0* and refer to the *International Standard on Assurance Engagements 3000 (Revised) – Assurance Engagements other than Audits or Reviews of Historical Information.*

Overview of Nominated Projects

Table 1

No.	Project	Region	Project Total Investment (RMB million)	Loan Amount (RMB million)	Categories	Project Description
1	Wind Energy Project	Northern China	800.12	62.72	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 100MW.
2	Wind Energy Project	Northern China	368.81	140.87	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 50MW.
3	Wind Energy Project	Northern China	405.77	58.10	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 49.5MW.
4	Wind Energy Project	Northern China	1614.77	131.77	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 200MW.

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5	Wind Energy Project	Northern China	1211.06	178.24	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 150MW.
6	Wind Energy Project	Northern China	386.06	75.95	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 50MW.
7	Wind Energy Project	Northern China	795.26	78.34	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 99MW.
8	Wind Energy Project	Northern China	823.75	61.84	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 100MW.
9	Wind Energy Project	Northern China	447.77	51.03	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 49.5MW.
10	Wind Energy Project	Northern China	423.38	92.38	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 50MW.
11	Wind Energy Project	Northern China	335.68	55.59	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 40MW.

	1	1				
12	Wind Energy Project	Northern China	825.92	185.87	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 99.5MW.
13	Wind Energy Project	Northern China	421.39	51.75	Renewable energy	The wind power generation project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 50MW.
14	Wind Energy Project	Northern China	1820.31	712.00	Renewable energy	The wind power generation project is located in the Inner Mongolia Autonomous Region of China, it is currently in the operational phase and the installation capacity is 250MW.
15	Solar Energy Project	Northern China	740.26	79.23	Renewable energy	The photovoltaic power project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 70MW.
16	Solar Energy Project	Northern China	630.31	70.46	Renewable energy	The photovoltaic power project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 60MW.
17	Solar Energy Project	Northern China	637.14	77.37	Renewable energy	The photovoltaic power project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 65MW.
18	Solar Energy Project	Northern China	384.52	36.48	Renewable energy	The photovoltaic power project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 40MW.

19	Solar Energy Project	Northern China	689.56	58.21	Renewable energy	The photovoltaic power project is located in Shanxi Province of China, it is currently in the operational phase and the installation capacity is 70MW.
Total Loan Amount				2258.1	9	

Pre-Issuance Requirements and Verification found

Table 2

1. Use of Proceeds					
Climate Bonds Standard Requirement	Findings	Requirement Met			
1.1 The Issuer shall document the Nominated Projects & Assets which are proposed to be associated with the Bond and which have been assessed as likely to be Eligible Projects & Assets. The Issuer shall establish a list of Nominated Projects & Assets which can be kept Up To Date during the term of the Bond.	The issuer has established a Nominated Projects & Assets List for Eligible Projects & Assets. The list of projects will be continuously updated during the term of the bond.	Yes			
1.2. The expected Net Proceeds of the Bond shall be no greater than the Issuer's total investment exposure to the proposed Nominated Projects & Assets, or the relevant proportion of the total Market Value of the proposed Nominated Projects & Assets which are owned or funded by the Issuer.	The expected Net Proceeds of the Bond will not greater than RMB 0.5 billion. The total amount of the listed project is RMB 2.26 billion. Therefore, it is expected that the Net Proceeds of the bond will not exceed the Issuer's total investment exposure to the proposed Nominated Projects & Assets.	Yes			
1.3 Nominated Projects & Assets shall not be nominated to other Certified Climate Bonds, Certified Climate Loans, Certified Climate Debt Instruments, green bonds, green loans or other labelled instruments (such as social bonds or SDG bonds) unless it is demonstrated by the Issuer that: 1.3.1 Distinct portions of the Nominated Projects & Assets are being funded by different Certified Climate Bonds, Certified Climate Loans, Certified Climate Debt Instruments, green bond, green loans or other labelled instruments or; 1.3.2 The existing Certified Climate Bond, Certified Climate Loan or Certified Climate Debt Instrument is being refinanced via another Certified Climate Bond, Certified Climate Loan or Certified Climate Debt Instrument.	Nominated Projects & Assets will not nominated to other Certified Climate Bonds, Certified Climate Loans, Certified Climate Debt Instruments, green bonds, green loans or other labelled instruments.	Yes			
2. Process for Evaluation and Selection o	f Projects and Assets	S			
Climate Bonds Standard Requirement	Findings	Requirement Met			
2.1. The Issuer shall establish, document and maintain a decision-making process which it uses to determine the eligibility of the Nominated Projects & Assets. The decision-making process shall include, without limitation:	The issuer has established the responsibilities and decision-making process, refer to Jinneng Holding Power Group Green Bond Management Framework (the "Framework").	Yes			
2.1.1. A statement on the climate-related objectives of the Bond.	For this issuance, the net proceeds of the climate-related objectives of the Bond will be invested into the low carbon projects to conform with	Yes			

	the objective of low	
	carbon economy. The detailed statement will be specified in the prospectus.	
2.1.2 How the climate-related objectives of the Bond are positioned within the context of the Issuer's overarching objectives, strategy, policy and/or processes relating to environmental sustainability.	The issuer is a state-owned company, it is positioned in the strategy of serving the country towards green finance and environmental sustainability. The climate-related objectives of the bond conform to the issuer's policy and strategy.	Yes
2.1.3 Issuer's rationale for issuing the Bond.	This issuance aims to promote the low carbon economy development. The detailed description will be specified in the prospectus.	Yes
2.1.4 A process to determine whether the Nominated Projects & Assets meet the eligibility requirements specified in Part C of the Climate Bonds Standard.	Specified in the Use of Proceeds, Project Evaluation and Selection part of the Framework.	Yes
2.2 Issuer should include under Clause 2.1 further aspects of the decision-making process, including:	By reviewing the Framework, we found that the issuer has include under Clause 2.1 further aspects of the decision- making process.	Yes
2.2.1 Related eligibility criteria, including, if applicable, exclusion criteria or any other process, applied to identify and manage potentially material environmental, social or governance risks associated with the Nominated Projects & Assets.	The issuer has established related eligibility criteria and system, managed the nominated projects & assets from environmental and social risks aspects. The issuer will focus on the wind and solar energy projects in the future.	Yes
2.2.2 Green standards or certifications referenced in the selection of Nominated Projects & Assets.	Specified in the Use of Proceeds part of the Framework.	Yes
2.2.3 The issuer shall assess that all proposed Nominated Projects & Assets tobe associated with the Bond meet the documented objectives as stated under Clause 2.1.1 and are likely to conform to the relevant eligibility requirements under Part C of the Climate Bonds Standard.	The proposed Nominated Projects & Assets to be associated with the Bond meet the documented objectives as stated under Clause 2.1.1 and are likely to conform to the relevant eligibility requirements under Part C of the Climate Bonds Standard.	Yes
3. Management of Proce	eeds	
Climate Bonds Standard Requirement	Findings	Requirement Met
3.1 The systems, policies and processes to be used for management of the Net Proceeds shall be documented by the Issuer and disclosed to the Verifier, and shall include arrangements for the following activities:	The issuer has engaged the independent third party- Lianhe Equator	Yes

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	Environmental Impact	
	Assessment Co., LTD. to	
	conduct pre-issuance	
	assurance, also the issuer	
	will conduct post-issuance assurance. The systems,	
	•	
	policies and processes to be used for management of the	
	Net Proceeds are	
	documented by the Issuer	
	and disclosed to the third	
	party.	
	By reviewing the	
211 The Net December of the David control of the december of the	Framework, the issuer has	
3.1.1 The Net Proceeds of the Bond can be credited to a sub-account,	defined the responsibility on	37
moved to a sub-portfolio, or otherwise tracked by the Issuer in an	the use and management of	Yes
appropriate manner and documented.	proceeds. The issuer will	
	maintain a ledger to keep	
	track of the use of proceeds.	
	The balance of unallocated	
	Net Proceeds will be	
21200 1 1 C 11 (1X D 1	documented in the ledger.	
3.1.2 The balance of unallocated Net Proceeds can be managed as	Any balance of issuance	Yes
per the requirements in Clause 7.3.	proceeds which are not	
	allocated will be invested in	
	money market instruments	
	with good market liquidity.	
	By reviewing the	
	Framework, the issuer will	
	maintain a ledger to manage	
3.1.3 The earmarking process can be used to manage and account for	and account for funding to	
funding to the Nominated Projects & Assets and enables estimation		
	the Nominated Projects &	Yes
of the share of the Net Proceeds being used for financing and	Assets and enable	Yes
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4.1.4 on the methodology and assumptions to be used for: confirming, where required by relevant Sector Eligibility Criteria, the characteristics or performance of Nominated Projects & Assets required to conform to the relevant eligibility requirements under Part C of the Climate Bonds Standard; and any other additional impact metrics that the issuer will define.	The methodology and assumptions to be used for confirming the characteristics or performance of Nominated Projects & Assets Specified is specified in Framework.	- Yes
4.1.5 A summary of the approach to the management of unallocated Net Proceeds in accordance with Clause 3.1.	A summary of the approach to the management of unallocated Net Proceeds is specified in the Framework.	Yes
4.1.6 The intended approach to providing Update Reports to reaffirm conformance with the Climate Bonds Standard while the Bond remains outstanding.	The issuer will engage a qualified independent third party to conduct postissuance assurance to providing Update Reports to reaffirm conformance with the Climate Bonds Standard while the Bond remains outstanding.	Yes
4.1.7 The list of proposed Nominated Projects & Assets associated with the Bond and the investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall. Where there are limits on the amount of detail that can be made available about specific Nominated Projects & Assets, information shall be presented on the investment areas which the Nominated Projects & Assets fall into, provided in Clause 9.1, and the Issuer shall provide an explanation of why details on Nominated Projects & Assets is limited.	The list of proposed Nominated Projects & Assets associated with the Bond and the investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall is disclosed in Table 1.	Yes
4.1.8 Where a proportion of the Net Proceeds are used for refinancing, an estimate of the share of the Net Proceeds used for financing and refinancing, and the relevant Nominated Projects & Assets or investment areas which may be refinanced. This may also include the expected look-back period for refinanced Nominated Projects & Assets.	The estimate of the share of the Net Proceeds used for financing and refinancing, and the relevant Nominated Projects & Assets or investment areas which may be refinanced is disclosed in the issuance document.	Yes
4.2 The Issuer shall include in the Disclosure Documentation:	/	/
4.2.1 The investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall.	The investment areas, as provided in Clause 9.1, into which the Nominated Projects & Assets fall is disclosed in Table 1.	Yes
4.2.2 The intended types of temporary investment instruments for the management of unallocated Net Proceeds in accordance with Clause 7.3.	Any proceeds which are temporarily unallocated to Eligible Green Projects will be invested in money market instruments with good market liquidity, and will be managed to comply with liquidity management policy.	Yes
4.2.3 The Verifier engaged by the Issuer for the mandatory verification engagements.	The issuer has engaged Lianhe Equator Environmental Impact Assessment Co., LTD. to conduct pre-issuance assurance, also the issuer will engage Lianhe Equator Environmental Impact	Yes

	Assessment Co., LTD. to conduct post-issuance assurance.	
4.2.4 The intended approach to providing Update Reports to reaffirm conformance with the Climate Bonds Standard while the Bond remains outstanding, including the location of the published documents.	The issuer will engage Lianhe Equator Environmental Impact Assessment Co., LTD. to conduct post-issuance assurance to providing Update Reports to reaffirm conformance with the Climate Bonds Standard while the Bond remains outstanding.	Yes
4.2.5 The CBI Disclaimer provided in the Certification Agreement.	The CBI Disclaimer provided in the Certification Agreement is specified in the issuance document.	Yes

Verification and Conclusion

Verification Opinions

Jinneng Holding Power Group Green Bond Management Framework which issued by Jinneng Group has reviewed by Lianhe Equator. Lianhe Equator has interviewed the leadership and relevant responsible department of Jinneng Group. In addition, it was not found any discrepancies of Jinneng Group in the using and management of proceeds, project evaluation and screening, information disclosure and reporting.

Limited Assurance Conclusion

This Green Bond issuance scale will not exceed RMB 0.5 billion, including 19 nominated projects which are Renewable energy. The total loan amount will be RMB 2.26 billion which cover the green bond issuance quota. Based on the limited assurance procedures conducted, nothing has come to Lianhe's attention that causes us to believe that, in all materials aspects, Jinneng Holding Power Group 2021 MTN-Carbon Neutral Bond is not in conformance with the requirements of the Climate Bonds Standard Version 3.0.

Statement

The copyright of the verification suggestions belongs to the verification agency and the issuer can publish the suggestions after obtaining the permission of the verification agency.

Except for the principal relationship between the verification authority and the issuer, there is no relationship among the verification authority, the verification personnel and the issuer that influences the independence, objectivity and impartiality of the verification action.

The conclusion of this verification report is that on the basis of sufficient investigation, reasonable evidence collection and comprehensive analysis, the verification agencies make independent judgments according to reasonable standards and procedures without changing their verification suggestions due to the improper influence of issuers and any other organizations or individuals.

The primary purpose of this verification is to verify the purpose and management of the green bond fund-raising, project evaluation and screening, and information disclosure. It only provides information support in the above fields. The verification agencies do not accept the liability for damages arising from this suggestion and its

In this verification, the issuer is responsible for the completeness, accuracy and timeliness of the verification suggestions, which are based on the information provided by the issuers.

There are some inherent limitations in this verification process. For example, it may be difficult to detect fraud, errors and irregularities if the verification is conducted only on selected information.

This verification suggestion can not be interpreted as any indication or guarantee for relevant bond investment decisions. In any case, this suggestion can not be used as an explanation or guarantee for the actual situation of bond economic performance, credit evaluation and fund-raising purposes.

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information.

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China Lianhe Equator Environmental Impact Assessment Co., LTD.

Date: