

SECTION 1 – BACKGROUND & PURPOSE

1.1 Background

Contact Energy Limited ("Contact") is one of New Zealand's largest listed companies and supplies electricity, natural gas, LPG and broadband services to over 530,000 customers across the country. Contact is committed to a sustainable energy future for New Zealand and has a strong focus on renewable energy with over 80% of electricity generation coming from geothermal and hydropower plants.

In line with New Zealand's commitment to the Paris Agreement, Contact recognises and supports the transition to a low carbon economy to reduce climate change impact on, and create benefit to, the communities it serves in the long term.

In seeking to achieve those ambitions, Contact is investing in expanding its renewable energy generation. Following the commissioning of Te Mihi in 2014, further development is in progress at Tauhara in the central North Island where we are building a 152 megawatt geothermal power station. We believe this project is New Zealand's best low-carbon renewable electricity development. Once completed in 2023 it will operate around the clock, will not be reliant on weather and will be ideally positioned to displace baseload fossil fuel generation and will significantly reduce New Zealand's emissions. Contact continues to systematically undertake the closure of it's thermal generation, reducing Contact's greenhouse gas emissions by over 33% since 2018, whilst building out of a more sustainable yet still reliable supply of energy to meet market needs.

As a key next step in its commitment to a low carbon future, Contact created a green borrowing programme (the "Programme"). This progressive approach to green finance supports Contact's past and future renewable energy generation initiatives whilst also providing investors and lenders with an opportunity to access a broad range of certified green debt instruments. This Programme is the first of its kind in New Zealand and one of the first by a corporate globally.

In April 2019, Contact became the first energy company in New Zealand to have its emission reduction targets approved by the Science Based Target Initiative (SBTi). These were updated in June 2021 to align with limiting global warming temperature increases to 1.5°C.

1.2 Purpose

The purpose of this paper is to set out the framework for the Programme which covers both current and future committed bank debt facilities and capital markets issuances and is underpinned by Contact's existing and future renewable generation assets (the "Framework").

Contact has based the Framework on the Green Bond Principles ("GBP"), Green Loan Principles ("GLP") and the current Climate Bonds Standard V3.0 (the "Climate Bonds Standard"). These have become universally accepted as the market standards for capital markets issuance of green bonds and green loans. In the absence of any such guidance for assessing the green nature of other debt instruments, Contact views these market standards as suitable to apply to all other forms of borrowing under the Programme.



This Framework summarises the manner in which Contact supports and maintains the Programme including:

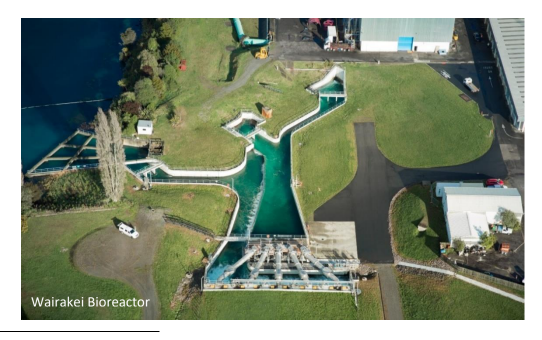
- a) the instruments issued under it, which will include but not be limited to the face value of:
 - Committed bank facilities, including specialised funding such as its export credit agency facility ("NEXI facility") ¹
 - Commercial paper issued under its domestic Commercial Paper Programme
 - Wholesale bonds
 - Listed retail bonds
 - Hybrid bonds (Capital Bonds)
 - US Private Placement Notes²
 - Bonds issued in other offshore jurisdictions



(the "Green Debt Instruments"; see Appendix 2 for the latest position). Updates will be provided in the "Borrowings" section in the notes accompanying Contact's half yearly and full year financial statements.

b) the renewable generation and other eligible assets ("Green Assets") as set out in section 2.1 below, to which proceeds from the Green Debt Instruments will be applied.

To provide investors and lenders with comfort that they are investing in Green Assets, Contact is committed to ensuring that its Programme is always at least 1.0 times covered by the value of its renewable generation assets (the "Green Ratio").



¹ The Committed Bank facilities will be included at the face value of the facilities, and therefore the facilities themselves, and any drawings under them, will be certified green.

² USPP USD Notes and other foreign currency bonds will be included at NZD equivalent under the Cross Currency and Interest Rate Swaps associated with that issuance.



SECTION 2 – FRAMEWORK

In accordance with the market standards, the Framework follows four key pillars for the Green Debt Instruments:

- 1. Use of proceeds
- 2. Process for evaluation and selection
- 3. Management of proceeds
- 4. Reporting

2.1 Use of Proceeds

A critical factor in ensuring the integrity of the Framework is identifying the use of proceeds of the Green Debt Instruments issued under the Programme, and ensuring the proceeds are applied to expenditure within Contact's business and operations that promote the transition to a low carbon and climate resilient economy.

Specifically, the proceeds of Contact's Programme will be used to finance Green Assets, namely:

- a) existing renewable power generation assets, specifically hydropower and geothermal generation assets; and
- b) future renewable power generation assets including hydropower, geothermal, wind and solar generation assets, and batteries for renewable energy storage

that meet the Green Bond Principles, the Green Loan Principles and the Climate Bonds Standard, including CBI's relevant sector specific criteria, or draft criteria where applicable. See Appendix 1 for the most recent schedule of Green Assets. Contact notes that its Ohaaki geothermal generation plant has been excluded on the basis its emissions intensity is currently higher than the standards set out by the CBI.

CBI has released final hydropower criteria, which Contact is currently seeking to obtain green certification on.

In relation to any new funding or refinancing, Contact will report on its use of proceeds in its half year and full year financial statements.

2.2 Independent Opinion

A second critical factor in ensuring the integrity of Contact's Programme is validating it meets the Climate Bonds Standard through provision of an independent opinion.

Specifically, Contact's Green Borrowing Programme has been assured against the Climate Bonds Standard, including CBI's sector-specific criteria where applicable. This assurance has been provided by a CBI-approved verifier. Contact will continue to assure the Programme on an annual basis using a CBI-approved verifier.

2.3 Process for Evaluation & Selection



Contact's Programme will be managed in accordance with this framework and Contact's established governance arrangements.

Contact has established a Sustainable Finance Committee ("SFC") made up of senior Treasury, Financial Accounting, Sustainability and Investor Relations personnel.

The SFC will meet at least semi-annually, prior to half yearly and full year reporting, to review relevant elements of the framework including, but not limited to:

- Schedule of Green Assets (for completeness, suitability and valuation)
- Schedule of Green Debt Instruments
- Review inclusion of new Green Assets in the period
- Compliance with the Framework including the Green Bond Principles, Green Loan Principles and the Climate Bonds Standard together with relevant sector specific criteria

In evaluation and selection process for eligible Green Assets, the SFC will consider the following objectives, features and benefits:

- Conformance with the market standards
- Conformance with the eligibility criteria set out in section 2.1
- Alignment with Contact's sustainability strategy objectives
- Contact's professional judgement, discretion and sustainability expertise
- Conformance with any other principles, standards or taxonomies that are an acceptable, credible market standard

2.4 Management of Proceeds

Contact will track the receipt and use of proceeds via its internal information systems by ensuring all Green Debt Instruments and Green Assets under the Programme are appropriately identified.

In addition, to ensure appropriate earmarking for the purpose of internal monitoring and external reporting of proceeds, Contact will establish a register that contains:

- a) all Green Debt Instruments under the Programme; and
- b) all Green Assets and their book value for existing assets and project cost for assets not yet commissioned.

Treasury will include confirmation of compliance of the Green Ratio being at least 1.0 times in its monthly reporting to the board.

From time to time, Contact may be in a position where surplus funds arise (total Green Debt Instruments issued under the Programme exceed the total book value of the Green Assets). This may occur, for example, when a prefunding transaction settles ahead of a capital market maturity. When a surplus funds position occurs, Contact will invest the surplus funds in cash deposits, government bills, government bonds, temporarily repay other Green Debt Instruments or otherwise in accordance with the Climate Bonds Standard to ensure the proceeds are not contaminated.





2.5 Disclosure & Reporting

Contact recognises investor interest in transparency and disclosure and, accordingly, intends to make information available as follows:

Disclosure Item	Timing	Location			
Programme Framework	Upon announcement of the Programme and following any review/update				
Assurance Statements	Upon completion of each assurance process to extent allowed by assurer	The sustainability section of			
CBI Certification	Upon announcement of the Programme, and upon completion of any subsequent certification process	Contact's website www.contact.co.nz			
Green Borrowing	At least semi-annually in line with				
Programme Report – Use of Proceeds	half and full year results reporting				
Green Borrowing	Annually in line with full year	Annual report			
Programme Report –	results reporting	available on the			
Impact Analysis		Contact website			

Contact also discloses its performance in respect of emissions and climate related issues in its Annual Reports using the guidelines recommended by the Task Force on Climate-related Financial Disclosures (TCFD).

SECTION 3 – ONGOING DEVELOPMENT

Contact recognises that the Programme articulated in this Framework is a progressive approach to green financing and few precedents exist in the global market today. Contact also recognises that defining green assets is subject to interpretation and requires complex assessment of environmental and social impacts.

Contact has attempted to address these challenges, and thereby ensure integrity and transparency of the Framework, by:



- utilising the Green Bond Principles, the Climate Bonds Standard V3.0 and associated sector specific criteria where available;
- where needed, supplementing this architecture with its own in-house environmental impact assessment tools and knowledge;
- seeking assurance initially and on an on-going basis from a reputable CBI-approved verifier; and
- committing to regular disclosure and reporting.

Contact welcomes constructive feedback and input on the Programme or the Framework from its bank lenders and investors to better meet their objectives, support a greater sustainability impact from the use of proceeds of the Green Debt Instruments, and ultimately support Contact's broader environmental sustainability commitment.



APPENDIX 1 – GREEN ASSETS

HYDROPOWER AS	SSETS - EXCLUDED FROM	I CERTIFICATION									
Asset Name	Commissioned	Туре	Location	Capacity (MW)	2022 Generation (GWh)	2022 Emissions Intensity (gCO2e/KWh)	30/06/20 Value (NZD m)		30/06/21 Value (NZD m)	30/06/22 Value (NZD m)	
Clyde	1992	Conventional	Otago	432	2,165	0.00	\$	977	\$ 971	\$	964
Hawea Dam	1958	Storage - No generation capacity	Otago	N/A	N/A	N/A	\$	4	\$ 4	\$	5
Roxburgh	1956-1962	Conventional	Otago	320	1,775	0.00	\$	789	\$ 778	\$	767
TOTAL ELIGIBLE HYDROPOWER ASSETS							\$	-	\$ -	\$	-
GEOTHERMAL AS	SETS										
Asset Name	Commissioned	Type	Location	Capacity (MW)	2022 Generation (GWh)	2022 Emissions Intensity (gCO2e/KWh)			30/06/21 Value (NZD m)		
Poihipi	1996	Flash Steam	Waikato	55	331	38.0	\$	151	•		140
Te Mihi	2014	Flash Steam	Taupo	166	1.386	40.0	\$	506	\$ 496		481
Te Huka	2010	Binary Cycle	Taupo	28	189	53.0	\$	103	\$ 109	\$	114
Wairakei	1958, 2005	Flash Steam / Binary Cycle	Taupo	132	1,055	18.0	\$	814	\$ 762	\$	700
Tenon	2006	Geothermal Heat Exchange	Taupo	20 of heat	188	9.0	\$	9	\$ 9	\$	8
TOTAL ELIGIBLE G	EOTHERMAL ASSETS (B	OOK VALUE)				31.3	\$	1,584	\$ 1,523	\$	1,443
Tauhara	Not Commissioned	Geothermal	Taupo	N/A	0	N/A	\$	140	\$ 224	\$	498
TOTAL ELIGIBLE G	EOTHERMAL ASSETS (P	ROJECT COST)				31.3	\$	140	\$ 224	\$	498
TOTAL ELIGIBLE G	EOTHERMAL ASSETS					31.3	\$	1,724	\$ 1,746	\$	1,941



APPENDIX 2 – SUMMARY OF GREEN DEBT INSTRUMENTS

			Country of	Local	Local Currency		Coupon/ Yield/		30/06/20 Debt	30/06/21 Debt	30/06/22 Debt
	ISIN	CUSIP/NZX CODE	Issuance	Currency	Amount	Maturity Date	Margin	Underwriter	Amount NZ\$m 1	Amount NZ\$m 1	Amount NZ\$m 1
USPP Tranche 1 (2013 SERIES A)		Q2107# AG 1	US	USD	56	19/12/2020	3.46%	N/A	70	-	-
USPP Tranche 2 (2013 SERIES B, 2013 SERIES D, 2015 SERIES A)		Q2107# AH 9, Q2107# AK 2, Q2107# AN6	US	USD	115	19/12/2023	4.09%/4.19%/3.63%	N/A	153	153	153
USPP Tranche 3 (2013 SERIES E, 2015 SERIES B)		Q2107# AL 0, Q2107# AP1	US	USD	101	19/12/2025	4.33%/3.85%	N/A	136	136	136
USPP - 2015 tranche 3 (2015 SERIES C)		Q2107# AQ9	US	USD	15	19/12/2027	3.95%	N/A	22	22	22
USPP - 2013 Tranche 4 (2013 SERIES C, 2013 SERIES F)		Q2107# AJ5, Q2107# AM 8	US	USD	53	19/12/2028	4.44%/4.51%	N/A	67	67	67
TOTAL USPP			US	USD	340	Various	Various	N/A	447	376	376
Wholesale Bond 2 - 7yr	NZCEND0520L2		New Zealand	NZD		27/05/2020	5.28%	N/A	-	-	-
Retail Bond 1	NZCEND0020L3	CEN020	New Zealand	NZD		15/05/2019	5.80%	N/A	-	-	-
Retail Bond 2 - 6yr	NZCEND0030L2	CEN030	New Zealand	NZD		15/11/2021	4.40%	N/A	150	150	-
Retail Bond 3 - 6yr	NZCEND0040L1	CEN040	New Zealand	NZD	100	15/11/2022	4.63%	N/A	100	100	100
Retail Bond 3 - 6yr	NZCEND0050L0	CEN050	New Zealand	NZD	100	15/08/2024	3.55%	N/A	100	100	100
Capital Bond		CEN060	New Zealand	NZD	225	19/11/2051	4.33%	N/A			225
TOTAL DOMESTIC BONDS			New Zealand	NZD	425	Various	Various	N/A	350	350	425
TOTAL BANK FACILITIES 2			New Zealand	NZD	430	Various	N/A - Confidential	Various	430	430	430
NEXI BANK DEBT FACILITY			New Zealand	NZD	40	30/11/2027	N/A - Confidential	ANZ	54	47	40
COMMERCIAL PAPER ³			New Zealand	NZD	175	14/02/2020	N/A - Confidential	N/A	120	-	175
TOTAL ELIGIBLE DEBT									1,400	1,203	1,446

Notes:

- 1. Overdraft, Syndicated Bank Facility and Finance Lease liabilities have been excluded from the Programme.
- 2. As at 30 June 2022, Bank Facilities are split across seven tranches of debt provided by seven banks and with maturity dates ranging from November 2023 to June 2026.
- 3. Commercial Paper is included as amount on issue, not the face value of the Programme Amount (\$250 million).