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A YEAR OF SIGNIFICANT CHANGE FOR CENTRALINES AND CENTRAL HAWKE'S BAY

The period of reporting began with Centralines relocating to its new, fit for purpose depot and office to prepare it for the future, and provide the community with a facility for it to meet, learn and gather. Centralines also onboarded two external contractors to assist with undertaking an unprecedented works programme that included significant customer connections as well as network projects. New trainee line-mechanics joined our team and a traffic management division was established to support the safe and efficient delivery of our programmed works.

With completion of our record works programme within our sights, Cyclone Gabrielle struck in February, wreaking havoc across a wide area of New Zealand. The devastation was particularly heavy on the East Coast including Central Hawke's Bay. This powerful storm, made more intense by the ongoing change to our climate, caused significant damage to Centralines' network, interrupting power to thousands of network customers. The clean-up, repair and

restoration required the efforts of the whole Centralines team for much of the rest of the financial year being reported. Although this meant not completing our programme, our team can take huge pride from the way they safely restored power to our customers in extremely challenging conditions.

Asset management system ensures network resilience

Network performance over the year was in line with previous years and stakeholder expectations. Although we exceeded our own tight target for System Average Interruption Duration Index (SAIDI), on smaller networks with low customer numbers like Centralines, this indicator is sensitive to isolated but widespread outages, which was the case this year with Cyclone Gabrielle. Our outstanding response in repairing damage and restoring the network following the cyclone illustrates the resilience our approach to asset management brings.



We continue to invest in our network, delivering a significant programme of work that ensures we continue to provide a reliable network that meets the electricity needs of Central Hawke's Bay power consumers and supports the ongoing growth the district is experiencing. In addition to this significant investment in the network, we also experienced yet another year of record investment to facilitate continued high levels of network connection growth, in spite of emerging economic headwinds and disruption from Cyclone Gabrielle. As a consumer-owned company it is rewarding to play an important role in supporting the Central Hawke's Bay community as it continues to evolve as a thriving and desirable region to live and work.

Nevertheless, at the time of preparing this report we are acutely aware of the challenges facing consumers, businesses and communities in this time of heightened uncertainty, with rising cost of living and inflation compounded by the impacts of Cyclone Gabrielle. Discounts totalling \$1,257,000 were distributed to consumers through electricity retailers. Centralines remains committed to delivering ongoing support through a reliable electricity supply, efficient and effective asset management, local employment, investment in our community, development of energy related projects to help regional growth and sustainability, as well as continued line discounts in future.

RELIABILITY MEASURES	2022/23 CORPORATE INTENT TARGETS	2022/23 ACTUAL
Unplanned system average interruption duration index (SAIDI) SAIDI represents the average number of minutes a consumer was without power in any one year.	62.8 MINS	72.82 MINS
Unplanned system average interruption frequency index (SAIFI) SAIFI is the average number of supply interruptions that a consumer experiences in the period including maintenance but excluding transmission (Transpower).	3.16 OUTAGES	2.20 OUTAGES



People sit at the heart of Centralines

Our employees, consumers and our community are central to our success and their safety is at the forefront of everything we do. In addition to ensuring our network is safe, as part of our public safety management system we proactively engage with our community about safety around our assets though presentations,

traditional and social media, as well as safety inductions for contractors working on or around the network.

We are committed to ensuring our people return from work safe and healthy at the end of each day. Despite this focus, and disappointingly, the business recorded one lost-time injury. However, we were heartened this was not in one of the ten key risk areas we have identified, which include working at heights, with electricity or around heavy machinery or

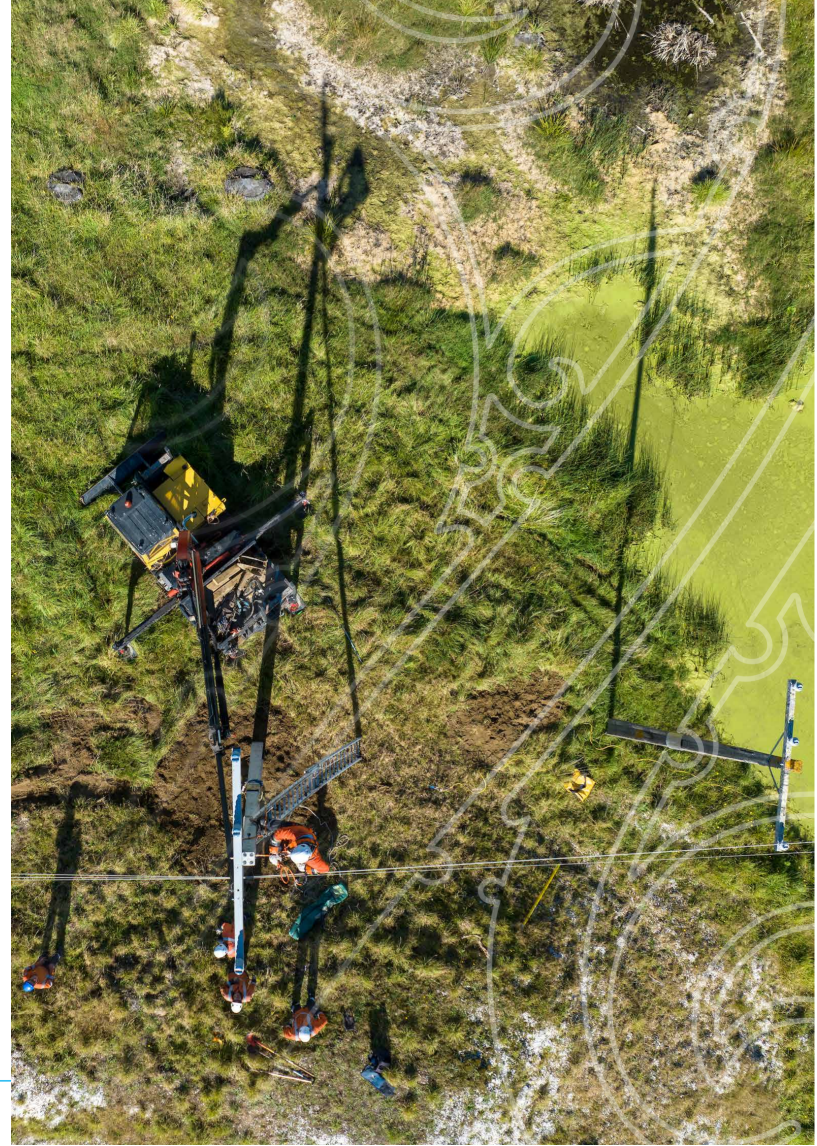
motor vehicles. To further improve our safety culture and performance we are working with our people to implement effective risk management strategies, including systems and reporting for our key risk areas. We reported a low total number of events, including incidents and near misses however, there were a number of vehicle related incidents reflecting the abnormally wet ground conditions experienced during the period. In addition to this risk-based approach to workplace health and safety, we also focus on the wellbeing of staff through a programme of initiatives to support staff awareness of health issues such as mental health; as well as financially contributing to staff's own wellbeing initiatives through our employee wellbeing allowance scheme.

We are pleased to be playing an important role in the social and economic development of Central Hawke's Bay as our workforce grows with the district and its demand for electricity. At the same time, with the global push for electrification and the removal of pandemic travel restrictions we are experiencing a shortage of skilled workers that is being felt across the electricity industry, infrastructure and construction sectors in New Zealand. In response we have implemented an integrated strategy with four focus areas:

- **1.** Offering a training pathway and career for locals.
- **2.** Attracting skilled workers to our fantastic region and team, making it easy to relocate and settle.
- **3.** Investing in our people through training, equipment and facilities, including our new office and depot.
- 4. Providing clear pathways and opportunities for staff to develop their skills and build a career in the industry.

It is pleasing to see this strategy delivering results with three new trainee line-mechanics joining the team, and two new team members employed in traffic management roles, all Central Hawke's Bay locals. We also added two skilled international workers to the Centralines family. At the same time we recognised the importance of being able to access additional resource to cope with the increased works programme and this year onboarded two external contractors: Powerlines Hawke's Bay, and Electra who supported our team with the delivery of the programme through the year.

All of this has been made possible by our new purpose-built depot and office that was opened during the year and has enabled Centralines to attract, accommodate and train our growing team and contractors. The depot has also provided training facilities for the industry with industry training provider MITA using our depot and training facilities to run programmes attended by workers from around the North Island.





Centralines understands the role it plays in the community, ensuring a reliable, affordable and sustainable electricity supply for the district, and supporting its growth and decarbonisation. But we understand our role extends to more than this, which is why we have taken the opportunity afforded by the construction of our new depot to ensure it meets not only Centralines' needs but also those of the community. With limited spaces available for the community to meet in the district, we designed multi-purpose meeting and training spaces that not only fit the requirements of Centralines, but also met the needs of different community groups who could hire these spaces, although they are free of charge to notfor-profit organisations. Demand from the community has been overwhelming with rooms regularly used by community groups, iwi, councils, Te Whatu Ora, industry associations, training providers, and businesses for periods ranging from less than an hour up to multi-day use of multiple rooms.

We are passionate about Central Hawke's Bay and its people...

We are passionate about Central Hawke's Bay and its people, and Centralines' sponsorship portfolio remains an important tool for supporting our district. During the year we pledged \$199,252 in community funding to over 60 local organisations that support the wellbeing of our rural community - including the Centralines Sports Park, Hawke's Bay Rescue Helicopter Trust, Waipukurau Community Heated Pool and Sports Complex, and the Central Hawke's Bay Technology Centre. Support was provided to many other organisations that play an important role in our community including Connect-Youth Driver Training and CHB Swim for Lives.

100 YEARS OF CENTRALINES

In 2022 Centralines reached the significant milestone of 100 years of delivering reliable electricity supply to the Central Hawke's Bay community. To celebrate our centenary, we opened our doors to the public for an open day where we gave visitors the opportunity to explore the new depot.

We are incredibly proud of what we have achieved in a century, from creating employment within the local area to investing in smarter energy technologies. Centralines' unwavering commitment to safety and reliability while also maintaining our focus on innovation and technology will remain at the forefront as we continue our journey into the next 100 years.





\$11.5M CAPITAL SPEND

> \$1.3M RETURNED TO CONSUMERS

FINANCIAL PERFORMANCE

Centralines delivered another strong financial result for the year, with an after-tax profit of \$2.1 million. This is after the company returned \$1.3 million to its consumers through a discount payment on their electricity bills in May.

The result was close to the previous year – in spite of Centralines holding its prices flat, reflecting growth in customer contributions but also a reduced impact from COVID-19 which had adversely affected the prior period.

At the same time, Centralines continued to invest in its network with a capital spend of \$11.5 million.

Customer-driven work continues to surpass our expectations, with a spend of \$2.2 million. This record capital programme put pressure on our resourcing, and we required external contractors to assist in delivering our network maintenance with an increase in costs as a result.

Backed by a strong balance sheet with assets of \$91.3 million, even with debt raised to fund the construction of the new depot, the company remains well-positioned to meet the growth and decarbonisation needs of Central Hawke's Bay including relevant future investment opportunities in energy or infrastructure.

Total Revenue

\$15.5M

\$14.1M

EBITDA¹

\$7.1M

\$7.1M

Net Profit After Tax

\$2.1M

\$2.2M

Capital Expenditure

\$11.5M

\$12.8M

Total Discount²

\$1.3M

\$2.2M



DECARBONISATION

Measures aimed at emissions reduction and achieving New Zealand's decarbonisation goals are increasingly a centrepiece of government policy with a goal of carbon net zero by 2050 and specific carbon reduction budget for each decade. This flows through in the form of direct support to encourage electrification of transport and industry including developing the renewable generation, transmission and distribution required to enable this. The resulting increase in electricity demand incentivises investment in renewable generation, from small-scale roof-top solar photovoltaic installations through to large grid-connected solar farms. but will also require significant investment in transmission and distribution, as well as demand-side participation to time-shift flexible demand, enabling more efficient investment.

The electricity sector will do much of the heavy lifting in supporting New Zealand in the uptake of electric vehicles, and conversion of process heat away from fossil fuels, thereby playing an important role in New Zealand's decarbonisation. A group including Aotearoa's largest generators and distributors commissioned a report from Boston Consulting Group to identify the

investment needed across the sector to meet the targets set. This found an additional \$22 billion will be required this decade in additional investment in distribution infrastructure alone.

For Centralines, the principal issues to address will be: whether additional network infrastructure would be required to meet higher loads caused by electric vehicles; and what network growth or transmission investments will be required to meet increased industrial load. We are engaging with our industrial customers and key stakeholders to better understand their decarbonisation and electrification plans. At the same time, we are watching with great interest trials of different smart charging systems and price reward approaches that encourage electric vehicle owners to charge overnight when the network is idling, and not during major evening peak periods. There would be significant benefits to consumers from avoiding further investment in network capacity. Centralines own growing electric vehicle fleet and accompanying charging infrastructure will also provide important insights into charging behaviour, as well as how it can be supported by solar photovoltaic generation which has been installed on the roof of Centralines new depot.

The future is electric, and as we prepare to meet this challenge there are changes afoot in our regulatory environment.

- The Commerce Commission is reviewing its input methodologies that set the parameters for electricity lines businesses' expenditure, revenue, pricing, and returns.
- The Electricity Authority has a programme underway to update regulatory settings for distribution networks to better support the electricity sector's transition to a low emissions economy. Consultation has taken place on how regulatory settings can support distribution networks with the uptake of non-network solutions and flexibility services such as demand management, distributed generation and distributed energy resources which can both unlock new possibilities in reducing peak demand and help to save on future grid and network investment
- The Ministry of Business, Innovation and Employment is consulting on its review of the Electricity (Hazards from Trees Regulations 2003). Known as Tree Regulations, these have proved ineffective in their current form in preventing unnecessary interference and damage to, electricity lines, with associated costs and impact for consumers affected by outages caused by vegetation, particularly trees outside the growth limit zone covered by the present regulations.

As a consumer owned lines company, Centralines is exempt from the Commerce Commission's Default Price-quality Path regulation however, the outcome of these regulatory workstreams will heavily influence the ability of distributors to efficiently make the investment required in networks and other solutions to provide reliable and affordable distribution services and facilitate the growth in electrification that will underpin New Zealand achieving its decarbonisation goals.

Pricing will also be an important part of encouraging efficient network use and time shifting of flexible loads such as electric vehicles. We continue to evolve our pricing structure taking into account the distribution pricing principles set by the Electricity Authority choosing a consistent, fair and predictable approach to our pricing. As part of this process, we are continuing with implementing the changes to the Low Fixed Charge Regulations that will see this distortionary price restriction phased out by 2026. Our approach ensures consumers pay for and get value from the electricity service they receive, while minimising price shocks or unnecessary fluctuations, always with an eye to our role in promoting energy affordability.





With climate change making itself directly felt, it was timely that we took a significant step in our sustainability journey, taking delivery of two electric vehicles, installing charging infrastructure and commissioning a solar array at our new depot, as well as progressing plans for our new sustainable 33kV switchroom to be built at Ongaonga.

As part of its commitment to environmental sustainability, Centralines incorporated 106kW of solar panels on its new Coughlan Road depot. This is currently the largest roof top array in Central Hawke's Bay and produced 133,742 kWhs of

energy despite an unusually wet summer. As well as meeting 40% of Centralines own electricity needs, 61,540kWhs were also exported for use by consumers within its network. Central Hawke's Bay has a superb solar generation resource due to its high sunlight hours, and the learnings taken from the Coughlan Road array will be immensely valuable for Centralines and its customers in the rapidly evolving energy sector.





We continue to invest in our network to facilitate the region's growth, and have also geared up to ensure we can sustainably and reliably meet the needs of current and future power consumers, and support the wellbeing and economic development of our community.

Our sustainability journey continues as we look to reduce Centralines' carbon footprint, 99% of which comes from our fleet emissions. This has led us to introduce a policy to replace our vehicles with economic electric alternatives as they become due for replacement. This year one passenger electric vehicle and one light commercial electric vehicle were added to our fleet marking

the first important step to decarbonise.

At the same time, we can also play a pivotal role in facilitating sustainable ambitions and choices of Central Hawke's Bay consumers as they decarbonise. This includes making it easy for residential and commercial customers to connect generation such as solar photovoltaic systems to our network, providing network capacity, and pricing that encourages charging of electric vehicles in a way that efficiently utilises network capacity outside of morning and evening peaks.

We are also working with businesses around their plans

to electrify and decarbonise their processes, and ensure that network capacity will support realisation of their decarbonisation ambitions. More renewable energy is needed to meet the increased demand from electrification of transport and industry so we are actively looking for opportunities to facilitate development of new sources of renewable energy in Central Hawke's Bay.

At the heart of our sustainable future is our people and our community. We continue to invest in the capability and wellbeing of our workforce, and provide our leading facilities to train the next generation workforce for the industry. Our relationships are central to our



role supporting the community and we are developing deeper local partnerships with stakeholders, including iwi, as well as our ongoing collaboration on regional development with Central Hawke's Bay District Council.

We believe that working together will enable us to support the

ambitions and sustainably meet the expectations of current and future generations. Our approach to this is reflected in Centralines' story that is represented in our new depot's centrepiece carving, and the names given to the five toko and tahuhu that make it up. These names are also shared by the five multipurpose rooms

established for Centralines and the community to use for working toward our shared goal of a prosperous and sustainable Central Hawke's Bay.

- Oranga Makuru:
 associated with providing/provision
- Parahau Haumaru:
 associated with protection
- Te Takarangi: associated with problem solving
- Te Puāwaitanga:
 associated with prosperity
- 5 Tū Poupoutanga: associated with team and collaboration



Centralines' continued success is a credit to the excellent work and commitment of the Centralines team, the professional leadership of our management partner – Unison Networks – and the support of the Central Hawke's Bay community.

We thank the Trustees for their ongoing confidence, support and for the important role they play in representing the interests of the power consumers of Central Hawke's Bay and our rural communities. This year the Trust appointed Central Hawke's Bay local Thomas Good as Board Observer as part of the Trust's commitment to developing leadership and governance capability in the District.

Two long serving Directors, Chair Dr Ian Walker and Audit and Risk Committee Chair Derek Walker, stepped down in 2022. We thank them for their many years of service to Centralines.

As we continue in this new phase of growth for our region and an era of change in the sector, it is encouraging that Centralines' business and operations are in a strong position to sustainably respond to the future and to contribute to Central Hawke's Bay continuing to thrive.

Fenton Wilson CHAIR Ken Sutherland CHIEF EXECUTIVE





Role of the Board of Directors

The Board of Directors (the 'Board') is appointed by the shareholders' representatives, the Trustees of the Central Hawke's Bay Consumers Power Trust.

The Board is responsible for setting and monitoring the strategic direction, policies and control of the company's activities, with day-to-day management delegated to the Chief Executive.

The Board has a formal charter that outlines the responsibilities of the Board and the Chief Executive, and provides a code of ethics to guide Directors and the Chief Executive in carrying out their duties and responsibilities.

The Board met eight times during the financial year, with additional full meetings and sub-committee meetings convened when required.

Board committees

Audit and Risk Committee

Centralines has a formally constituted Audit and Risk Committee, responsible for reviewing the company's accounting policies, financial management, financial statements, management of information systems and systems of internal control, external and internal risk

management functions, and the treasury policy. The Committee also considers internal risk assessments and external audit reports as well as the appointment of the external auditor, audit relationship matters and fees.

The Committee meets an average of six times a year, with additional meetings convened when required.

Risk management

The Board oversees a formal risk policy and risk management framework that is consistent with the Australian and New Zealand standard for risk management AS/NZS ISO 31000:2018 Risk Management – Principles and Guidelines.

The Board is responsible for reviewing and ratifying the risk management practices and system of internal controls.

The Board monitors the Company's risk position and activities, principally through the Audit and Risk Committee, and the Board considers the recommendations and advice of external and internal auditors and other external advisors on the risks that face the Company. The Board undertakes worksite visits, and engages directly with staff around safe working practices.

The Board ensures that recommendations made by the external and internal auditors and other external advisors are investigated and appropriate action is taken to ensure that the Company has an effective internal control environment in place to manage the key risks identified.

Statement of Corporate Intent

In accordance with Section 39 of the Energy Companies Act 1992, the Directors annually submit a Statement of Corporate Intent for the coming financial year to the Central Hawke's Bay Consumers Power Trust for endorsement.

This document outlines the company's overall objectives, intentions and financial performance targets and is available on the company's website.

Directors' interests register

The company maintains and reviews on a monthly basis an Interests Register to record particulars of transactions or matters involving Directors.













FENTON WILSON

Born in Central Hawke's Bay. Fenton was appointed to the Centralines Board in 2018.

Fenton was previously a Hawke's Bay Regional Councillor/Chairman and has a good grasp of the issues and opportunities in Central Hawke's Bay. He is currently a Director of OSPRI New Zealand Limited, which manages National Animal Identification and Traceability and the TBfree programme. He is also a director of QRS. the roading business owned by Wairoa District Council. A passionate community advocate, Fenton is a trustee of the Predator Free New Zealand Trust which encourages community scale pest control and enables community groups and schools to increase biodiversity in their communities. He farms a sheep and beef property in Wairoa and has a distinctly rural background. The future for Centralines is bright with an explosion of new housing, real interest in paddock solar and the opening of the new company depot on Coughlan Road. He sees Centralines as a key contributor to the CHB community in a time of real growth and is proud to be involved.



TONY GRAY

Tony was appointed as a director to the Centralines Board in November 2020.

He is currently a director of a number of companies including EA Networks Limited, Artemis Nominees Limited, Foodeast GP Limited, Quality Roading and Services (Wairoa) Limited; and Chair of Ngāti Pūkenga Investments Limited, and Te Turapa Wai Ariki Limited.

Tony has also been on the boards of various companies including CLEAR Communications, Sky Network Television Limited, and the Eastland Group.

Previously, he was Chief Financial Officer at Hastings District Council and had also held senior finance roles at Te Rūnanga o Ngāi Tahu, Mighty River Power and TVNZ.



SARAH VON DADELSZEN

Sarah was appointed to the Centralines Board in November 2020.

Sarah's a strong advocate for the local community and wider agriculture sector. She lives with her husband Sam and three teenage boys near Takapau, where they farm sheep, beef and dairy. Currently on the **Ballance Agri-Nutrients** and FMG boards, Sarah's previous roles include being a Trustee of agricultural nonprofit AGMARDT and an independent director of NZ Young Farmers. She was the previous chair of the CHB **Consumers Power Trust** which enabled her to gain a good understanding of the power industry.

Sarah has attended several governance and leadership forums including the international INSEAD business school governance programme in Singapore and France, along with the Institute of Directors' programme. She also spent time at Stanford University with a New Zealand Primary Industry Leadership Group to gain deeper insight into global agri-business.



LEN GOULD

Len joined the Centralines Board in November 2020.

He has more than 40 years' experience in the electricity industry, having held senior positions at Unison Networks, Transpower, the Electricity Corporation of New Zealand and its predecessor NZED.

His knowledge and experience covers power system engineering, smart grids, commercial, transmission and distribution pricing, strategy, business development, mergers and acquisitions.

Len has a New Zealand Certificate in electrical engineering and has been a Registered Engineering Associate since 1986.



KEVIN BEST

Kevin was appointed to the Centralines Board in July 2022.

He has extensive commercial and financial experience and was a Partner at PricewaterhouseCoopers for a substantial part of his executive career. He has worked with a broad range of infrastructure intensive businesses, including within the electricity sector. He is a professional director and holds a number of Governance roles including being the Chair of two private companies and a Director of The Skills Organisation.

Kevin has family ties to the King Country but is now based in Auckland. He is a keen boatie and part of the leadership group of the Outboard Boating Club of Auckland which, as well as supporting safe boating, has a strong community and environmental focus.





For the year ended 31 March 2023

The Board of Directors presents their annual report including the financial statements of the Company for the year ended 31 March 2023. As required by section 211 of the Companies Act 1993, we disclose the following information:

Nature of business

The Company's activities have not changed during the year under review.

Results

The operating profit before discount, interest and tax for the year was \$4.78 million. The annual net profit was \$2.10 million after allowance for discount and tax. This compares with an operating profit in 2022 of \$4.38 million, a net profit of \$2.22 million after allowance for discount and tax.

Directors

The Directors received the following remuneration during the year under review:

- F. D. Wilson (Chair) \$48,500 Re-appointed 28 July 2020
- A. T. Gray (Director) \$32,500 Appointed 1 November 2020
- S. J. von Dadelszen (Director) \$30,500 Appointed 1 November 2020
- L. J. Gould (Director) \$30,500 Appointed 23 November 2020
- K. R. Best (Director) \$20,333 Appointed 28 July 2022
- I. H. Walker (Chair) \$19,148 Retired 28 July 2022
- D. N. Walker (Director) \$11,167 Retired 28 July 2022

Dividend

Dividend of \$214,925 was declared during the year ended 31 March 2023. (2022: Nil).

Auditors

In accordance with Section 45 of the Energy Companies Act 1992, the Auditor-General continues as Auditor.

Audit fees payable by the Company to Audit New Zealand as at 31 March 2023 were \$105,367 (2022: \$69,448).

Accounting policies

The accounting policies adopted in the preparation of the financial statements are consistent with those followed in the preparation of the Company's annual financial statements for the year ended 31 March 2022. The Company has not early adopted any standard, interpretation or amendment that has been issued but is not yet effective. Those new standards and amendments that are relevant to the Company are:

Amendment to NZ IAS 1 Presentation of Financial Statements

The adoption of these amendments did not have any impact on the current period or any prior period and is not likely to affect future periods.

Directors' interests

Directors disclosed an interest or cessation of interest in the following entities during the year ended 31 March 2023.

F Wilson

- Centralines Limited –
 Director
- OSPRI NZ Limited Director
- TB Free NZ Limited Director
- National Animal Identification Traceability (NAIT) Limited – Director
- Oruru Land Company Limited – Director/Beneficial shareholder
- Predator Free New Zealand Trust – Trustee
- Quality Roading & Services
 (Wairoa) Limited Director
- Real Estate Agents Act 2008 – Property Brokers Licensee

T Gray

- Centralines Limited –
 Director
- Te Turapa Wai Ariki LimitedChair
- Artemis Nominees Limited –
 Director
- Quality Roading and Services (Wairoa) Limited – Director and Chair of Audit Committee
- Nga Hua O Ngati Pukenga Limited – Director
- Ngati Pukenga Investments Limited – Chair
- Electricity Ashburton
 Limited (incl. subsidiaries) –
 Director
- Foodeast GP Limited –
 Director

S von Dadelszen

- Centralines Limited Director
- Centralines Limited –
 Consumer
- Ballance Agri-Nutrients Limited – *Director, Chair of Remuneration Committee*
- FMG Insurance Limited
 Director/Chair of People,
 Culture and Governance
 Committee
- For Sure Limited Director
- Hinerangi Station Limited Director/Shareholder
- Porangahau and
 Maharakeke Catchment Group
 Committee Member
- Tukituki Water Security Group – Committee Member

L Gould

- Centralines Limited Director
- · Gould Consultancy Limited
- Owner & Director

K Best

- Centralines Limited Director
- Morrison Low Holdings Limited – *Chair*
- S & L General Partners Limited – *Chair*
- · The Skills Organisation Inc
- Director

I Walker (retired 28 July 2022)

- · Centralines Limited Chair
- Centralines Limited Consumer
- Kilgaren Farm Limited Owner & Director
- Farmlands Co-operative Society Limited *Shareholder*
- Ballance Agri-Nutrients Limited – Shareholder
- DeeResearch NZ Director
- Board of Deer Industry New Zealand (DINZ) – Chair and Director
- Tukituki Water Security Group – Committee Member

D Walker (retired 28 July 2022)

- Centralines Limited Director
- Speirs Group Limited and subsidiaries Chair & Director
- TBL Investments Limited
 Director/Beneficial
 Shareholder
- Elmira Consulting Limited Director/Shareholder





Trustees' Statement

The Central Hawke's Bay Consumers Power Trust is the owner of Centralines. There are seven Trustees, who are all elected. The beneficiaries of the Trust are the electricity consumers in the Central Hawke's Bay region.

This year a great number of our consumer beneficiaries have been negatively impacted by flooding resulting from Cyclone Gabrielle. The Trust is extremely appreciative of the staff and management at Centralines, who responded incredibly to the situation on the morning of 14 February.

The event was truly historic and destructive on a scale not seen for decades. The electricity network stayed robust and the outages that did occur were resolved reasonably quickly. This was the result of planning at a strategic level, maintaining a robust network and planning in the days prior to the event. We are fortunate to have the Centralines team that we do, and on behalf of all consumers we are grateful.

A core responsibility of the Trust is to oversee the assets that the Trust owns, which is Centralines. To discharge this responsibility, we select the Board of Directors. This year we have seen the retirement of Dr Ian Walker and Derek Walker. Dr Ian Walker has been the Board Chair and has been a very positive factor in many issues over the years including the new depot building and focusing on the core business that has performed so well. He is local and community minded. Derek Walker has been a true professional taking us

through very significant times of becoming exempt from the Commerce Commission Price Quality regulations as well as our aspirations of business growth and renewable generation.

We welcome aboard Kevin Best to the Board. Kevin brings a wealth of experience in governance and business growth as well as a board background in the industry and government regulation. All these skills will be needed in the years ahead.

Centralines has provided the maximum allowable discount to our consumers. This totalled \$1,257,000. To the average residential consumer this meant a discount in the order of \$106, which is meaningful and valued by our consumer owners. To the larger users, the rebate was in the thousands of dollars, with the highest user receiving a rebate of \$5,850.

Centralines also gave generously to 63 charitable organisations for a total of \$199,252. These organisations included numerous sports teams, community events, social services and schools.

As part of the governance of the organisation, the Trust issues a Letter of Expectation to the Directors of Centralines at the start of each financial year. Included in recent years is the expectation that the Directors focus on growth and on ensuring Centralines is ready for industry changes. The major industry change is decarbonising the economy and providing renewable green energy. This places expectations on Centralines that the network will be ready to supply consumers with the energy that is required.

We have confidence that these expectations are being progressed. With change there are always as many threats as opportunities. Navigating this requires sound judgement and courage to act in a timely manner.

Looking ahead we are optimistic for Centralines and believe that we have the best Directors in place overseeing future challenges and opportunities.

Alistair Setter

Chair – Central Hawke's Bay Consumers Power Trust







Balance Sheet Independent Auditor's Report Statement of Changes In Equity

STATEMENT OF PERFORMANCE

2023 STATEMENT OF CORPORATE

FOR THE YEAR ENDED 31 MARCH 2023	CORPORATE INTENT TARGETS	2023 ACTUAL	2022 ACTUAL
Financial Measures			
Earnings Before Interest, Tax, Depreciation and Amortisation (EBITDA) excluding discounts (\$millions)	\$9.45	7.15	7.06
Earnings Before Interest, Tax, Depreciation and Amortisation (EBITDA) (excluding discounts) as a percentage of Average Assets Employed.	10.79	8.28%	8.95%
Net Profit After Tax (adjusted for discounts) as a percentage of Average Shareholders' Funds	5.02%	4.92%	5.72%
Network Operational Costs – \$ per ICP (excluding Transmission Costs and Depreciation)	\$554	\$693	\$608
Additional operational costs incurred through Cyclone Gabrielle.		-	-
Network Operational Costs - \$ per kilometre of line (excluding Transmission Costs and Depreciation)	\$2,609	\$3,299	\$2,835
Total Planned Electricity Network Capital Expenditure (\$millions)	\$9.06	\$7.28	\$4.95
Dividend - paid in that year (\$000)	\$200	\$215	-
Discount - paid in that year (\$millions)	\$1.26	\$1.26	\$2.23
Reliability Measures			
Unplanned System Average Interruption Duration Index SAIDI represents the average number of minutes the customer was without power in any one year. Unplanned performance metrics were above historical averages for certain outage categorisations as a few high impact faults skewed this year's performance including the Cyclone Gabrielle.	62.83	72.82	67.39
System Average Interruption Frequency Index SAIFI is the average number of supply interruptions that a customer experiences in the period including maintenance but excluding transmission (Transpower). The successive interruptions have been treated in the same way for the 2023 financial year as they were for the 2022 financial year. Unplanned SAIFI performance metrics were close to the historical averages across outage categorisations although up on recent performance levels due to a small number of faults caused mainly by vegetation that affected relatively large numbers of customers, impacting this year's performance which was around the historical average	3.16	2.20	1.61
*Both 2021/22and 2022/23 SAIDI and SAIFI targets and actual performance are based on unplay requirements of the Electricity Distribution Services Default Price Quality Path Determination 20 some circumstances, be followed by restoration of supply to some consumers and then by a surinitial cause or making repairs and completing the permanent restoration of supply to all consumptions. Centralines' reported SAIFI records the initial outage and not any subsequent short duran supply. Centralines' reported SAIDI includes the consumer minutes from subsequent short duran supply. This recording approach has not changed from Centralines' page 1.	020. An unplanned I accessive interruption umers. For the avoic ation outages require tion outages require	oss of supply en as a result of dance of doubt, ed to effect the doubt to effect the	event can, in isolating the where this restoration of
Number of major faults (33kV) that result in interruptions to supply, per 100 km of line per year (as per the Electricity Distribution Information Disclosures Determination 2012)	2	2	2
Safety Measures			
Number of lost-time injuries	0	1	1

STATEMENT OF COMPREHENSIVE INCOME

FOR THE YEAR ENDED 31 MARCH 2023	NOTES	2023 \$000	2022 \$000
Revenue			
Revenue from contracts with customers		16,512	15,303
Posted discount accrued	2	(1,475)	(1,257)
Net revenue from contracts with customers	2	15,037	14,046
Other income	2	493	19
		15,530	14,065
Expenses			
Transpower charges		(2,690)	(2,660)
Network maintenance		(2,671)	(2,404)
Employee related expenses		(1,337)	(1,138)
Other expenses	3	(3,044)	(2,570)
Business development	Ū	(114)	(124)
Total operating expenses		(9,856)	(8,896)
Earnings before interest, taxes, depreciation and amortisation		5,674	5,169
expenses (EBITDA) Depreciation and amortisation expense	5	(2,354)	(2,046)
Finance expenses	3	(400)	(36)
Change in fair value of network distribution assets		(188)	(00)
Profit before income tax		2,732	3,087
1.10.11.20.13.10.11.10.11.10.11.10		2,102	
Income tax	4	(629)	(860)
Profit for the year	· · · · · · · · · · · · · · · · · · ·	2,103	2,227
		,	,
Other comprehensive income:			
Items that will not be reclassified to profit or loss:			
Gains/(Losses) on revaluation of electricity distribution network	5	(1,190)	-
Deferred tax impact		334	-
		(856)	-
Items that may be subsequently reclassified to profit or loss:		-	-
		-	-
Other comprehensive income for the year, net of tax		(856)	-
Total comprehensive income for the year		1,247	2,227

BALANCE SHEET

AS AT 31 MARCH 2023	NOTES	2023 \$000	2022 \$000
Assets			
Cosh and each aguivalente		1 126	756
Cash and cash equivalents Trade and other receivables	7	1,126	1,489
Inventories	6	1,770 1,891	994
Current tax assets	O	327	278
Total current assets		5,114	3,517
iotal current assets		5,114	3,317
Non-current assets			
Property, plant and equipment	5	85,645	77,942
Intangible assets		137	134
Investment property	16	292	292
Derivative financial instruments		142	-
Total non-current assets		86,216	78,368
Total assets		91,330	81,885
Liabilities			
Current liabilities			
Trade and other payables		2,469	2,683
Contract liabilities	2	1,475	1,257
Employee provisions		433	315
Total current liabilities		4,377	4,255
Non-current liabilities			
Interest bearing liabilities	14	11,000	3,000
Employee provisions		52	49
Deferred tax liabilities	4	11,013	10,725
Total non-current liabilities		22,065	13,774
Total liabilities		26,442	18,029
Net assets		64,888	63,856
Equity			
Share capital	9	8,000	8,000
Reserves		-	856
Retained earnings		56,888	55,000
Total equity		64,888	63,856

For and on behalf of the Board of Directors of Centralines Limited, who authorised these financial statements presented on pages 4 to 20 for issue on 29 June 2023.

Fenton Wilson - Chair

Tony Gray – Director

STATEMENT OF CHANGES IN EQUITY

ATTRIBUTABLE TO EQUITY HOLDERS OF THE COMPANY

FOR THE YEAR ENDED 31 MARCH 2023	NOTES	SHARE CAPITAL \$000	REVALUATION RESERVE \$000	RETAINED EARNINGS \$000	TOTAL EQUITY \$000
Balance as at 1 April 2022		8,000	856	55,000	63,856
Profit/(loss) for the year		-	-	2,103	2,103
Other comprehensive income:					
Revaluation of electricity distribution network	5	-	(1,190)	-	(1,190)
Deferred tax on revaluation		-	334	-	334
Surplus on sale of land		-	-	-	-
Total other comprehensive income		-	(856)	-	(856)
Total comprehensive income		-	(856)	2,103	1,247
Dividends	15	-	-	(215)	(215)
Balance as at 31 March 2023		8,000	-	56,888	64,888

Balance as at 1 April 2021		8,000	856	52,773	61,629
Profit/(loss) for the year		-	-	2,227	2,227
Other comprehensive income:					
Revaluation of electricity distribution network	5	-	-	-	-
Deferred tax on revaluation		-	-	-	-
Total comprehensive income		-	-	2,227	2,227
Dividends		-	-	-	-
Balance as at 31 March 2022		8,000	856	55,000	63,856

STATEMENT OF CASH FLOWS

FOR THE YEAR ENDED 31 MARCH 2023	2023 \$000	2022 \$000
Cash flows from operating activities		
Receipts from customers	13,305	13,477
Contributions for capital works	1,499	1,064
Interest received	2	1
Payments to suppliers and employees	(9,986)	(9,489)
Interest paid	(400)	-
Income taxes paid	(55)	(755)
Net cash inflow/(outflow) from operating activities	4,365	4,298
Cash flows from investing activities		
Proceeds from disposal of investments	-	-
Purchases of investments	-	-
Purchase and construction of property, plant and equipment	(11,794)	(12,916)
Proceeds from disposal of property, plant and equipment	14	416
Net cash inflow/(outflow) from investing activities	(11,780)	(12,500)
Cash flows from financing activities		
Proceeds from other borrowings	8,000	3,000
Payment of dividends	(215)	_
Net cash inflow/(outflow) from financing activities	7,785	3,000
	,	,
Net increase (decrease) in cash and cash equivalents	370	(5,202)
Cash and cash equivalents at the beginning of the financial year	756	5,958
Cash and cash equivalents at end of year	1,126	756
Oash and cash equivalents at end of year	1,120	730

Cash and cash equivalents

Recognition and measurement

For the purpose of presentation in the above statement of cash flows, cash and cash equivalents includes cash on hand, deposits held at call with financial institutions, other short term deposits, highly liquid investment with original maturities of three months or less that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value.

NOTES to tHE FINANCIAL STATEMENTS

1 ABOUT THIS REPORT

(a) Entity reporting

Centralines Limited is a limited liability company incorporated and domiciled in New Zealand. The address of its registered office is 17 Coughlan Rd, Waipukurau, New Zealand. It is registered under the Companies Act 1993 and is an energycompany in terms of the Energy Companies Act 1992

Centralines Limited ('the Company') provides electricity distribution and line function services to consumers and businesses, as well as fibre optic network interconnections and related services throughout the Central Hawke's Bay. The Company also provides vegetation and electrical contracting services.

Centralines Limited is 100% owned by the Central Hawke's Bay Consumers' Power Trust

These financial statements are presented in New Zealand dollars (\$), which is Centralines Limited functional currency, and have been rounded to the nearest thousand unless otherwise stated

(b) Basis of preparation

The financial statements of the Company have been prepared in accordance with Generally Accepted Accounting Practice (GAAP). The financial statements comply with New Zealand equivalents to International Financial Reporting Standards ('NZ IFRS'), and other New Zealand accounting standards and authoritative notices that are applicable to entities that apply NZ IFRS Reduced Disclosure Regime (NZ IFRS RDR).

The Company is eligible and has elected to report in accordance with Tier 2 for profit accounting standards, NZ IFRS RDR on the basis that the Company has no public accountability and is not a large for profit public sector entity. The Company has elected to report in accordance with NZ IFRS RDR and has applied disclosure concessions.

The financial statements have been prepared under the historical cost convention, as modified by the revaluation of certain classes of property, plant and equipment, which are adjusted to fair value through other comprehensive income.

(c) Goods and Services Tax (GST)

The statement of comprehensive income has been prepared so that

all components are stated exclusive of GST. All items in the statement of financial position are stated net of GST, with the exception of receivables and payables, which include GST invoiced.

(d) Notes to the financial statements

Information that is considered material and relevant to the users of these financial statements is included within the notes to the financial statements. The assessment of materiality and relevance includes qualitative as well as quantitative factors including the size and nature of the balance and if the balance is important in understanding the Company's current or future performance.

Other relevant accounting information not included in the notes to the accounts is included below.

(e) New and amended standards adopted by the Company

The accounting policies adopted in the preparation of the financial statements are consistent with those followed in the preparation of the Company's annual financial statements for the year ended 31 March 2022, except for new standards effective as of 1 January 2023. The Company has not early adopted any standard, interpretation or amendment that has been issued but is not yet effective.

 Property, Plant and Equipment: Proceeds before Intended Use Amendments to NZ IAS 16

Onerous Contracts Cost of Fulfilling a Contract Amendments to NZ IAS 37, and

Reference to the Conceptual Framework Amendments to NZ IFRS 3

The amendments listed above did not have any impact on the amounts recognised in prior periods and are not expected to significantly affect the current of future periods.

Standards issued and not yet effective and not early adopted

Certain new accounting standards and amendments have been issued that are not mandatory for the 31 March 2023 financial year and have not been early adopted. Those new standards and amendments that are relevant to the Company are: Amendments to NZ IAS 1 – Classification of Liabilities as Current or Non current and Non current Liabilities with Covenants.

The amendments clarify a criterion in NZ IAS 1 for classifying a liability, such as loans, as non current: the requirement for an entity to have the right to defer settlement of the liability for at least 12 months after the reporting period. The amendments also clarify how covenants with which an entity must comply within twelve months after the reporting period affect the classification of a liability.

The amendments are effective for annual reporting periods beginning on or after 1 January 2024. These amendments were updated in May 2023 and cannot be early adopted as the early adoption period commences after the Company's balance date. We have considered the impact of the amendments and assessed that the new standard will not impact the classification of the Company's loans and borrowings as Centralines has discretion to rollover drawn bank loans through to the maturity date of the committed bank loan facility.

There are no other standards that are not yet effective and that would be expected to have a material impact on the Company in the current or future reporting periods and on foreseeable future transactions.

(f) Critical accounting judgements and estimates, including impact of Cyclone Gabrielle

The preparation of financial statements in conformity with NZ IFRS RDR requires judgements, estimates and assumptions that affect the application of policies and reported amounts of assets and liabilities, income and expenses. The estimates and associated assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances. Actual results may differ from these estimates.

In particular, information about significant areas of estimation and critical judgments in applying accounting policies that have a significant effect on the amounts recognised in the financial statements are as follows:

- Valuation of Electrical distribution network (note 5)
- Estimation of useful lives for depreciation (note 5)

(g) Cyclone Gabrielle

Cyclone Gabrielle reached the North Island of New Zealand in mid February 2023, causing significant disruption to Centralines electricity distribution network. The impact of the subtropical storm was particularly acute in Hawke's Bay, with strong winds and heavy rain resulting in the flooding of several major rivers and damage to key community infrastructure assets, such

a bridges and arterial roading links. Mobile networks and other means of communication such a fibre optic links were also damaged offline for a number of days in the initial period following the cyclone. Centralines staff worked to progressively restore electricity supply to the region through temporary remediation work, and temporary reconfiguration of the network.

Centralines financial statements for the year ended 31 March 2023 reflect the disposal of certain electricity distribution assets damaged in the cyclone as well as additional maintenance and capital costs incurred as part of the emergency response and temporary remediation of the electricity distribution network.

2 REVENUE

Revenue streams

The Company generates revenue primarily from electricity distribution and line function services provided to consumers and businesses in the Central Hawkes Bay. Other sources of revenue include electrical contracting services and investment income

investment income.	2023 \$000	2022 \$000
Net revenue from contracts with customers ¹	15,037	14,046
Other income:		
Interest income	2	1
Gain on sale of land	301	-
Miscellaneous income	48	18
Change in fair value of derivative financial instruments	142	-
Total revenue	15,530	14,065
Disaggregation of revenue from contracts with customers In the following table, revenue from contracts with customers is disaggregated by major products and service lines:	2023 \$000	2022 \$000
Electricity line revenue ¹	12,771	12,189
Capital contributions	1,499	1,064
Contracting revenue	698	761
Other	69	32
	15,037	14,046

1Net of the accrued posted discount of \$1,475,000 to be paid to consumers connected to the Company's electricity network as at 31 March 2023 and scheduled to be paid to consumers on 31 May 2023.

Contract assets and liabilities The Company has recognised the following revenue-related contract assets and liabilities:		2022 \$000
Contract liabilities – posted discount payable to consumers	1,475	1,257
Total contract liabilities	1,475	1,257

Changes in contract assets and liabilities

The Company has recognised a contract liability for the discount to be paid to consumers. The Company will pay a posted discount of \$0.018 c/kWh to all consumers registered on its electricity network as at 31 March 2023. The discount is calculated using twelve months of consumption data from 1 April 2022, and is scheduled to be paid to consumers in the month of May 2023. The minimum discount payable to any consumer is \$55.00, and the maximum is \$5,850

Accounting policy

(i) Electricity line revenue

The Company owns, manages and operates an electricity distribution network. The Company distributes electrical energy on behalf of electricity retailers that has been brought to points of supply by the National Grid operator or produced by embedded generators, to consumers connected to the Company's electricity distribution network

Line revenue relates to the provision of electricity distribution services and includes pass through revenue and recoverable cost revenue. Prices are regulated, and customers are charged through a mix of fixed charges which are recognised on a straight line basis and variable charges which

are recognised based on the volume of distribution services provided. Consistent with NZ IFRS 15 this revenue is recognised over time at the fair value of services provided based on an output method as the service is delivered to match the pattern of consumption. Pass through and recoverable costs include transmission costs, statutory levies and utility rates.

The Company pays a discount to eligible consumers registered on its network as at 31 March each year. The basis of the discount is posted on the Company's Electricity Distribution Delivery Prices disclosure at the start of each financial year, and is paid to consumers via their retailer in the following financial year. The electricity line revenue recognised is net of the discount to be paid to consumers. A contract liability (included in trade and other payables) is recognised for the expected discount payable to consumers in relation to electricity distribution made until the end of the reporting period.

(ii) Capital contributions

Customer contribution revenue relates to contributions received from customers towards the costs of reticulating electricity to new subdivisions, constructing uneconomic lines and relocating existing lines. The revenue recognised is the fair value of the asset being constructed. Revenue is recognised at a point in time when the asset is connected to the network for customers whose supply of electricity is contracted to a retailer. For retailers, this revenue is recognised over time.

(iii) Contracting revenue

Contracting revenue relates to revenue from electrical contracting services provided to third parties and is recognised as the fair value of the service provided or asset being constructed. Where an asset is being constructed for a third party, revenue is recognised over time as a result of control of the asset transferring to the customer over the time. For electrical services revenue is recognised at a point in time when the performance obligation is satisfied.

(iv) Interest income

Interest income is recognised using the effective interest method.

3 OTHER EXPENSES

Other operating expenses are recognised in the statement of comprehensive income as an expense when they are incurred.		2022 \$000
Other expenses		
Bad debt expense	13	3
Audit of the annual financial statements – Audit New Zealand	105	69
Regulatory audit and assurance work – Audit New Zealand	47	47
Directors' fees	192	213
Donations	-	1
Community sponsorship	199	149
Other operating expenses	2,488	2,088
	3,044	2,570

4 TAXATION

(a) Income tax expense	2023 \$000	2022 \$000
Current tax on profits for the year	19	343
Deferred tax associated with timing differences	622	521
Adjustments in respect of prior years	(12)	(4)
Income tax expense	629	860
(b) Reconciliation of income tax expense to prima facie tax payable	2023 \$000	2022 \$000
Profit from continuing operations before income tax expense	2,732	3,087
Income tax @ 28%	765	864
Tax effects of:		
Income not subject to tax	(124)	_
Expenses not deductible for tax purposes	-	-
Prior period current tax adjustment	(12)	(4)
Income tax expense	629	860
(c) Deferred tax liabilities	2023 \$000	2022 \$000
	Ψ000	ΨΟΟΟ
The balance comprises temporary differences attributable to:	44.400	40.004
Property, plant and equipment	11,132	10,824
Employee provisions	(111)	(90)
Other provisions	(8)	(9)
Total deferred tax liabilities	11,013	10,725
Movements:		
Opening balance	10,725	10,204
Deferred portion of current year tax expense	622	521
	(334)	_
Amounts charged or credited direct to equity	(334)	

Accounting policy

Income tax expense for the period comprises current and deferred tax. Tax is recognised in the statement of comprehensive income, except to the extent that it relates to items recognised in other comprehensive income or directly in equity. In this case, the tax is also recognised in other comprehensive income or directly in equity, respectively.

Current tax is the amount of income tax payable based on the taxable profit for the current year, plus any adjustments to income tax payable in respect of prior years. Current tax is calculated using rates that have been enacted or substantively enacted by balance date.

Deferred tax liabilities are generally recognised for all taxable temporary differences. Deferred tax assets are recognised to the extent that it is probable that taxable profits will be available against which the deductible temporary differences or tax losses can be utilised. Deferred tax is not recognised if the temporary difference

arises from the initial recognition of goodwill or from the initial recognition of an asset and liability in a transaction that is not a business combination, and at the time of the transaction, affects neither accounting profit nor taxable profit. Deferred tax is calculated at the tax rates that are expected to apply in the period when the liability is settled, or the asset is realised, using tax rates that have been enacted or substantively enacted by balance date.

5 PROPERTY, PLANT & EQUIPMENT	ELECTRICAL DISTRIBUTION NETWORK \$000	FIBRE NETWORK \$000	LAND AND BUILDINGS \$000	OTHER ASSETS \$000	TOTAL \$000
Year ended 31 March 2023					
Opening net book amount	65,042	441	11,112	1,1347	77,942
Additions	7,198	34	3,042	1,261	11,535
Disposals	(30)	-	(68)	-	(98)
Depreciation charge	(1,688)	(63)	(162)	(441)	(2,354)
Revaluation	(1,380)	-	-	-	(1,380)
Closing net book amount	69,142	412	13,924	2,167	85,645
At 31 March 2023					
Cost	1,940	1,398	14,220	24,632	35,796
Valuation	67,202	-	-	_	67,202
Accumulated depreciation	-	(986)	(296)	(4,907)	(6,189)
Net book amount	69,142	412	13,924	2,167	85,645
Year ended 31 March 2022					
Opening net book amount	61,704	498	3,839	1,520	67,561
Additions	4,948	4	7,709	182	12,843
Disposals	-	-	(416)	-	(416)
Depreciation charge	(1,610)	(61)	(20)	(355)	(2,046)
Revaluation	-	-	-	-	-
Closing net book value	65,042	441	11,112	1,347	77,942
At 31 March 2022					
Cost	17,263	1,364	11,276	5,893	35,796
Valuation	54,024	-	-	_	54,024
Accumulated depreciation	(6,245)	(923)	(164)	(4,546)	(11,878)

(a) Valuations of electrical distribution network

The electricity distribution network was revalued to fair value of \$67.202m in accordance with NZ IAS 16 Property, Plant and Equipment, NZ IAS 36 Impairment of Assets, and NZ IRFS 13 – Fair Value Measurement. Including capital work in progress of \$1.940m, this resulted in a net book value of \$69.142m.

Net book amount

In the absence of an active market for the network, Centralines calculated fair value using significant unobservable inputs (Level 3, as defined in NZ IFRS 13). Centralines used a discounted cash flow (DCF) methodology. Centralines based its cash flow forecasts on the company's cash flow forecasts and adjusted those forecasts to remove the impacts of expansionary growth on forecast future revenues, operating expenditure and capital expenditure.

The following key assumptions were applied in the methodology:

65,042

441

Line Revenue price increase:
 Centralines became an exempt
 EDB under the Commerce Act
 from October 2021 when all
 Trustees of Centralines became
 elected. As a result, Centralines
 has greater discretion to determine
 its own prices and revenues.

For the year ending 31 March 2024, forecast revenue assumed the board approved budget for the period. For subsequent years, it was assumed that revenue will increase at the rate of CPI inflation. In addition, it was assumed that volume growth of 2% would be achieved, which is consistent with recent observed growth rates and the high level of economic activity that continues in Central Hawke's Bay.

 Cashflows were discounted using a post tax Weighted Average Cost of Capital (WACC) 6.21%. (2022 5.05%).

1,347

77,942

11,112

A sensitivity analysis of the key assumptions shows that the biggest impact on the NPV of the future cash flows for Centralines' electrical distribution network is the movement in distribution revenue and less sensitive to movements in capital expenditure.

A sensitivity analysis on a number of variables as follows:

- a capital expenditure increase/ (decrease) of 5% would decrease/ (increase) the network's fair value by \$0.7m and (\$0.7m) respectively
- an increase/(decrease) in the discount rate of 0.5% would decrease/(increase) the network's fair value by \$3.4m and (\$3.5m) respectively
- an operating expense increase/ (decrease) of 5% would decrease/ (increase) the network's fair value by \$2.3m and (\$2.3m) respectively and
- a distribution revenue increase/ (decrease) of 5% would increase/ (decrease) the network's fair value by \$3.9m and (\$3.9m) respectively.

(b) Capital work in progress

Capital work in progress as at 31 March 2023 of \$1,943,779 (2021: \$11,556,054) of which \$1,939,531 is included in Electrical distribution network additions and \$4,248 included in the Land and Buildings additions.

(c) Capital commitments

The value of contractual capital commitments as at 31 March 2023 is estimated at \$Nil (2022:\$938,471).

Accounting policy

Property, plant and equipment

Property, plant and equipment, except the electrical distribution network, is stated at historical cost less depreciation and impairment loss. Historical cost includes expenditure that is directly attributable to the acquisition

Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. All other repairs and maintenance are charged to the statement of comprehensive income during the financial period in which they are incurred.

The electrical distribution network is carried at fair value using a discounted cash flow model. The network is re valued every five years at a minimum. We test the carrying amount annually by assessing this value against a discounted cash flow model. Where there is any material variance, the network is revalued to reflect the fair value of the network. Additions are recognised at cost and are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably.

Depreciation

Depreciation on electrical distribution assets is calculated using the straight line method to allocate their cost or re valued amounts over their estimated remaining useful lives.

Any accumulated depreciation on electrical distribution assets as at the revaluation date is eliminated against the gross carrying amount of the asset and the net amount is restated to the re valued amount of the asset.

Depreciation on other assets (other than Land which is not depreciated) is calculated using the straight line method to allocate their cost over their estimated useful lives

The estimated useful lives of property, plant and equipment for current and comparative periods are as follows:

Electrical distribution network	0 – 70 years
Fibre network	0 – 12 years
Buildings	50 – 100 years
• Land	
Other assets:	
 Motor vehicles 	3 – 15 years
Plant and equipment	1 – 10 years
Office furniture and equipment	5 – 15 years
Information technology	2 – 10 years

The assets' residual values and useful lives are reviewed, and adjusted if appropriate, at the end of each reporting period.

Impairment of assets

An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount

INVENTORIES

Inventories are stated at cost. Cost is determined using the average cost method. The cost

related production overheads.	2023 \$000	2022 \$000
Stock	1,873	899
Work in progress	18	95
	1,891	994

7 TRADE AND OTHER RECEIVABLES	2023 \$000	2022 \$000
Trade receivables	1,788	1,510
Provision for doubtful receivables	(28)	(31)
	1,760	1,479
Sundry receivables and accruals	10	10
	10	10
Total trade and other receivables	1,770	1,489
(a) Impaired receivables Movements on the provision for impairment of trade		
receivables are as follows: At 1 April	2023 \$000	2022 \$000
Opening balance	(31)	(9)
Provision for impairment recognised during the year	(18)	(28)
Receivables written off during the year as uncollectible	13	1
Amounts recovered during the year	8	5
At 31 March	(28)	(31)

Accounting policy

Trade receivables are amounts due from customers for goods sold or services performed in the ordinary course of business. They are generally due within 30 days and therefore are all classified as current. There are no significant financing components.

A provision for impairment of trade receivables is established when there is objective evidence that the

8 FINANCIAL RISK MANAGEMENT

The Company's activities expose it to a variety of financial risks, including credit risk and liquidity risk. The Company's overall risk management programme seeks to minimise potential adverse effects on the Company's financial performance.

Company will not be able to collect all amounts due according to the original terms of the receivables. When a trade receivable is uncollectible, it is written off against the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against 'other expenses' in the statement of comprehensive income.

(a) Fair value estimation

The methods and assumptions used are that carrying amounts in the financial statements reflect the estimated fair value of the financial instruments including receivables, cash and cash equivalents, investments, derivatives and accounts payable.

Financial assets and liabilities:	2023 \$000	2022 \$000
Fair value of financial assets at amortised cost		
Cash and cash equivalents	1,126	756
Trade and other receivables	1,770	1,489
	2,896	2,245
Financial assets at fair value through profit or loss		
Derivative financial instruments	142	-
	142	-
Fair value of financial liabilities at amortised cost		
Trade and other payables	2,469	2,683
Bank Loans	11,000	3,000
	13,469	5,683

Note, the Company only has two classifications of its financial assets.

All cash and cash equivalents and investments are classed as financial assets at amortised cost. Financial assets at amortised cost are recognised initially at fair value and are subsequently measured at amortised cost using the effective interest rate less any impairment. Amortisation or impairment losses are recognised in the profit or loss.

Derivative financial assets are classed as Fair value through profit or loss. Derivative financial instruments are recognised at fair value. The fair value of interest rate swaps is calculated as the present value of the estimated future cash flows based on observable yield curves.

Investments consist of short term deposits held with registered banks and are classified as current assets if they mature within 12 months, otherwise they are classified as non current.

Investments are held to collect principle and interest as part of a business model whose objective is to hold financial assets in order to collect contractual cash flows and the contractual terms of

the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

(b) Credit risk

In the normal course of its business the Company incurs credit risk from accounts receivable, bank balances and investments. There is no significant concentration of credit risk and the Company has a policy of assessing the credit risk of significant new customers and monitors the credit quality of existing customers. Counterparties to cash and investments are major banks, which are approved by the directors under the Company's Investment Policy. The Company's maximum credit risk exposure is as disclosed in the statement of financial position and collateral or other security is not held.

(c) Liquidity risk

Liquidity risk represents the risk that the Company may not have the financial ability to meet its contractual obligations. The Company evaluates its liquidity requirements on an ongoing basis. Overall the Company generates sufficient cash flows from its operating activities to meet its obligations

arising from its financial liabilities and has funding in place to cover potential shortfalls. activities to meet its obligations arising from its financial liabilities and has funding in place to cover potential shortfalls.

(d) Derivatives

Centralines is exposed to floating interest rate risk due to its bank borrowings. Centralines may use interest rate swap contracts to convert certain floating exposures to fixed rate, to provide more certainty around interest expenditure. The swap contract in place at 31 March 2023 has a notional principal amount of \$6 million, converts floating rate interest (BKBM) to a fixed rate range of 3.28% to 4.29%.

Accounting policy

Derivative financial instruments are initially recognised at fair value on the date a derivative contract is entered into and are subsequently measured at their fair value at the end of each reporting period. Subsequent changes in fair value are recognised through profit or loss in the Statement of Comprehensive Income.

9	SHARE CAPITAL	2023 SHARES '000	2022 SHARES '000	2023 \$000	2022 \$000
	Ordinary shares				
	Fully paid (no par value)	8,000	8,000	8,000	8,000

10 RELATED PARTY TRANSACTIONS

The amounts owing to related parties are paid in accordance with the Company's normal commercial terms of trade. No related party debts have been written off or forgiven during the year. Certain directors of the Company are also directors of other companies with whom the Company transacts. All such transactions are on normal commercial terms.

(a) Key management and personnel compensation

Centralines Limited has a management contract operated by Unison Networks Limited, an electricity lines company based in Hastings. This contract provides for executive, financial and technical managerial services for Centralines Limited.

Key management includes directors of the Company, and members of the Executive Committee of Unison Networks Limited who provide key management personnel services as part of the management contract with Centralines Limited. There are no employees of the Company who are classified as key management personnel.

The compensation paid or payable to Directors was \$192,186 (2022: \$212,517).

(b) Transactions with	h related parties		TRANSA	ACTION	YEAR-	END
Related party	Nature of transactions	Relationship with Company	2023 \$000	2022 \$000	2023 \$000	2022 \$000
Central Hawke's Bay Consumers Power Trust	Dividend	Parent	215	-	-	-
Unison Networks Limited	Purchases materials, management services and contracting services	Key management personnel	4,788	4,351	538	480
Trustees	Sale of contracting services	Trustee	2	74	-	-
Farmlands	Retail purchases	Directors' interest	10	13	-	1

11 COMMITMENTS

(i) Operating lease commitments

Lease payments under operating leases, for short term leases or leases for which the underlying asset is of low value are expenses in the statement of comprehensive income in equal instalments over the lease term.

The expense for the period is \$3,592 (2022 \$3,592)

The Company has applied NZ IFRS 16.6. No right of use asset has been recognised.

The future aggregate minimum lease payments under non cancellable operating leases are as follows:	2023 \$000	2022 \$000
No later than 1 year	1	4
Later than 1 year and no later than 5 years	-	-
Later than 5 years	-	-

12 CONTINGENCIES

As at 31 March 2023 the Company had no contingent liabilities or assets (2022: \$Nil).

13 EVENTS OCCURRING AFTER THE REPORTING PERIOD

There were no events to report.

14 NON CURRENT LIABILITIES INTEREST BEARING LIABILITIES

(a) Bank loans

All term borrowings are bank loans and interest rates for these borrowings are based on the bank bill rate plus margin and a line of credit charge. Centralines utilises a Wholesale term loan facility arrangement with a facility limit of \$12 million with a maturity date of 22 August 2024. This facility will be routinely renewed on maturity date, so all borrowing under this facility are reported as term borrowings.

The bank facility is secured by a General Security Agreement over Centralines Limited. The facility is subject to various covenants including leverage ratio. Centralines complied with all covenants for the 2023 year.

(b) Interest rate risk exposure

Centralines will manage its interest rate risk exposure, as from April 2022 the expected date of full drawdown of debt, by the use of an amortising interest rate SWAP over its wholesale term loan borrowing. A hedge profile of 50% of all mature borrowings is targeted.

	2023 \$000	2022 \$000
Bank loans	11,000	3,000
Total non current interest bearing liabilities	11,000	3,000

15 DIVIDENDS

During the year a fully imputed dividend of \$214,925 (\$298,507 inclusive of imputation credits) was paid in respect of the 2022/23 financial year (2022: Nil).

16 INVESTMENT PROPERTY	2023 \$000	2022 \$000
Balance at 1 April	292	292
Depreciation	-	-
Impairment	-	-
Balance at 31 March	292	292
Cost	292	292
Accumulated depreciation	-	-
Book value	292	292

Accounting Policy

Investment property is measured at cost less depreciation and impairment losses.

The estimated useful lives of investment property are:

Land	Indefinite
Buildings	50 - 100 years

Depreciation on buildings is calculated using the straight line method to allocate their cost or re valued amounts over their estimated remaining useful lives.

The fair value at 31 March 2020 is \$340,000

The valuation to determine the fair value was performed by Mel Wilson, a registered valuer from SouthgateWilson. The fair value was determined using sales of comparable properties.

There was no valuation performed in 2023

The investment property is a residential property purchased with the intention of being developed into a new depot for the company. This plan has now changed and there has been no decision made on the future of this property. The property is held at historical cost.

Independent Auditor's Report

To the readers of Centralines Limited's financial statements and performance information for the year ended 31 March 2023.

The Auditor-General is the auditor of Centralines Limited (the company). The Auditor-General has appointed me, Chris Webby, using the staff and resources of Audit New Zealand, to carry out the audit of the financial statements and the performance information of the company on his healf

Opinion on the financial statements and the performance information

We have audited:

- the financial statements of the company on pages 47 to 60, that comprise the statement of financial position as at 31 March 2023, the statement of comprehensive income, statement of changes in equity and statement of cash flows for the year ended on that date and the notes to the financial statements that include accounting policies and other explanatory information; and
- the performance information of the company on page 46.

In our opinion:

- the financial statements of the company:
 - o present fairly, in all material respects:
 - its financial position as at 31 March 2023; and
 - its financial performance and cash flows for the year then ended; and
- comply with generally accepted accounting practice in New Zealand in accordance with New Zealand Equivalents to International Financial Reporting Standards Reduced Disclosure Regime; and
- the performance information of the company presents fairly, in all material respects, the company's achievements measured against the performance targets adopted for the year ended 31 March 2023.

Our audit was completed on 30 June 2023. This is the date at which our opinion is expressed.

The basis for our opinion is explained below. In addition, we outline the responsibilities of the Board of Directors and our responsibilities relating to the financial statements and the performance information, we comment on other information, and we explain our independence.

Basis for our opinion

We carried out our audit in accordance with the Auditor-General's Auditing Standards, which incorporate the Professional and Ethical Standards and the International Standards on Auditing (New Zealand) issued by the New Zealand Auditing and Assurance Standards Board. Our responsibilities under those standards are further described in the Responsibilities of the auditor section of our report.

We have fulfilled our responsibilities in accordance with the Auditor-General's Auditing Standards.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Responsibilities of the Board of Directors for the financial statements and the performance information

The Board of Directors is responsible on behalf of the company for preparing financial statements that are fairly presented and that comply with generally accepted accounting practice in New Zealand.

The Board of Directors is also responsible on behalf of the company for preparing performance information that is fairly presented.

The Board of Directors is responsible for such internal control as it determines is necessary to enable it to prepare financial statements and performance information that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements and the performance information, the Board of Directors is responsible on behalf of the company for assessing the company's ability to continue as a going concern. The Board of Directors is also responsible for disclosing, as applicable, matters related to going concern and using the going concern basis of accounting, unless the Board of Directors intends to liquidate the

AUDIT NEW ZEALAND

Mana Arotake Aotearoa

company or to cease operations, or has no realistic alternative but to do so.

The Board of Directors' responsibilities arise from the Energy Companies Act

Responsibilities of the auditor for the audit of the financial statements and the performance information

Our objectives are to obtain reasonable assurance about whether the financial statements and the performance information, as a whole, are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion.

Reasonable assurance is a high level of assurance, but it is not a guarantee that an audit carried out in accordance with the Auditor-General's Auditing Standards will always detect a material misstatement when it exists. Misstatements are differences or omissions of amounts or disclosures, and can arise from fraud or error. Misstatements are considered material if individually or in the aggregate, they could reasonably be expected to influence the decisions of readers taken on the basis of these financial statements and performance information.

For the budget information reported in the performance information, our procedures were limited to checking that the information agreed to the company's statement of corporate intent.

We did not evaluate the security and controls over the electronic publication of the financial statements and the performance information.

As part of an audit in accordance with the Auditor-General's Auditing Standards, we exercise professional judgement and maintain professional scepticism throughout the audit. Also:

We identify and assess the risks of material misstatement of the financial statements and the performance information, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than one resulting from error, as fraud may involve collusion,

forgery, intentional omissions, misrepresentations, or the override of internal control.

- We obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the company's internal control.
- We evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the Board of Directors.
- We evaluate the appropriateness of the reported performance information within the company's framework for reporting its performance.
- We conclude on the appropriateness of the use of the going concern basis of accounting by the Board of Directors and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the company's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements and performance information or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the company to cease to continue as a going concern
- We evaluate the overall presentation, structure and content of the financial statements and the performance information, including the disclosures, and whether the financial statements and the performance information represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with the Board of Directors regarding, among other matters, the planned scope and timing of the audit and significant audit

findings, including any significant deficiencies in internal control that we identify during our audit.

Our responsibilities arise from the Public Audit Act 2001.

Other Information

The Board of Directors is responsible for the other information. The other information comprises the information included on pages 6 to 43 and 64, but does not include the financial statements and the performance information, and our auditor's report thereon

Our opinion on the financial statements and the performance information does not cover the other information and we do not express any form of audit opinion or assurance conclusion thereon.

In connection with our audit of the financial statements and the performance information, our responsibility is to read the other information. In doing so, we consider whether the other information is materially inconsistent with the financial statements and the performance information or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on our work, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

Independence

We are independent of the company in accordance with the independence requirements of the Auditor-General's Auditing Standards, which incorporate the independence requirements of Professional and Ethical Standard 1: International Code of Ethics for Assurance Practitioners issued by the New Zealand Auditing and Assurance Standards Board

In addition to the audit we have carried out an engagement in the area of an assurance engagement pursuant to the Electricity Distribution Information Disclosure Determination 2012 — (consolidated in 2018) for the period ended 31 March 2022, which is compatible with those independence requirements. Other than the audit and the engagement, we have no relationship with or interests in the company.

Palmerston North, New Zealand

Chris Webby Audit New Zealand On behalf of the Auditor-General

(ienishloss)



BOARD OF DIRECTORS

Fenton Wilson Chair

Tony Gray Director

Sarah von Dadelszen Director

Len Gould Director

Kevin Best Director

SENIOR MANAGEMENT

 Jaun Park
 Chief Executive

 Jason Larkin
 General Manager - Centralines

 Brent Muggeridge
 Company Accountant

CHB CONSUMERS POWER TRUST TRUSTEES

Alistair Setter Chair

Marcus Peacock Elected Trustee

Karen Middelberg Elected Trustee

Libby Tosswill Elected Trustee

Callum Gray Elected Trustee

Tony Murphy Elected Trustee

Laura Billings Elected Trustee

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