



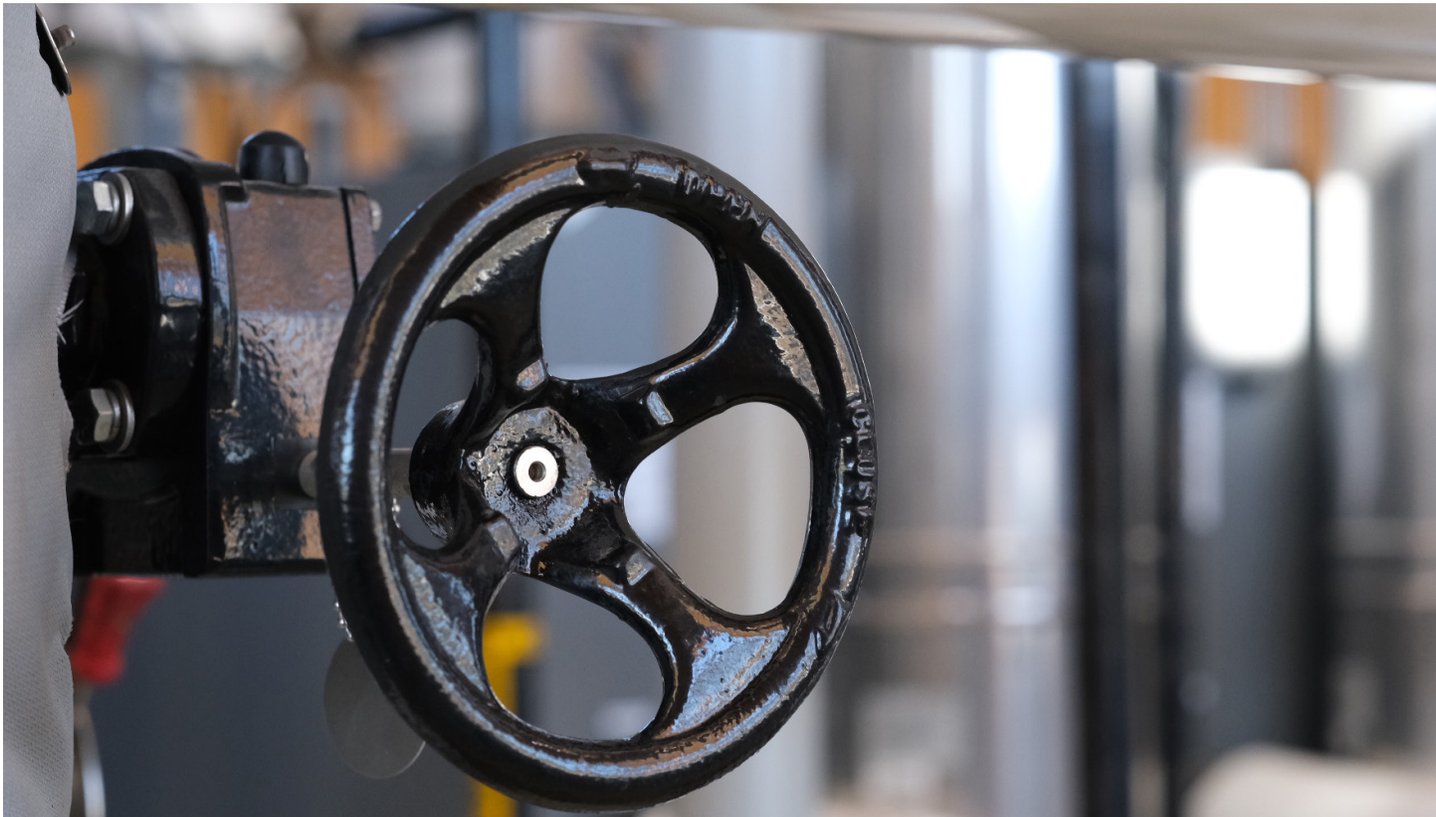
2020 | Annual Report

Clean, efficient
energy, for now
and the future.



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A look inside at the mechanical equipment at the ADEU



■ MESSAGE FROM THE BOARD CHAIR

The Lulu Island Energy Company (LIEC) continues to deliver on the City of Richmond’s vision to become a sustainable, low carbon community. Despite challenges caused by the pandemic, the company continued to expand the Alexandra, Oval Village and City Centre District Energy Utilities in order to meet demand while maintaining LIEC’s commitment to efficient, reliable service to existing customers. We understand that our customers were at home more often than usual due to health orders, making our services that much more critical. LIEC also allowed customers to defer payments, recognizing that some customers may have been experiencing financial hardship. Overall, the Company displayed resiliency, as LIEC seamlessly transitioned into remote work and continued to maintain its commitment of service excellence to LIEC customers and the Richmond community. Otherwise and as expected, the LIEC team focused on supporting new connections to LIEC; new development and construction continued in 2020 without any delays. All of these important events are summarized in this year’s annual report.

2020’s work by the Company solidified LIEC’s district energy business as an important contributor in achieving the City of Richmond’s vision. In this context, I present the 2020 Annual Report to our shareholder, the City of Richmond, as a record of the company’s financial performance and customer service excellence.

A handwritten signature in black ink, appearing to read 'Jerry Chong'.

Jerry Chong
Chair, Lulu Island Energy Company

MESSAGE FROM THE CHIEF EXECUTIVE OFFICER

2020 was a uniquely challenging year for many, including LIEC, as the Company's expansion of services and infrastructure continued, while managing impacts caused by the COVID-19 pandemic. Providing essential services such as reliable heating, cooling and domestic hot water services always remains a priority and was even more critical as households were at home more than usual due to health orders. With this awareness, LIEC was able to increase oversight of its operations in order to support customer service excellence. I'm happy to report that LIEC's services in 2020, measured in 'service up time' or reliability, was 99.8%.

Despite the challenges that 2020 brought, LIEC was actively supporting development and new customer connections such as: the Oval Village District Energy Utility (OVDEU) service area was expanded to include a new development; the OVDEU permanent sewer heat recovery energy centre project commenced on an accelerated schedule as a result of significant grant funding from the Province's CleanBC Communities Fund; and two new developments were added at the Alexandra District Energy Utility (ADEU). In terms of new service areas, 2020 saw further expansion of the City Centre service area amounting to approximately 4.7 million ft², incorporated into the expanding City Centre service area. New developments in this area will be serviced by low carbon energy systems in the coming years. Construction of these buildings is underway and will allow for continued, rapid expansion of district energy services.

As a result of these advances and developments, the City of Richmond and LIEC were recognized both internationally and nationally, with Richmond's district energy program being awarded by the International District Energy Association and Energy Globe Foundation, as well as LIEC being awarded the IDEA Innovation and National Canada Energy Globe award for the Central at Garden City energy centre.

This report provides a summary of the outcomes of the company's hard work with its partners and customers in 2020 and its excellent financial standing. I am pleased that LIEC continues to be Richmond's solution for delivering "clean, efficient energy for now and the future" and I look forward to LIEC expanding on and furthering the Company's successes in delivering essential services to the community.



John Irving
CEO, Lulu Island Energy Company





The award winning ADEU is frequently toured by the public, as well as other sustainable energy producers

ABOUT THE COMPANY AND DISTRICT ENERGY IN RICHMOND

LIEC is a wholly-owned municipal corporation, established to operate district energy utility systems in the City of Richmond on the City's behalf.

The goals of LIEC are to:

- establish a highly efficient district energy network providing heating and, in some cases cooling services to buildings at competitive rates;
- provide reliable, resilient local energy for the benefit of its customers;
- operate and maintain low carbon energy systems;
- position the City of Richmond to be a national and international leader in district energy utilities;
- develop and manage effective partnerships; and
- sustain long term financial viability.

LIEC was incorporated in August 2013. On December 31, 2020, LIEC had tangible capital assets of \$37,359,845 relating to the development of the Alexandra and Oval Village District Energy Utilities. For the year ended December 31, 2020, LIEC had revenues of \$5,793,758 related to meter billing fees, service fees, connection fees, and energy model review fees, and total expenses of \$4,471,422.

Did you know?

LIEC's systems operated at over 99.8% reliability in 2020.



DPS piping is constructed along Gilbert Rd

■ SPOTLIGHT ON 2020: PROGRESS REPORT

LIEC Provides Essential Service During the COVID-19 Pandemic

During the COVID-19 pandemic in 2020, LIEC continued to deliver uninterrupted service to customers while energy demand increased due to residents staying at, and working from home. Even with LIEC delivering business as usual services, customer rate increases were kept below conventional utility rates to support residents during this time of economic hardship: LIEC offered customers deferment of bill payments in the first half of 2020 to accommodate financial instability caused by the rapid onset of the pandemic. LIEC's goal was to provide the highest level of service to its growing customer base so customers could focus on navigating the challenges brought on by COVID-19.

Oval Village District Energy Utility (OVDEU) Service Area Expansion

As of 2020, the OVDEU's three interim energy centres provide heating and domestic hot water energy services to 10 buildings in the Oval Village (6 multi-unit residential buildings and 4 mixed-use buildings) connecting over 2,270 units and a total of 2.7 million ft² of floor space. The interim energy centres, complete with 15MW of heating capacity, provided a reliability of 99.8%. LIEC also secured a \$6.2M grant from the CleanBC Communities Fund to fund the permanent energy centre and will incorporate sewer heat recovery (SHR) technology. The SHR energy centre, scheduled to be completed by 2024, will extract renewable thermal energy from the Gilbert Trunk sanitary force main sewer, and will replace natural gas as the base energy source. A number of infrastructure projects have been completed this year, including the addition of a third interim energy centre and the construction of 570m of distribution piping, allowing for expanded service capabilities as more buildings connect to the system.

Alexandra District Energy Utility (ADEU) New Building Connections

Two new developments connected to the ADEU in 2020, increasing the connected floor area by over 400,000 ft². LIEC's flagship geo-exchange system now provides energy to 12 buildings (9 multi-unit residential buildings, the Jamatkhana Temple, the Central at Garden City development, and Richmond's Fire Hall No. 3) connecting over 2,200 residential units and over 300,000 ft² of non-residential floor area (2.3 million ft² total). As of December 31, 2020, the ADEU system delivered 39,085MWh of energy to customers for space heating, cooling and domestic hot water heating. Due to the efficient operation of the system, almost 100% of the energy delivered was produced locally from the geo-exchange fields. ADEU's Central at Garden City energy system was awarded with the International District Energy Association's Innovation award for its innovation and use of renewable energy resources.

District Energy in the City Centre Area

The City Centre District Energy Utility's (CCDEU) due diligence process, assessment of infrastructure strategies and low carbon solutions are being finalized in 2020. LIEC introduced a servicing strategy to expand LIEC's customer base that enables immediate implementation of GHG emissions reduction for upcoming

developments throughout the City Centre area. This servicing strategy requires developments in the City Centre area undergoing rezoning to utilize onsite low-carbon energy plants so that LIEC can provide immediate heating, cooling, and domestic hot water heating service to these customers. To-date, 10 developments have been incorporated into the CCDEU bylaw service area, amounting to approximately 4.7 million ft². The majority of this space is residential use, with some commercial, office and retail uses as well. The CCDEU systems are under various stages of development and are expected to service customers in 2022.

Ongoing Communications to Customers and Richmond Residents

When new buildings are connected to LIEC's services, communication materials are distributed to new homeowners to create awareness about energy utility services provided by LIEC. Buyers of new units serviced by LIEC in the service areas receive information packages about rate structure and services. Additionally, LIEC's website provides information to all district energy stakeholders while also presenting engaging web content and videos that support LIEC's public engagement goals. In 2020, the Company did not allow the pandemic to impede its community outreach, as current and upcoming projects were displayed on the City's Virtual Open House website. Although tours were postponed this year, LIEC is looking forward to safely opening its facilities in the future to continue increasing awareness about district energy and its benefits.

Owl Box Update at the ADEU

Owl habitat boxes were included in the design of the ADEU energy centre with the hope that barn owls could use them as a nesting location. In 2020, LIEC was pleased to find that barn owls had started nesting in the owl boxes attached to the ADEU energy centre. These boxes will provide a safe home for barn owls, as well as nearby access to a community park for hunting. LIEC is not only committed to providing clean energy to Richmond residents but also to taking measures to ensure community wildlife is protected in the process.



Barn owls nesting in the ADEU owl boxes

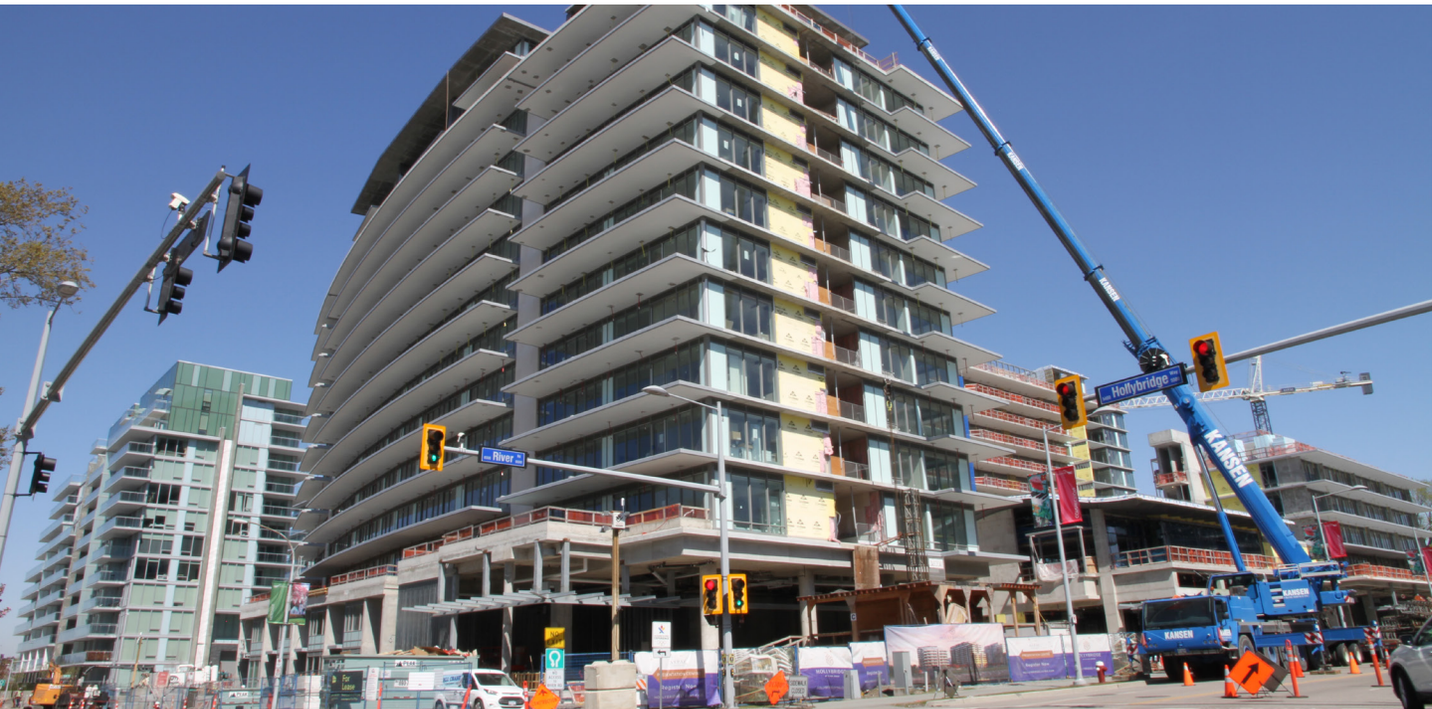
LOOKING FORWARD: 2021 WORK PLAN

Ongoing Development in the Oval Village Area

Rapid development activity continues in the Oval Village DEU service area. LIEC continually monitors development activity and is working diligently with the OVDEU concessionaire, Corix Utilities, to deliver quality services to existing OVDEU customers and build the necessary infrastructure to service new developments. With the receipt of \$6.2 million in funding from CleanBC Communities Fund, LIEC is able to bring forward the planned sewer heat recovery energy centre by one year which will serve as the permanent energy centre for the OVDEU. This project will increase service capabilities and be completed by 2024. The service area also expects two new connections in 2021, Cascade City and Aspac Lot 13, which will add over 295,000 ft² of floor space to be serviced by the OVDEU. By leveraging expertise in design, construction and operation of district energy utilities, the OVDEU team will ensure the delivery of 2021 expansion projects are on time and budget, while continuing to provide resilient and reliable energy services to our existing customers.

Anticipated Occupancy

Landa Cascade City – 5788 Gilbert Rd	2021
Aspac Lot 13 – 6899 Pearson Way	2021
Aspac Lot 17 – 6811 Pearson Way	2022/2023
Riva Building 4 – 7771 Alderbridge Way	2023
Aspac Lot 7a – 5491 No. 2 Rd	2024



Development continues in the OVDEU as services expand to more residents

Alexandra District Energy Utility Expansion

After rapid growth in 2020, expansion and development in the West Cambie Neighbourhood continues. Two new buildings are expected to connect to ADEU in 2021. These new developments will increase the connected floor by over 200,000 ft², bringing the total serviced area to 2.5 million ft² with 14 connected buildings. Efficient planning allowed for the prior installation of distribution piping for these buildings, so these new connections will be completed with no impact to the public roadways. The design of ADEU's next distribution piping system expansion to service future development along Dubbert Street will also commence in 2021. The implementation of a new asset management system that will track the condition of LIEC's assets will also occur in 2021. This will allow LIEC to implement a condition based maintenance program that will result in lower operating costs and improved system reliability.

Anticipated Occupancy

Camden Walk (South) – 9200 McKim Way	2021
Primstone Gardens – 4008 Stolberg St	2021

New District Energy Services in City Centre

Once the CCDEU due diligence is complete, LIEC will bring forward a report to City Council with a recommendation to move forward on the expansion of the City Centre DEU service area, as well as the proposed implementation delivery model. LIEC staff will also continue to work closely with the developments already committed to installing onsite low carbon energy plants to ensure the infrastructure is designed and constructed to meet LIEC's high quality standards, and is ready to connect to future CCDEU infrastructure.



Distribution piping is staged in advance of construction at the ADEU

ALEXANDRA DISTRICT ENERGY UTILITY

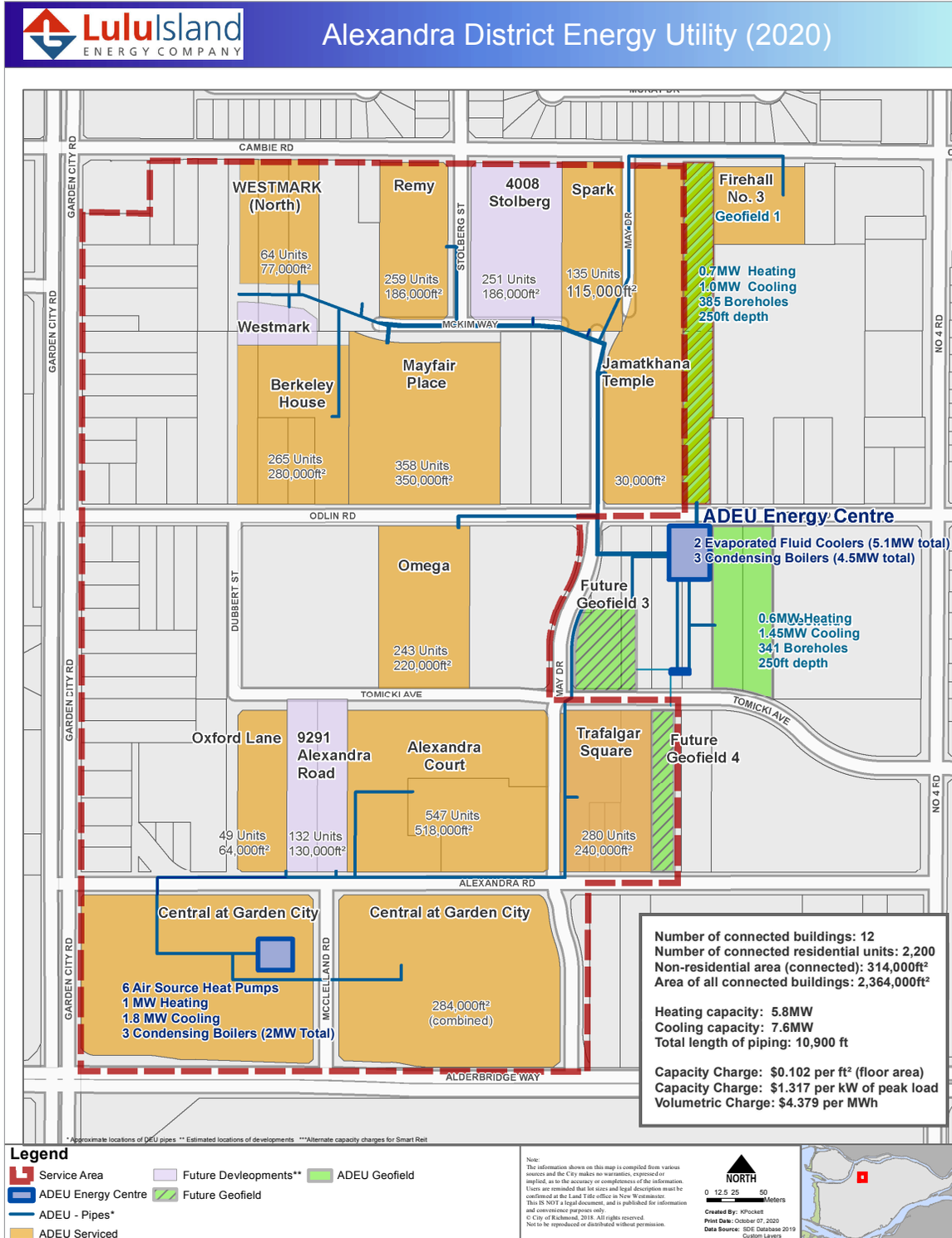
ADEU has been operating since 2012 as a sustainable energy system which provides a centralized energy source for heating, cooling and domestic hot water heating for residential and commercial customers located in Alexandra/West Cambie neighbourhood. ADEU assists in meeting the community-wide greenhouse gas emission reduction targets adopted as part of Richmond's Community Energy & Emissions Plan by providing buildings with renewable low carbon energy through geo-exchange technology.

Infrastructure Overview

Energy Station	9600 Odlin Road, Richmond, BC V6X 1C9 Satellite Energy Plant (Area A) — 4751 McClelland Road, Upper Parkade, Richmond, BC V6X 0M5
Service	Residential: Space heating, cooling and domestic hot water Commercial: Space heating and cooling
Technology	ADEU Phases 1 and 2 were commissioned in July 2012. The ADEU will potentially service up to 3100 residential units and 1.1 million ft ² of commercial uses at build out in approximately 10 to 15 years. Heating, cooling and domestic hot water are provided to connected residential buildings, and only heating and cooling for large commercial and institutional spaces through a hydronic (water) energy delivery system. In heating mode, ground source heat pump technology extracts heat (geothermal energy) from the ground via a network of vertical pipe loops. Built-in backup natural gas-fired boilers provide 100% back up in the event that the ground source heat pumps shut down or require maintenance. This system cools buildings as well. During the summer months, the energy flow is reversed and heat is extracted from buildings and pumped into the ground. In this way, energy that was extracted from the ground for heating buildings is "recharged" allowing heat to be available for the next cold season. Phase 3, completed in 2015 added heating and cooling capacity through the addition of a second geo-exchange field, two cooling towers and three boilers. Furthermore, Phase 4 completed in 2016, brought the addition of a new satellite energy plant at the Central at Garden City (Smart Centres) commercial development. Located on the roof top parkade, this plant utilizes efficient air-source heat pump technology to provide space heating and cooling for the large commercial customers within the development. This new energy plant is also interconnected with the current ADEU energy plant allowing for energy sharing with the main ADEU distribution system. Individual buildings connected to the ADEU require smaller sized boilers for increasing the temperature of domestic hot water, reducing the overall cost of maintenance to buildings. The performance of the system is monitored continuously, providing the highest level of reliability to customers.

Length of Distribution Network	3,660 m (12,000 ft.) of high-density polyethylene piping 726 vertical closed-loop boreholes, each 250 ft. deep
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Alexandra District Energy Utility Service Area Map



Did you know?

Cooling fluids used in air source heat pumps make it possible to extract “usable heat”, even from outdoor, sub-zero temperatures!

Customers and Energy Rates

Energy rates are set based on City Council’s objective to provide customers with energy costs that are equal to or less than conventional system energy costs, based on the same level of service. In the absence of DE services, a typical building would have in-building equipment that would use a combination of natural gas and/or electricity and result in operational, maintenance and replacement expenses for energy generation equipment. This is the basis for comparing DE rate costs with conventional utility, energy and maintenance costs. DE customer rates in Richmond have met this requirement. As with other energy utilities, this rate includes utility costs related to infrastructure development, operation and maintenance, commodities (e.g. electricity and natural gas) and other administrative costs.

2020 Rate Structure

Each building includes one master meter. Strata corporations are billed on a quarterly basis, at a rate that is comprised of three charges:

- Capacity charge: Charge based on the gross square floor area of the building (\$0.102 per ft²)
- Peak Charge: Charge based on the annual peak heating load supplied by the ADEU to the building (\$1.370 per kW/month)
- Volumetric Charge: Charge based on the energy consumed by the building (\$4.379 per MWh)

Buildings

Building Name	Use	Area (ft ²)
Remy – 4099 Stolberg St	Residential	186,000
Mayfair Place – 9399 Odlin Rd	Residential	351,000
Omega – 9333 Tomicki Ave	Residential	222,000
Alexandra Court – 9399 Alexandra Rd	Residential	518,000
Jamatkhana Temple – 4000 May Dr	Institutional	30,000
Oxford Lane – 4588 Dubbert St	Residential	64,000
Trafalgar – 9500 Tomicki Ave	Residential	262,000
Camden Walk (North) – 9211 McKim Way	Residential	62,800
Spark – 4033 May Dr	Residential	115,600
Berkeley House – 9233 Odlin Rd	Residential	282,500
Central at Garden City – Walmart – 9251 Alderbridge Way	Commercial	160,000

Building Name	Use	Area (ft ²)
Central at Garden City, Building A/B – 4751 McClelland Rd	Commercial	124,000
City of Richmond Fire Hall #3 – 9660 Cambie Rd	Institutional	24,995

Customer Service

LIEC provides support 24 hours a day, 7 days a week for ADEU customers. Customers can contact customer service via a telephone hotline 1-844-852-5651.

Energy and Greenhouse Gas Emissions (GHGs)

The driving forces behind the establishment of district energy systems in Richmond were to reduce GHG emissions that cause climate change, develop low carbon renewable energy systems and support local green jobs.

The amount of Energy delivered by the end of 2020 was 39,085MWh. Greenhouse gas performance by the end of 2020 was 6,700 tonnes of CO₂e avoided, equal to removing 2,000 cars from City of Richmond roads for one year.

2020 Financial Summary

The total net book value of ADEU's capital asset at December 31, 2020 is \$23 million. Revenue from ADEU customers has been gradually increasing in pace with the occupancy of serviced buildings and new connected buildings. Revenue from operations for 2020 is \$2,419,564 (2019 – \$2,057,019). Revenue increased by \$362,545, mainly due to additional energy delivered as a result of a new building connection.

Corix Utilities remains engaged as the system operator under contract, to perform functional verification ensuring continuous operation and fine tuning of the system. Total cost of sales (utilities, contract services, depreciation expenses) are \$1,208,184 (2018 – \$1,189,606). The increase of \$18,579 is mainly due to additional energy sales as a result of a new connected buildings.

In the context of a growing customer base, ADEU financial, operational and environmental results show the DEU is progressing as planned.



The number of buildings in the Oval Village service area continues to grow, despite the challenges brought on from the pandemic

■ OVAL VILLAGE DISTRICT ENERGY UTILITY

After the City’s successful implementation of the ADEU, the OVDEU was the first district energy project in development under LIEC’s direct oversight following Richmond City Council’s adoption of the OVDEU Service Area Bylaw in April 2014. In October 2014, LIEC entered into a Concession Agreement with Corix Utilities Inc. to design, construct, finance, operate and maintain the system. Today, over 2,270 residential units are receiving energy from the OVDEU. Space heating and domestic hot water heating energy is currently supplied from three interim energy centres (IECs). A permanent, sewer heat recovery energy centre, planned for 2024, is under development to replace the IECs and produce low carbon energy harnessed from the Gilbert Trunk sanitary force main sewer. Similar to the ADEU, the OVDEU will assist in meeting the community-wide greenhouse gas emission reduction targets adopted as part of Richmond’s Sustainability Framework by providing buildings with renewable low carbon energy.

A system overview and service map for the Oval Village District Energy Utility is shown below.

Infrastructure Overview

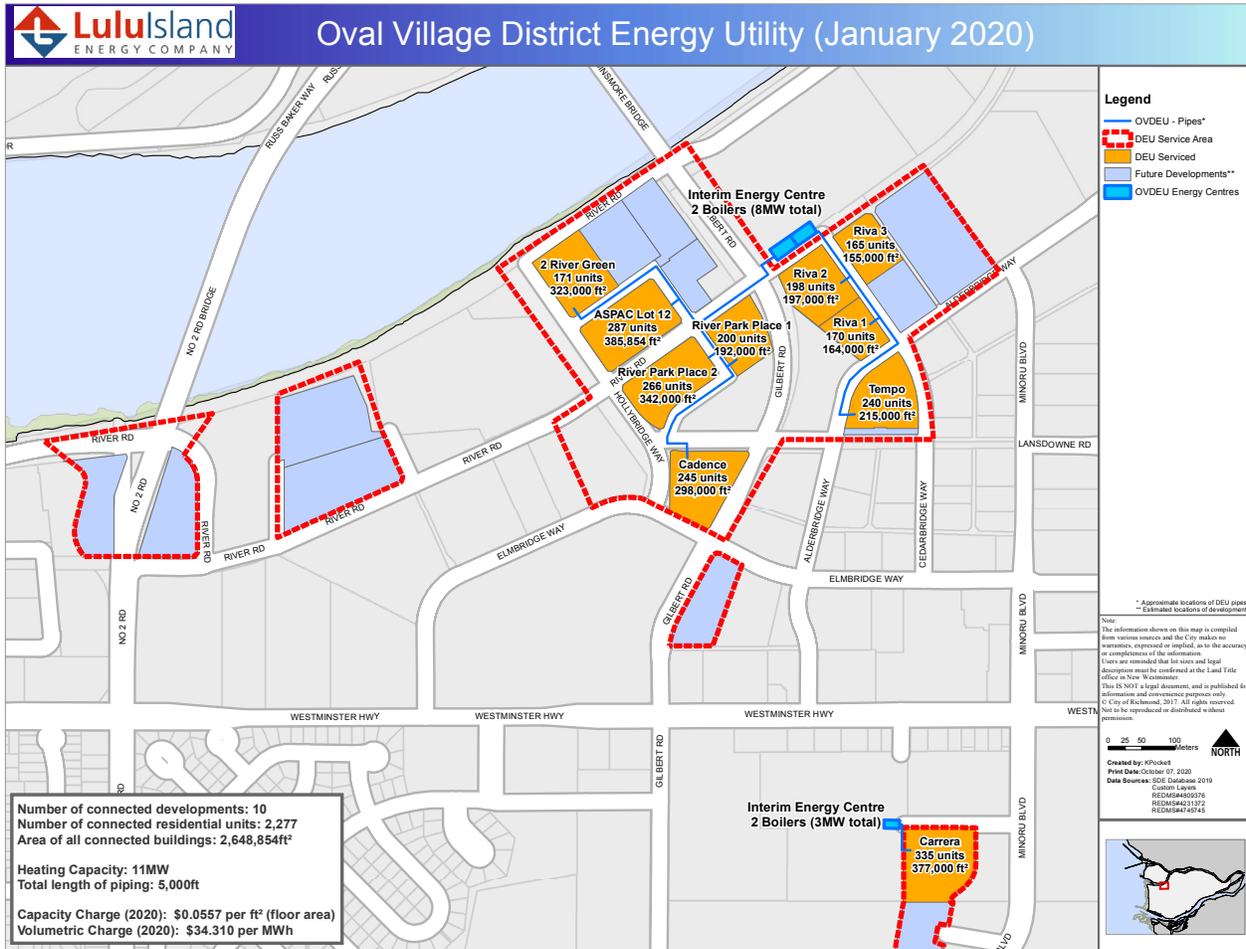
Energy Station Interim Energy Centre – 7011 River Parkway, Richmond, BC
 Interim Energy Centre – 7015 River Parkway, Richmond, BC
 Interim Energy Centre – 6111 Bowling Green Rd, Richmond, BC

Service Residential: Space heating and domestic hot water heating

Technology The OVDEU started operations in 2015, and currently services 10 buildings with over 2,270 residential units and over 2.7 million ft². At full build-out the OVDEU will potentially service up to 5500 residential units and 6.4 million ft² of floor space. Energy for space heating and domestic hot water is provided to connected buildings through a hydronic (water) energy delivery system. Energy generated at two interim energy centres provides 15MW of heating capacity to service these buildings. These interim energy centres currently use high efficiency natural gas boilers to produce energy. The performance of the system is monitored continuously, providing a high level of reliability to customers. The interim energy centres will be replaced by a permanent, sewer heat recovery energy centre that will extract heat from the Gilbert Trunk sanitary force main sewer; currently under development with expected completion by 2024.

Length of Distribution Network 1,800m (5,900 ft.) insulated steel piping

Oval Village District Energy Utility Service Area Map



Customers and Energy Rates

Customer energy rates are defined in the City of Richmond's Service Area Bylaws, which are enacted by City Council. This approach ensures transparency and accountability is maintained for all DE projects in the City. The rate and bylaw provisions are reviewed and approved by Council on an annual basis.

Energy rates are established based on City Council's objective to provide customers with energy costs that are equal to or less than conventional system energy costs, based on the same level of service. In the absence of DE services, a typical building would have in-building equipment that would use a combination of natural gas and/or electricity and result in operational and maintenance expenses. This is referred to as a "business as usual" (BAU) scenario and is the basis for comparing DE rate costs with conventional utility, energy and maintenance costs. DE customer rates in Richmond have met this requirement. As with other energy utilities, this rate includes utility costs related to infrastructure development, operation and maintenance, commodities (e.g. electricity and natural gas) and other administrative costs such as staffing.

2020 Rate Structure

Each building includes one master meter. Strata corporations are billed on a quarterly basis, at a rate that is comprised of three charges:

- Capacity charge: Charge based on the gross square floor area of the building (\$0.0557 per ft²)
- Volumetric Charge: Charge based on the energy consumed by the building (\$34.31 per MWh)
- Excess demand fee of \$0.166 of each watts per square foot of the aggregate of the estimated peak heating energy demand that exceed 6 watts per square foot (applied one time, at building connection).

Buildings

Building Name	Use	Area (ft ²)
Carrera – 7368 Gollner Ave	Residential	377,404
Riva Building 1 – 5399 Cedarbridge Way	Residential	155,942
Riva Building 2 – 5311 Cedarbridge Way	Residential	196,967
River Park Place 1 – 6888 River Rd	Residential/ Commercial	191,662
Cadence – 7468 Lansdowne Rd	Residential/ Commercial	276,826
Tempo – 7688 Alderbridge Way	Residential	214,266
Riva Building 3 – 7008 River Pkwy	Residential	155,829

ASPAC Lot 9 – 6611 Pearson Way	Residential	323,111
River Park Place 2 – 6899 Pearson Way	Residential/ Commercial	342,000
ASPAC Lot 12 – 6622 Pearson Way	Residential	385,854

Customer Service

LIEC provides support 24 hours a day, 7 days a week to OVDEU customers. Customers can contact customer service via a telephone hotline 1-844-852-5651.

Energy and Greenhouse Gas Emissions (GHGs)

The amount of Energy delivered by the end of 2020 was 62,330 MWh. The system has reduced greenhouse gas emissions by an estimated 1,483 tonnes of greenhouse gases (CO₂e), equal to removing 322 cars from City of Richmond roads for one year. At full build-out, the OVDEU system is anticipated to annually reduce GHG emissions by almost 9,000 tonnes of CO₂ as compared to business as usual.

2020 Financial Summary

In October 2014, LIEC and Corix Utilities executed a Concession Agreement whereby LIEC would own the OVDEU infrastructure, and Corix would design, build, finance, operate and maintain OVDEU. Payments to Corix under the Concession Agreement are based on Corix's Annual Revenue Requirement, which is based on the utility cost of service rate-setting principles in British Columbia utilizing forward test years.

The total net book value of OVDEU capital assets at December 31, 2020 is \$13.7 million. Revenue from OVDEU customers has been increasing in pace with the occupancy of serviced buildings and new connected buildings. Revenue from operations for 2020 is \$2,190,063 (2019 – \$1,751,853). Revenue increased by \$438,211 compared to 2019. The increase was mainly due to additional energy delivered as a result of a new building connection.

The total estimated concession liability to finance the construction of the Oval Village District Energy Utility at full build out is \$39,126,000 based on the 2021 capital plan. The concession liability will be accrued over time. The total concession liability balance outstanding as of December 31, 2020 is \$11,133,415.

In the context of a growing customer base, OVDEU financial, operational and environmental results show the DEU is progressing as planned.

Did you know?

The reduction of GHG emissions at the end of 2020 translated into 6,700 tonnes of CO₂e avoided, equal to removing 2,000 cars from Richmond roads for one year!

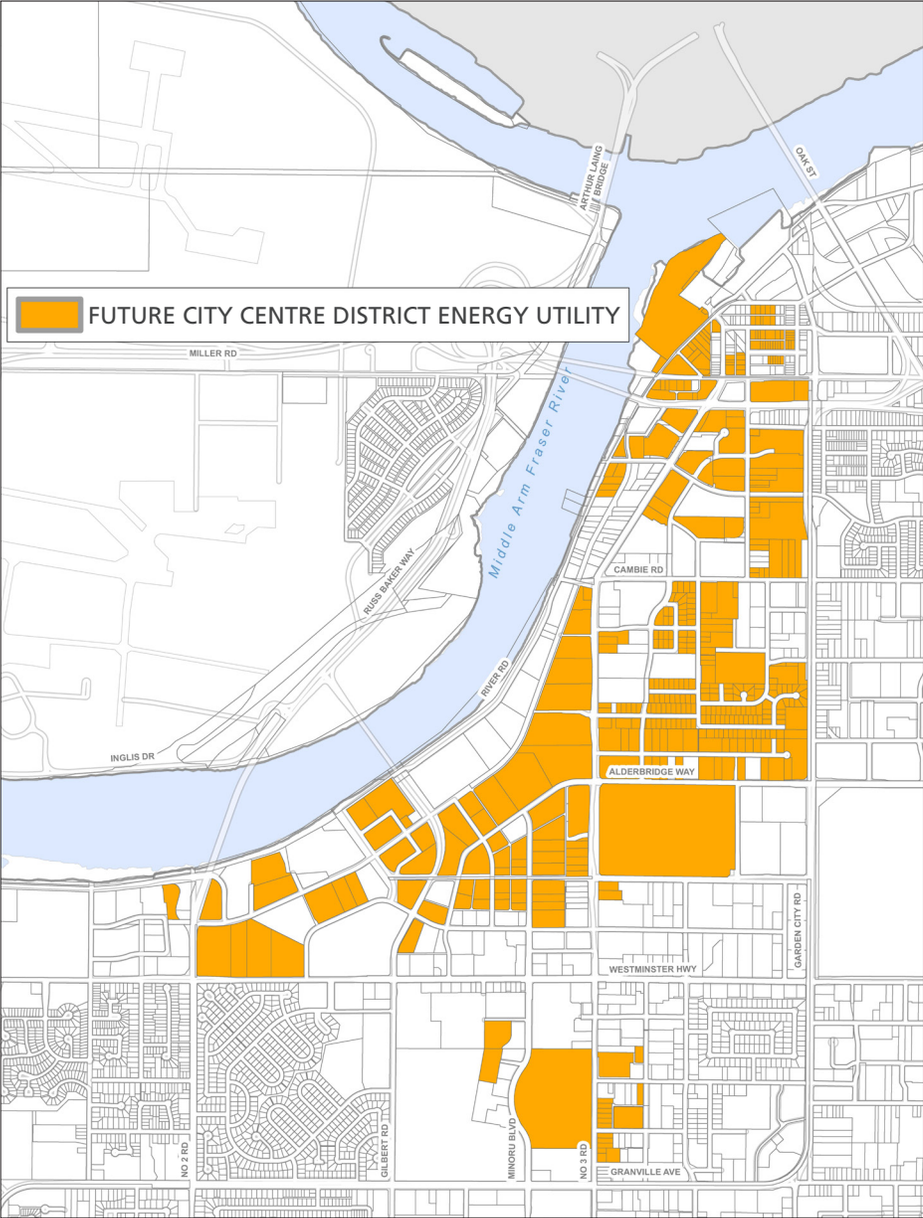


Rapid development taking place in Richmond's City Centre

CITY CENTRE DISTRICT ENERGY UTILITY

While the City Centre DEU (CCDEU) due diligence process is in progress, Richmond established the City Centre DEU service area to expand LIEC's customer base and enable immediate GHG emissions reductions. These new developments are building onsite low-carbon energy plants. To-date, 10 developments have been incorporated into the service area, amounting to approximately 4.7 million ft². It is anticipated that operation of the first low carbon energy plants under this servicing strategy will begin in 2022.

City Centre District Energy Utility Service Area Map



APPENDIX A: AWARDS & RECOGNITION

International District Energy Association	IDEA Innovation Award	2020	IDEA presents this award to the company whose project displays technological, engineering and operational innovations within the district utility energy industry.
Energy Globe Foundation	Canadian Energy Globe National Award	2020	The National Energy Globe Award recognizes projects that conserve energy and use renewable or emission-free sources. The national award is presented annually to projects saving the environment through personal action, sustainable projects or campaigns for raising awareness in sustainability.
Association of Energy Engineers	Canada Region Energy Project of the Year Award	2019	The Association of Energy Engineers awards this to a project that takes a first-of-a-kind approach wherever it has been implemented.
Canadian Association of Municipal Administrators	CAMA Awards of Excellence – Environment Award	2019	This award recognizes the commitment of a municipality to environmentally sustainable governance, to protecting the environment and to combating climate change. Awards are granted to programs, projects or services that have made a significant and positive impact on the environment.
International District Energy Association	Public Sector District Energy Leadership Award	2018	This award recognized the commitment and vision shown by the City of Richmond’s Council for its ongoing support for district energy in Richmond.
Association of Energy Engineers	Canada Region Innovative Energy Project of the Year Award	2018	This award recognized the ADEU Phase 4 expansion project for its innovative approach to service the Central at Garden City development using renewables and making a significant impact on climate change.



A LIEC Project Manager sharing the benefits of the ADEU's award winning system

Association of Consulting Engineering Companies	Canadian Consulting Engineering Award of Excellence	2017	This award is the most prestigious mark of recognition in Canadian engineering and was given to the Alexandra District Energy Utility expansion project to connect the Central at Garden City development for its high quality of engineering, imagination and innovation.
Association of Energy Engineers	Canada Region Institutional Energy Management Award	2017	The Canada Region Institutional Energy Management Award recognizes organizations and companies for their dedication and performance in the energy efficiency and renewable energy industry. This prestigious award recognizes the City for leading the way with its District Energy implementation program.
Canadian Wood Council	UBCM Community Recognition Award	2017	This award recognized the leadership in the use of wood, both architecturally and structurally, in the City's Alexandra District Energy Utility building constructed during the Phase 3 expansion. The building construction used local, innovative low carbon wood for structural elements as well as interior and exterior cladding.
International District Energy Association	System of the Year	2016	IDEA System of the Year is the highest honour IDEA can confer on a district energy system. It recognized the Alexandra District Energy Utility as an exemplary district energy system that provides high-level performance and service that further the goals of the district energy industry.
Union of British Columbia Municipalities	Community Excellence Award	2016	The Community Excellence Award recognized the City's district energy program for its exemplary leadership through policies, decision-making and actions that have made a difference for its residents.

Canadian Geo-Exchange Coalition	Excellence Award	2014	The Canadian Geo-exchange Coalition Excellence Award recognized the Alexandra District Energy Utility geothermal/geo-exchange system for its quality of installation and design.
Association of Professional Engineers and Geoscientists of British Columbia (APEGBC)	Sustainability Award	2014	APEGBC's Sustainability Award was created to recognize the important contribution that engineering and geoscience makes to the well-being of human life and ecosystems on which we all depend, and was awarded in recognition of the Alexandra District Energy system.
Canadian Consulting Engineer Magazine & the Association of Consulting Engineering Companies – Canada	Award of Excellence (Natural Resources, Mining, Industry and Energy Category)	2013	This award is the most prestigious mark of recognition in Canadian engineering and was given to the Alexandra District Energy Utility project for its high quality of engineering, imagination and innovation.
Public Works Association of British Columbia	Project of the Year	2013	This award is given to a municipality that constructs a major and complex public works or utilities project that meets specific criteria including innovative design with project benefits for the community and environment. It was awarded to the City in recognition of the Alexandra District Energy system
International District Energy Association	Certificate of Recognition–Innovation Awards	2013	This program highlighted the Alexandra District Energy System as an example of engineering, technology and operational innovation within the district energy industry.
ENERGY GLOBE Foundation	Canadian Energy Globe National Award	2013	The national ENERGY GLOBE Award distinguished the Alexandra District Energy Utility as the best national project for its focus on energy efficiency, renewable energy and the conservation of resources.

■ APPENDIX B: MANAGEMENT'S DISCUSSION AND ANALYSIS

About the Company

LIEC, a corporation wholly-owned by the City of Richmond, was established to provide district energy services on behalf of the City to reduce community GHG emissions in Richmond. Under direction from Council, and following receipt of the necessary approval from the Inspector of Municipalities, the incorporation of LIEC was completed in August 2013.

In June 2014, the City and LIEC executed a District Energy Utilities Agreement, assigning LIEC the function of establishing and operating district energy systems as well as providing thermal energy services on behalf of the City. LIEC currently owns and operates the Alexandra District Energy Utility (ADEU), Oval Village District Energy Utility (OVDEU), and continues to advance new district energy opportunities such as City Centre District Energy Utility (CCDEU). All capital and operating costs are recovered through revenue from meter billings, ensuring that the business is financially self-sustaining.

ADEU provides heating and cooling services to residential and commercial buildings in the ADEU service area, comprising over 2,200 residential units and over 2.3 million ft² of serviced floor area. While some electricity is consumed for pumping and equipment operations, nearly 100% of this energy is renewable. This energy is produced locally from geo-exchange fields in the greenway corridor and West Cambie Park, as well as highly efficient air-source heat pumps.

The OVDEU system is managed through a 30-year concession agreement where Corix Utilities Inc. (Corix) designs, builds, finances, and maintains infrastructure with LIEC maintaining the ownership of the utility. There are nine residential buildings connected to the OVDEU system with over 2,270 residential units and 2.7 million ft² of floor area receiving energy from the utility. Energy is currently supplied from the two interim energy centres with natural gas boilers which combined provide 15 MW of heating capacity. LIEC recently received a \$6.2 million grant from the CleanBC Communities Fund for the design and construction of the sewer heat recovery technology and a permanent energy centre for OVDEU. The project has already been initiated; once completed (estimated 2023-2024), the system will be able to produce up to 80% of low-carbon energy from the Gilbert Trunk sanitary sewer force main.

While the City Centre DEU (CCDEU) due diligence process has been finalized, LIEC and City staff collaborated to develop the CCDEU service area to expand LIEC's customer base and enable immediate GHG emissions reductions in the City Centre area. To-date, 10 developments have been incorporated into the CCDEU bylaw service area, amounting to approximately 4.7 million ft². It is anticipated that servicing of the first development under this servicing strategy will begin in 2021.

Financial Summary

As a Government Business Enterprise (GBE), LIEC is a financially self-sustaining entity that does not rely on the assistance from the City and its financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS).

LIEC's overall financial position improved by \$6,272,089 in 2020 with total assets of \$53,013,195 (2019-\$46,541,106). Total assets are comprised of current assets (cash, investments, and receivables) totaling \$15,653,350 (2019 – \$13,128,722) and non-current assets (plant and equipment) of \$37,359,845 (2019 – \$33,412,384). The current assets increased by \$3,720,649 mainly due to income generated from operations and advanced payments from developers for future building connections. The current assets increased by \$2,524,628 mainly due to income generated from operations and advanced payments from developers for future building connections.

LIEC's liabilities consist of accounts payables, deferred contributions and concession liabilities. The deferred developers' contributions are recovering the cost of the service connection, including installation of the energy transfer station infrastructure. The concession liabilities are linked to the 30 year concession agreement, which represent the anticipated cash outflow for future obligations under the agreement for the capital and operating costs of the assets.

The shareholder's equity represents the net worth of the company. At December 31 2020, LIEC's shareholder equity is \$32,736,500 (2019 – \$31,414,163), which indicates that the company's value has increased by \$1,322,336.

The revenue consists of district energy services and metered billings which reflect the full year energy sales based on the actual customers' energy usage and consumption. The revenue increased by \$819,515 to \$5,590,628 (2019 – \$4,771,113), mainly due to new building connections. The 2020 revenue is in line with the Company's projections.

The cost of sales includes contract services, utilities (electricity and natural gas) and amortization expenses. The total cost of sales increased by \$302,340 to \$2,596,713 (2019 – \$2,294,373) due to more energy sales to customers. In comparison with the 2020 operating budget, the contract expense is below the budget by 19% mainly due to less unscheduled repairs and maintenance. The utility expenses are below budget by 22%, mainly due to timing of new building connections and moderate weather conditions.

The general and administration expenses are expenditures that LIEC incurs to engage in business development activities and includes salaries and benefits, administration expenses, insurance, professional fees. The administration expense includes a fee of \$67,863 (2019 – \$61,417), paid by LIEC to the City of Richmond for the support provided by the City. The decrease of salaries and benefits to \$697,113 (2019 – \$745,215) is mainly due to the hiring freeze that was enacted due to COVID-19 and redeployment of one staff member to the City's Community Ambassador Program. The insurance premium is higher due to a general insurance rate increase and the additional capital assets being insured. Overall, general and administration expenses as a percentage of revenues are slightly below budget.

Overall, LIEC's revenues exceeded expenses resulting in net income of \$1,322,336 (2019 – \$1,634,398). The net income as a percentage of revenue is 24% (2019 – 34%). Compared to 2019, net income decreased by \$312,062 due to the unforeseen expenses caused by construction defect resulting in a leak and related spill clean up efforts in the Alexandra DEU service area.

LIEC's financial sustainability and future growth must be taken into consideration when reviewing its financial results. LIEC's success is dependent upon developing in-house expertise and securing funds for future capital replacements as existing infrastructure components reach their end of life, as well as to cover expenses of unexpected and rare events such as the recent Alexandra DEU pipe leak. Other important events include the planning of future projects, which consists of research and development, and exploratory reviews of future technology and opportunities. LIEC has retained earnings that will be utilized to build a reserve fund for future capital replacement and to ensure long-term rate stability for ratepayers.

■ APPENDIX C: FINANCIAL STATEMENTS OF LULU ISLAND ENERGY COMPANY LTD.

January 1, 2020 to December 31, 2020



KPMG LLP
Metro Tower I
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Canada
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INDEPENDENT AUDITORS' REPORT

To the Board of Directors of the Lulu Island Energy Company:

Opinion

We have audited the financial statements of Lulu Island Energy Company Ltd. (the "Entity"), which comprise:

- the statement of financial position as at December 31, 2020
- the statement of net income and other comprehensive income for the year then ended
- the statement of changes in equity for the year then ended
- the statement of cash flows for the year then ended
- and notes to the financial statements, including a summary of significant accounting policies

(hereinafter referred to as the "financial statements").

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of the Entity as at December 31, 2020, and its financial performance and its cash flows for the year then ended in accordance with International Financial Reporting Standards ("IFRS").

Basis for Opinion

We conducted our audit in accordance with Canadian generally accepted auditing standards. Our responsibilities under those standards are further described in the "**Auditors' Responsibilities for the Audit of the Financial Statements**" section of our auditors' report.

We are independent of the Entity in accordance with the ethical requirements that are relevant to our audit of the financial statements in Canada and we have fulfilled our other responsibilities in accordance with these requirements.

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



Responsibilities of Management and Those Charged with Governance for the Financial Statements

Management is responsible for the preparation and fair presentation of the financial statements in accordance with IFRS, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Entity's ability to continue as a going concern, disclosing as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Entity or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Entity's financial reporting process.

Auditors' Responsibilities for the Audit of the Financial Statements

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

Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Canadian generally accepted auditing standards will always detect a material misstatement when it exists.

Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the financial statements.

As part of an audit in accordance with Canadian generally accepted auditing standards, we exercise professional judgment and maintain professional skepticism throughout the audit.

We also:

- Identify and assess the risks of material misstatement of the financial statements, 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 for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.

- 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 Entity's internal control.



Lulu Island Energy Company Ltd.
Page 3

- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Entity's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the financial statements 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 auditors' report. However, future events or conditions may cause the Entity to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- Communicate with those charged with governance 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.

A handwritten signature in black ink that reads 'KPMG LLP' with a horizontal line underneath.

Chartered Professional Accountants

Burnaby, Canada
April 9, 2021

LULU ISLAND ENERGY COMPANY LTD.

Statement of Financial Position

December 31, 2020, with comparative information for 2019

	2020	2019
Assets		
Current assets:		
Cash and cash equivalents	\$ 8,604,504	\$ 6,233,102
Accounts receivable (note 6)	3,034,510	1,302,697
Investments (note 7)	4,014,336	5,592,923
	<u>15,653,350</u>	<u>13,128,722</u>
Non-current assets:		
Plant and equipment (note 9)	37,359,845	33,412,384
	<u>\$ 53,013,195</u>	<u>\$ 46,541,106</u>
Liabilities and Shareholder's Equity		
Current liabilities:		
Accounts payable and accrued liabilities (note 8)	\$ 1,790,919	\$ 777,492
Current portion of deferred developer contributions (note 10)	522,932	322,307
Current portion of concession liability (note 11)	2,635,727	2,321,782
	<u>4,949,578</u>	<u>3,421,581</u>
Non-current liabilities:		
Deferred developer contributions (note 10)	6,829,428	5,860,917
Concession liability (note 11)	8,497,689	5,844,444
	<u>15,327,117</u>	<u>11,705,361</u>
Shareholder's equity:		
Share capital and contributed surplus (note 15)	27,397,115	27,397,115
Retained earnings	5,339,385	4,017,049
	<u>32,736,500</u>	<u>31,414,164</u>
Commitments and contingencies (note 13)		
Impact of COVID-19 (note 20)		
	<u>\$ 53,013,195</u>	<u>\$ 46,541,106</u>

See accompanying notes to financial statements.

Approved on behalf of the Board:



Director



Director

LULU ISLAND ENERGY COMPANY LTD.

Statement of Net Income and Other Comprehensive Income

Year ended December 31, 2020, with comparative information for 2019

	2020	2019
Revenue (note 14)	\$ 5,590,628	\$ 4,771,113
Cost of sales:		
Operating expenses	1,447,955	1,218,276
Depreciation	1,148,758	1,076,097
	<u>2,596,713</u>	<u>2,294,373</u>
Gross profit	2,993,915	2,476,740
General and administrative expenses	895,148	930,689
Income before undernoted items	2,098,767	1,546,051
Developer contributions, other income and net finance cost:		
Developer contributions (note 10)	178,502	119,764
Other income (note 14)	24,628	156,740
Other expenses (note 8)	(723,000)	-
Net finance cost (note 5)	(256,561)	(188,157)
	<u>(776,431)</u>	<u>88,347</u>
Net income and comprehensive income	<u>\$ 1,322,336</u>	<u>\$ 1,634,398</u>

See accompanying notes to financial statements.

LULU ISLAND ENERGY COMPANY LTD.

Statement of Changes in Equity

Year ended December 31, 2020, with comparative information for 2019

	Share capital (note 15)	Contributed surplus (note 15)	Retained earnings	Shareholder's equity
Balance, January 1, 2019	\$ 5	\$ 27,397,110	\$ 2,382,651	\$ 29,779,766
Net income and comprehensive income	-	-	1,634,398	1,634,398
Balance, December 31, 2019	5	27,397,110	4,017,049	31,414,164
Net income and comprehensive income	-	-	1,322,336	1,322,336
Balance, December 31, 2020	<u>\$ 5</u>	<u>\$ 27,397,110</u>	<u>\$ 5,339,385</u>	<u>\$ 32,736,500</u>

See accompanying notes to financial statements.

LULU ISLAND ENERGY COMPANY LTD.

Statement of Cash Flows

Year ended December 31, 2020, with comparative information for 2019

	2020	2019
Cash provided by (used in):		
Cash flows provided by (used in) operating activities:		
Net income	\$ 1,322,336	\$ 1,634,398
Adjustments for:		
Depreciation	1,148,758	1,076,097
Recognition of deferred contributions	(178,502)	(119,764)
Finance expense on concession liability	426,147	435,608
Changes in non-cash operating working capital:		
Accounts receivable	(1,731,813)	939,947
Accounts payable and accrued liabilities	1,013,427	363,055
Net cash provided by operating activities	2,000,353	4,324,341
Cash flows provided by (used in) investing activities:		
Additions to plant and equipment	(1,858,630)	(1,429,609)
Deferred developer contributions	1,347,638	928,351
Change in investments	1,578,587	1,362,609
Net cash provided by investing activities	1,067,595	861,351
Cash flows provided by (used in) financing activities:		
Concession liability (note 11)	(696,546)	(597,609)
Net cash used in financing activities	(696,546)	(597,609)
Increase in cash and cash equivalents	2,371,402	4,593,083
Cash and cash equivalents, beginning of year	6,233,102	1,640,019
Cash and cash equivalents, end of year	\$ 8,604,504	\$ 6,233,102

See accompanying notes to financial statements.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements

Year ended December 31, 2020

1. Incorporation and nature of business:

The Lulu Island Energy Company Ltd. (the “Company”) was incorporated on August 19, 2013 under the Business Corporations Act of British Columbia as a municipal corporation wholly-owned by the City of Richmond (the “City”). The address of the Company’s registered office is 6911 No. 3 Road, Richmond, British Columbia, V6Y 2C1.

The business of the Company is to develop, manage and operate district energy utilities in the City, including, but not limited to, energy production, generation or exchange, transmission, distribution, maintenance, marketing and sale to customers, customer service, profit generation and financial management. The Company also provides advisory services for energy and infrastructure.

2. Basis of presentation:

(a) Statement of compliance:

These financial statements have been prepared in accordance with International Financial Reporting Standards (“IFRSs”) as issued by the International Accounting Standards Board (“IASB”).

These financial statements were approved and authorized for issue by the Board of Directors April 9, 2021.

(b) Basis of measurement:

These financial statements have been prepared on the historical cost basis and on a going concern basis.

(c) Functional and presentation currency:

These financial statements are presented in Canadian dollars, which is the Company’s functional currency.

(d) Use of estimates and judgments:

The preparation of financial statements in conformity with IFRS requires management to make estimates and assumptions that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

Estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized in the period in which the estimates are revised and in any future periods affected.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

2. Basis of presentation (continued):

(d) Use of estimates and judgments (continued):

Information about critical judgments in applying accounting policies that have the most significant effect on the amounts recognized in the financial statements is included in the following notes:

Note 10 - recognition of deferred developer contributions

Information about assumptions and estimation uncertainties that have a significant risk of resulting in a material adjustment within the next financial year are included in the following notes:

Note 9 - useful lives of plant and equipment

3. Significant accounting policies:

The accounting policies set out below have been applied consistently to all years presented in these financial statements, unless otherwise indicated.

(a) Plant and equipment:

(i) Recognition and measurement:

Plant and equipment are measured at cost less accumulated depreciation and accumulated impairment losses.

Cost includes amounts that are directly attributable to acquisition, construction, development, or betterment of the asset. The cost of self-constructed assets includes the cost of materials and direct labor, any other costs directly attributable to bringing the assets to a working condition for their intended use and borrowing costs on qualifying assets.

Purchased software that is integral to the functionality of the related equipment is capitalized as part of that equipment.

When parts of an item of plant and equipment have different useful lives, they are accounted for as separate items (major components) of plant and equipment.

Gains and losses on disposal of an item of plant and equipment are determined by comparing the proceeds from disposal with the carrying amount of plant and equipment, and are recognized net within other income in profit and loss.

(ii) Subsequent costs:

The cost of replacing a part of an item of plant and equipment is recognized in the carrying amount of the item if it is probable that the future economic benefits embodied within the part will flow to the Company, and its cost can be measured reliably. The carrying amount of the replaced part is derecognized. The cost of the day-to-day servicing of plant and equipment are recognized in profit or loss as incurred.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Significant accounting policies (continued):

(a) Plant and equipment (continued):

(iii) Depreciation:

Depreciation is calculated over the depreciable amount, which is the cost of an asset less its residual value.

Depreciation of plant and equipment commences when the asset is deemed available for use and is recognized in profit and loss on a straight-line basis over the estimated useful lives of each part of an item of plant and equipment as follows:

Asset	Useful life - years
Energy plant center	75
Distribution piping	50
General equipment	25

Depreciation methods, useful lives and residual values are reviewed at each financial year end and adjusted if appropriate.

(b) Revenue recognition:

The Company recognizes revenue for the provision of energy and supply of other services. Revenue for the provision of energy is based on meter readings and is billed on a cyclical basis. Revenue is accrued for energy delivered but not yet billed. Revenue for other services is recognized upon completion of service. Revenue is recognized to the extent that it is probable that the economic benefits will flow to the Company and the revenue can be reliably measured, regardless of when payment is made. Revenue is measured at the fair value of the consideration received or receivable.

(c) Public-private partnership project:

Public-private partnership ("P3") projects are delivered by private sector partners selected to design, build, finance, and maintain the assets. The cost of the assets under construction are recorded at cost, based on construction progress billings and also includes other costs, if any, incurred directly by the Company.

When deemed available for use, the project assets are amortized over their estimated useful lives. An obligation for the cost of capital and financing received to date, net of repayments, is recorded under concession liabilities (note 11).

(d) Income taxes:

Under Section 149(1)(d) of the Income Tax Act, the Company is exempt from income and capital taxes by virtue of the fact that it is a wholly owned subsidiary of the City. Accordingly, no provision for such taxes has been made in financial statements.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Significant accounting policies (continued):

(e) Cash and cash equivalents:

Cash and cash equivalents comprise cash balances and call deposits with original maturities of three months or less. At December 31, 2020 and 2019, all cash and cash equivalents related to cash balances.

(f) Finance income and finance cost:

Finance income comprises interest on funds invested. Interest income is recognized as it accrues in profit or loss, using the effective interest method.

Finance costs comprise interest expense on the concession liability. Finance costs that are not directly attributable to the acquisition, construction or production of a qualifying asset are recognized in profit or loss using the effective interest method.

(g) Financial instruments:

(i) Classification and measurement of financial assets and financial liabilities:

Under IFRS 9, *Financial Instruments* ("IFRS 9"), on initial recognition, a financial asset is classified as measured at: amortized cost, fair value through other comprehensive income ("FVOCI") - debt instrument, FVOCI - equity instrument, or fair value through profit or loss ("FVTPL"). The classification of financial assets under IFRS 9 is generally based on the business model in which a financial asset is managed and its contractual cash flow characteristics.

A financial asset is measured at amortized cost if it meets both of the following conditions and is not designated as FVTPL: it is held within a business model whose objective is to hold assets to collect contractual cash flows; and its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

A debt investment is measured at FVOCI if it meets both of the following conditions and is not designated as FVTPL:

- it is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets; and
- its contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

On initial recognition of an equity investment that is not held for trading, the Company may irrevocably elect to present subsequent changes in the investment's fair value in OCI. This election is made on an investment-by-investment basis.

All financial assets not classified as measured at amortized cost or FVOCI as described above are measured at FVTPL. On initial recognition, the Company may irrevocably designate a financial asset that otherwise meets the requirements to be measured at amortized cost or at FVOCI as at FVTPL if doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Significant accounting policies (continued):

(g) Financial instruments (continued):

(i) Classification and measurement of financial assets and financial liabilities (continued):

A financial asset (unless it is a trade receivable without a significant financing component that is initially measured at the transaction price) is initially measured at fair value plus, for an item not at FVTPL, transaction costs that are directly attributable to its acquisition.

The following accounting policies apply to subsequent measurement of financial assets:

- Financial assets at FVTPL: these assets are subsequently measured at fair value. Net gains and losses, including any interest or dividend income, are recognized in profit or loss.
- Financial assets at amortized cost: these assets are subsequently measured at amortized costs using the effective interest method. The amortized cost is reduced by impairment losses (see note 3(h)(i)). Interest income and impairment are recognized in profit or loss. Any gain or loss on derecognition is recognized in profit or loss.
- Debt investments at FVOCI: these assets are subsequently measured at fair value. Interest income calculated using the effective interest method and impairment are recognized in profit or loss. Other net gains are recognized in OCI. On derecognition, gains and losses accumulated in OCI are reclassified to profit or loss.
- Equity investments at FVOCI: these assets are subsequently measured at fair value. Dividends are recognized as income in profit or loss unless the dividend clearly represents a recovery of part of the cost of the investment. Other net gains and losses are recognized in OCI and are never reclassified to profit or loss.

Financial liabilities are initially recognized at amortized cost. Subsequent to initial recognition financial liabilities are measured at amortized cost using the effective interest method.

The following table shows the measurement categories for each class of the Company's financial assets and financial liabilities:

Financial assets:

Cash and cash equivalents	Amortized cost
Accounts receivable	Amortized cost
Investments	Amortized cost

Financial liabilities:

Accounts payable and accrued liabilities	Amortized cost
Concession liability	Amortized cost

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Significant accounting policies (continued):

(g) Financial instruments (continued):

(ii) Measurement categories:

The following table shows the carrying values of assets and liabilities for each of these categories at December 31, 2020 and 2019. Unless otherwise noted, the fair values on the instruments approximate their carrying amount due to their short-term nature and/or due to application of market rates of interest.

	2020	2019
Financial assets:		
Financial assets at amortized cost:		
Cash and cash equivalents	\$ 8,604,504	\$ 6,233,102
Accounts receivable	3,034,510	1,302,697
Investments	4,014,336	5,592,923
	\$ 15,653,350	\$ 13,128,722
Financial liabilities:		
Financial liabilities at amortized cost:		
Accounts payable and accrued liabilities	\$ 1,790,919	\$ 777,492
Concession liability	11,133,416	8,166,226
	\$ 12,924,335	\$ 8,943,718

(h) Impairment:

(i) Financial assets:

The 'expected credit loss' ("ECL") impairment model applies to financial assets measured at amortized cost, contract assets and debt investments at FVOCI, but not to investments in equity instruments.

The financial assets at amortized cost consist of cash and cash equivalents, accounts receivable and investments.

Under IFRS 9, loss allowances are measured on either of the following bases:

- 12-month ECLs: these are ECLs that result from possible default events within the 12-months after the reporting date; and
- Lifetime ECLs: these are ECLs that result from all possible default events over the expected life of a financial instrument.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Significant accounting policies (continued):

(h) Impairment (continued):

(i) Financial assets (continued):

The Company measures loss allowances at an amount equal to lifetime ECLs. The Company has elected to measure loss allowances for trade receivables and due from the City at an amount equal to lifetime ECLs.

Measurement of ECLs are a probability-weighted estimate of credit losses. Credit losses are measured as the present value of all cash shortfalls (i.e. the difference between the cash flows due to the entity in accordance with the contract and the cash flows that the Company expects to receive).

(ii) Non-financial assets:

The carrying amounts of the Company's non-financial assets are reviewed at each reporting date to determine whether there is any indication of impairment. If any such indication exists, then the asset's recoverable amount is estimated.

The recoverable amount of an asset or cash-generating unit is the greater of its value in use and its fair value less costs to sell. In assessing value in use, the estimated future cash flows are discounted to their present value using a discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. For the purpose of impairment testing, assets that cannot be tested individually are grouped together into the smallest group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows of other assets or groups of assets (the "cash-generating unit" or "CGU").

An impairment loss is recognized if the carrying amount of an asset or its CGU exceeds its estimated recoverable amount. Impairment losses are recognized in profit or loss.

An impairment loss is reversed if there has been a change in the estimates used to determine the recoverable amount. An impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortization, if no impairment loss had been recognized.

(i) Pension benefits:

The Company and its employees participate in the Municipal Pension Plan, a multi-employer defined benefit plan. Defined contribution plan accounting is applied to this plan because separate information for the Company is unable to be provided to apply defined benefit accounting. The expenses associated with this plan are equal to the actual contributions required by the Company during the reporting period.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

3. Significant accounting policies (continued):

(j) Standards issued but not yet effective:

A number of new standards are effective for annual periods beginning after January 1, 2021 and earlier application is permitted; however, the Company has not early adopted the new or amended standards in preparing these financial statements.

The following amended standards and interpretations are not expected to have a significant impact on the financial statements;

- Amendments to IAS 1, *Classification of Liabilities as Current or Non-Current*, effective periods beginning on or after January 1, 2023.
- Amendments to IAS 16, *Property, Plant and Equipment*, effective periods beginning on or after January 1, 2022.
- Amendments to IAS 37, *Provisions, Contingent Liabilities and Contingent Assets*, on onerous contracts effective periods beginning on or after January 1, 2022.
- Amendments to IFRS 9, IAS 39, IFRS 7, IFRS 4, and IFRS 16 related to *Interest Rate Benchmark Reform - Phase 2*, effective periods beginning on or after January 1, 2021.

4. Personnel expenses:

	2020	2019
Wages and salaries	\$ 666,115	\$ 655,230
Other payroll expenses	31,000	89,985
	<u>\$ 697,115</u>	<u>\$ 745,215</u>

5. Net finance cost:

	2020	2019
Finance income:		
Investment interest	\$ 105,529	\$ 171,801
Bank interest	62,676	74,663
Other	1,381	987
	<u>169,586</u>	<u>247,451</u>
Finance cost:		
Finance expense on concession liability (note 11)	(548,486)	(435,608)
Less: Finance cost capitalized to plant and equipment (note 9)	122,339	-
	<u>(426,147)</u>	<u>(435,608)</u>
Net finance cost	<u>\$ (256,561)</u>	<u>\$ (188,157)</u>

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

6. Accounts receivable:

	2020	2019
Trade receivables	\$ 1,703,753	\$ 244,706
Unbilled trade receivables	1,330,757	1,057,991
	\$ 3,034,510	\$ 1,302,697

7. Investments:

Investments represent cash term deposits as follows:

Purchase date	Maturity date (interest rate)	2020	2019
February 26, 2019	February 25, 2020 (3.15%)	\$ -	\$ 311,594
May 13, 2019	May 12, 2020 (2.75%)	-	2,129,752
August 23, 2019	August 22, 2020 (2.60%)	-	1,557,036
November 28, 2019	November 28, 2020 (2.60%)	-	1594,541
June 29, 2020	June 29, 2021 (0.90%)	2,005,213	-
October 28, 2020	October 28, 2021 (1.40%)	2,009,123	-
		\$ 4,014,336	\$ 5,592,923

8. Accounts payable and accrued liabilities:

Subsequent to the balance sheet date, a distribution pipe leakage of heat transfer fluid was identified at one of the Company's service areas. Management assessed that the leakage was a result of a construction defect in the pipe which existed on the balance sheet date and has recognized a provision of \$723,000 for the estimated known remediation expenditures and this is included in accounts payable and accrued liabilities.

The accrual of any possible obligation or contingent liabilities will be considered in future years once the risk of such obligation can be better assessed and the amount of such obligation can be reasonably estimated.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

9. Plant and equipment:

	Energy plant center	General equipment	Distribution piping	Total
Cost:				
Balance as at January 1, 2019	\$ 5,031,915	\$ 21,510,797	\$ 8,168,726	\$ 34,711,438
Additions	-	908,487	1,219,245	2,127,732
Balance as at December 31, 2019	5,031,915	22,419,284	9,387,971	36,839,170
Additions	-	2,266,536	2,829,683	5,096,219
Balance as at December 31, 2020	\$ 5,031,915	\$ 24,685,820	\$ 12,217,654	\$ 41,935,389
Accumulated depreciation:				
Balance as at January 1, 2019	\$ 134,184	\$ 1,879,021	\$ 337,484	\$ 2,350,689
Depreciation	67,092	843,352	165,653	1,076,097
Balance as at December 31, 2019	201,276	2,722,373	503,137	3,426,786
Depreciation	67,092	915,611	166,055	1,148,758
Balance as at December 31, 2020	\$ 268,368	\$ 3,637,984	\$ 669,192	\$ 4,575,544
Net book value:				
At January 1, 2019	\$ 4,897,731	\$ 19,631,776	\$ 7,831,242	\$ 32,360,749
At December 31, 2019	4,830,639	19,696,911	8,884,834	33,412,384
At December 31, 2020	4,763,547	21,047,836	11,548,462	37,359,845

Included in plant and equipment is \$3,591,015 (2019 - \$1,818,895) of assets under construction being \$449,647 (2019 - \$1,264,862) general equipment and \$3,141,368 (2019 - \$554,033) distribution piping. For the year ended December 31, 2020, capitalized borrowing costs related to the construction of the general equipment and distribution system in the year amounted to \$122,339 (2019 - nil).

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

10. Deferred developer contributions:

The Company defers contribution amounts received from developers related to the cost of initial connection, including installation of the energy transfer station. The developer contributions are recognized over the useful life of the associated general equipment from the date the respective building is deemed available to use.

The following table summarizes the amounts recognized as at year end:

	2020	2019
Deferred developer contributions, beginning of year	\$ 6,183,224	\$ 5,374,637
Developer contributions received (net of refunds)	1,347,638	928,351
Recognized revenue from developer contributions	(178,502)	(119,764)
	7,352,360	6,183,224
Less: current portion of deferred developer contributions	522,932	322,307
Non-current deferred developer contributions	\$ 6,829,428	\$ 5,860,917

11. Oval Village District Energy Utility (“OVDEU”) Concession Agreement:

On October 30, 2014, the Corporation and the OVDEU developer (the “Concessionaire”) entered into a 30-year Concession Agreement, which is a public-private partnership project (“P3”), where the Concessionaire will design, construct, finance, operate and maintain the infrastructure for the district energy utility at the Oval Village community. The total estimated concession liability to finance the construction of the OVDEU at full build out is \$39,126,000 (2019 - \$38,686,000) and will be accrued over time as the services are rendered.

The Concession Agreement is payable monthly in accordance with the Concession Agreement terms. Required concession liability payment obligations are disclosed in note 13.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

11. Oval Village District Energy Utility (“OVDEU”) Concession Agreement (continued):

OVDEU Concession Agreement liability:

	2020	2019
Concession Agreement liability - capital	\$ 9,884,744	\$ 7,049,839
Concession Agreement liability - non-capital	1,248,672	1,116,387
	11,133,416	8,166,226
Less: current capital portion of concession liability	1,465,969	1,265,563
Less: current non-capital portion of concession liability	1,169,758	1,056,219
	2,635,727	2,321,782
Non-current portion of concession liability	\$ 8,497,689	\$ 5,844,444

The average finance cost on the concession liability is 5.21% for the year ended December 31, 2020 (2019 - 5.08%).

The concession liability is repayable as follows:

2021	\$ 2,635,727
2022	1,583,195
2023	2,236,856
2024	2,326,330
2025 and thereafter	2,351,308
Total	\$ 11,133,416

The following tables summarizes the changes in the concession liability due to financing cash flows and liability related charges:

Balance January 1, 2020	\$ 8,166,226
Additions	3,115,250
Finance expense (note 5)	548,486
Net repayment	(696,546)
Balance December 31, 2020	\$ 11,133,416

12. Limited Guarantee Agreement:

On October 30, 2014, the Concessionaire and the City entered into a Limited Guarantee Agreement. The City is the Guarantor and guarantees the performance of some of the Company's obligations under the Concession Agreement to a maximum of \$18.2 million (2019 - \$18.2 million).

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

13. Commitments and contingencies:

(a) Public-private partnership commitments:

Payments to the Concessionaire under the Concession Agreement are based on the Concessionaire's Annual Revenue Requirement, which is based on the utility cost of service rate-setting principles in British Columbia utilizing forward test years. The Annual Revenue Requirement is a combination of Capital and Operating charges. The Capital charge is comprised of capital expenditures and depreciation, and Operating charge is comprised of services costs, financing costs, income and other taxes and return on equity.

The information presented below shows the expected committed cash outflow for the next year under the Concession Agreement for the capital and operating costs of the assets. As construction progresses the asset values are recorded as plant and equipment and the corresponding liabilities are recorded as concession agreement liabilities as disclosed in note 11.

	Capital commitment	Operating commitment	Total commitment
2021	\$ 1,465,969	\$ 1,169,758	\$ 2,635,727

(b) Distribution pipe leakage:

A provision has been recognized for the damages that resulted from a distribution pipe leakage at one of the Company's service areas (note 8). While management believes the Company has adequately provided for the remediation costs, it is not possible at this time to determine the total costs or assess any potential recovery of expenses from the other parties involved or the Company's insurer.

14. Related party transactions:

Included in these financial statements are transactions with various Crown corporations, ministries, agencies, boards and commissions related to the Company by virtue of common control by the City, the Province of British Columbia or the Government of Canada. The Company has applied the modified disclosure requirements under IAS 24, *Related Party Disclosures*, which is only applicable for government-related entities.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

14. Related party transactions (continued):

(a) Due from City of Richmond:

During 2020, the Company received and recognized in revenues \$981,000 (2019 - \$962,241) for its services of advancing district energy opportunities in the City. Staff and advanced design activities on low carbon district energy initiatives are covered by this fee. With or without the Company, the City would need to fund these costs in order to successfully implement district energy initiatives for the City and position itself at the forefront of tackling local and global environmental challenges our world faces.

In addition, included in revenue for 2020 is \$37,294 (2019 - \$35,185) for district energy utility services rendered by the Company to the City.

During 2020, the Company received and recognized energy model review fees into other income of \$24,628 (2019 - \$156,740) relating to district energy permit fees collected by the City for in-building district energy related equipment reviews performed by the Company.

During 2020, \$165,125 (2019 - \$158,761) of salary and benefit expenses were charged to the City for the costs incurred due to Company staff being assigned to perform project management duties for the City projects. These costs have been charged to the City on a cost recovery basis and are included as a reduction to general and administrative expenses.

The total amount due from the City as a result of the above transactions as at December 31, 2020 is \$323,020 (2019 - \$136,168) and is included within accounts receivable.

These transactions are in the normal course of operations and are measured at the exchange amount, which is the amount of consideration established and agreed to by the related parties. The amount is non-interest bearing and repayable on demand.

(b) Key management personnel:

The Company did not enter into any transactions with key management personnel in the year ended December 31, 2020 (2019 - nil).

A fee of \$67,863 (2019 - \$61,417), included in general and administration expenses, was paid to the City for the day-to-day support that the Company received from the City staff over the year. These costs have been charged to the Company on a cost recovery basis and include an element of re-charge for City key management personnel.

15. Share capital:

At December 31, 2020, the authorized share capital comprised 10,000 (2019 - 10,000) common shares without par value.

As at December 31, 2020, the Company has issued 450 common shares (2019 - 450) at \$0.01 per share totaling \$4.50 (2019 - \$4.50) and contributed surplus of \$27,397,110 (2019 - \$27,397,110).

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

16. Fair values:

The Company uses the following hierarchy to determine and disclose fair value of financial instruments:

- Level 1 - quoted prices (unadjusted) in active markets for identical assets or liabilities; and
- Level 2 - inputs other than quoted prices that are observable for asset or liability, either directly or indirectly; and
- Level 3 - inputs for the asset or liability that are not based on observable market data (unobservable inputs).

If the inputs used to measure the fair value of an asset or a liability might be categorized in different levels of fair value hierarchy, then the fair value measurement is categorized in its entirety in the same level of the fair value hierarchy as the lowest level input that is significant to the entire measurement.

(a) Financial assets and liabilities not measured at fair value:

The carrying amounts for cash and cash equivalents, accounts receivable, investments and accounts payable and accrued liabilities approximate their fair values due to their short-term nature.

(b) Non-current financial liabilities:

Subsequent to initial recognition the concession liability is accounted for at amortized cost using the effective interest method. The carrying amount of the concession liability approximates its fair value due to the nature of liabilities accrued and benchmark market rate of interest rate applied (Level 3 inputs).

17. Financial risk management and financial instruments:

(a) Overview

The Company has exposure to the following risks from its use of financial instruments:

- Credit risk;
- Liquidity risk; and
- Market risk (interest rate risk).

(b) Risk management framework:

The Board of Directors has overall responsibility for the establishment and oversight of the Company's risk management framework. The management reports regularly to the Board of Directors on its activities.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

17. Financial risk management and financial instruments (continued):

(b) Risk management framework (continued):

The Company's risk management policies are established to identify and analyze the risks faced by the Company, to set appropriate risk limits and controls, and to monitor risks and adherence to limits. The Company, through its training and management standards and procedures, aims to develop a disciplined and constructive control environment in which all employees understand their roles and obligations.

(c) Credit risk:

Credit risk is the risk of financial loss to the Company if a customer or counterparty to a financial instrument fails to meet its contractual obligations. Such risks arise principally from certain financial assets held by the Company consisting of its cash and cash equivalents, trade accounts receivables and other investments. The Company assesses these financial assets on a continuous basis for any amounts that are not collectible or realizable. It is management's opinion that the Company is not exposed to significant credit risk from its financial instruments.

(i) Trade and unbilled trade receivables:

The Company trades mainly with recognized and creditworthy third parties. It is the Company's policy that all customers who wish to trade on credit terms are subject to credit verification procedures. In addition, receivable balances are monitored on an ongoing basis with the result that the Company's exposure to bad debts is not significant.

The Company establishes an allowance for doubtful accounts that represents its estimate of incurred losses in respect of trade and other receivables based upon factors surrounding the credit risk of specific accounts, historical trends and other information.

The sale of energy utilities is made to end-user customers in the City's geographic region. On the basis of the Company's collective experience, management considers the credit risk associated with trade receivables to be low.

(ii) Due from the City:

The credit risk on amounts due from the City is considered to be low as the City is a Crown entity incorporated under the Local Government Act of British Columbia.

(iii) Cash and investments:

Credit risk arising from other financial assets of the Company comprises cash and investments. The Company's exposure to credit risk arises from default of the counterparties. The Company manages credit risk through depositing cash and only investing in cash term deposits with established financial institutions which are considered to be low risk.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

17. Financial risk management and financial instruments (continued):**(d) Liquidity risk:**

Liquidity risk is the risk that the Company will encounter difficulty in meeting the obligations associated with its financial liabilities that are settled by delivering cash or another financial asset. The Company's approach to managing liquidity is continually monitoring actual and forecasted cash flows from operations and anticipated investing and financing activities to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under both normal and stressed conditions, without incurring unacceptable losses or risking damage to the Company's reputation.

The Company's terms of business require amounts to be paid from customers within 30-days of the date of invoice. The accounts payable and accrued liabilities and due from the City are in the normal course of operations and paid within the following fiscal year. The commitments under the concession liability are disclosed in note 13.

The information presented below shows the undiscounted contractual maturities of the concession liability, including estimated interest payments.

	Carrying amount	Contractual cash flow	Less than 1 year	1 - 2 years	2 - 5 years
December 31, 2020	\$ 11,133,416	\$ 12,685,549	\$ 2,703,511	\$ 1,708,510	\$ 8,273,528
December 31, 2019	8,166,226	9,163,315	2,385,002	1,541,473	5,236,840

(e) Market risk:

Market risk is the risk that changes in market prices, such as interest rates and other rate risks, will affect the Company's income or the value of its holdings of financial instruments.

The objective of market risk management is to manage and control market risk exposures within acceptable parameters, while optimizing the return.

Interest rate risk is the risk that the fair value of future cash flow of a financial instrument will fluctuate because of changes in the market interest rate.

The Company is exposed to interest rate risk associated with the concession liability (note 11) as this is subject to an annual determination of financing interest rate for new and renewing debt portion of financing. The Company manages this risk through the annual 5-year capital plan submission provided by the Concessionaire in accordance with the Concession Agreement.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

18. Capital management:

The Company's objective when managing capital is to maintain a strong capital base to sustain future development of the business, so that it can provide return for the shareholder and benefits for other stakeholders.

The Company considers the items included in shareholder's equity and the concession liability as capital. The Company manages the capital structure and makes adjustments to it in the light of changes in economic conditions and the risk characteristics of the underlying assets. In order to maintain or adjust the capital structure, the Company may request additional investment from its shareholder. The Company is not required to meet any debt covenants. The Company is not subject to externally imposed capital requirements.

There were no changes in the Company's approach to capital management during the year (2019 - no changes).

19. Pension plan:

The Company and its employees contribute to the Municipal Pension Plan (a jointly trustee pension plan). The board of trustees, representing plan members and employers, is responsible for administering the plan, including investment of assets and administration of benefits. The plan is a multi-employer defined benefit pension plan. Basic pension benefits are based on a formula. As at December 31, 2019, the plan has about 213,000 active members and approximately 106,000 retired members. Active members include approximately 41,000 contributors from local governments.

Every three years, an actuarial valuation is performed to assess the financial position of the plan and adequacy of plan funding. The actuary determines an appropriate combined employer and member contribution rate to fund the plan. The actuary's calculated contribution rate is based on the entry-age normal cost method, which produces the long-term rate of member and employer contributions sufficient to provide benefits for average future entrants to the plan. This rate may be adjusted for the amortization of any actuarial funding surplus and will be adjusted for the amortization of any unfunded actuarial liability.

The most recent valuation for the Municipal Pension Plan as at December 31, 2018, indicated a \$2,866 million funding surplus for basic pension benefits on a going concern basis. The next valuation will be at December 31, 2021, with results available in 2022.

The Company paid \$84,498 (2019 - \$76,337) for employer contributions to the Plan in 2020.

Employers participating in the plan record their pension expense as the amount of employer contributions made during the fiscal year (defined contribution pension plan accounting). This is because the plan records accrued liabilities and accrued assets for the plan in aggregate, resulting in no consistent and reliable basis for allocating the obligation, assets and cost to individual employers participating in the plan.

LULU ISLAND ENERGY COMPANY LTD.

Notes to Financial Statements (continued)

Year ended December 31, 2020

20. Impact of COVID-19:

COVID-19 pandemic:

During 2020, the COVID-19 outbreak was declared a pandemic by the World Health Organization. The services that the Company provides has been classified as essential services in British Columbia during COVID-19 pandemic. Subsequent to December 31, 2020, the situation continues to present uncertainty over the Company's future cash flows and may have an impact on the Company's future operations. potential impacts on the Company's business could include stagnation and collection of revenue, decrease in profitability of the Company's ongoing operations and delays in completing capital projects. As the situation is dynamic and the ultimate duration and magnitude of the impact on the economy and the Company are not known, an estimate of the financial effect, if any, on the Company is not practicable at this time.

As at the time of approval of these financial statements, there has been no significant impact on the Company's ability to obtain debt and equity financing, carrying value of long-lived assets or revenue and profitability of ongoing operations. Management will continue to monitor the on-going impact of COVID-19 on its cash and budget forecasts and adjust its operations as required to ensure its ability to fulfill its obligations and continue its operations.

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