For the Possibilities of Tomorrow
Hydro One Limited (referred to as “Hydro One” or “the Company”) is committed to creating a brighter, sustainable future for all Ontarians. Through our business, we are growing and evolving to meet the expectations of our customers, employees, communities, regulator, Indigenous peoples and shareholders.

Our 2019 Sustainability Report provides a balanced account of our environmental, social and governance (ESG) performance and is intended to give stakeholders a better understanding of how Hydro One manages the opportunities and challenges associated with our business.

Our report addresses many of the sustainability elements included in Hydro One’s new corporate strategy. The report starts with People and Potential as our talent supports our strategy and then has the following section structure: Plan, Design and Build a Grid for the Future, Be the Safest and Most Efficient Utility, Be a Trusted Partner, Advocate for Our Customers, and Innovate and Grow the Business.

Hydro One is committed to producing an annual sustainability update and to continuously increase the transparency and accountability of our ESG disclosures. We are guided in our reporting by the Global Reporting Initiative (GRI) Core Sustainability Reporting Standards; the Sustainability Accounting Standards Board (SASB); the Canadian Electricity Association’s (CEA) Sustainable Electricity Company™ designation; and our most recent (2018) sustainability materiality assessment.

As part of this report, the greenhouse gas (GHG) emissions data for 2019 has been verified by GHD Limited.

This report reflects our performance from January 1 to December 31, 2019. The information contained within this report is for Hydro One Limited. In instances where data is only available for Hydro One Networks Inc. (Hydro One Networks), it will be noted with an asterisk (*). All financial figures are reported in Canadian dollars.

1. The GRI core sustainability reporting standards are global standards for sustainability reporting. The GRI index can be found in the appendix.
2. SASB is an independent non-profit organization whose mission is to develop and disseminate sustainability accounting standards that help public corporations disclose material organizational decision-useful information to investors. The SASB table can be found in the appendix.
3. Sustainable Electricity Company™ brand is a designation established by the CEA, based primarily on ISO 26000 Guidance on Social Responsibility.
4. The letter of assurance from GHD Limited can be found in the appendix.
Forward-Looking Statements

This report may contain "forward-looking information" within the meaning of applicable securities laws. Forward-looking information in this report is based on current expectations, estimates, forecasts and projections about Hydro One’s business and the industry in which Hydro One operates and includes beliefs of and assumptions made by management. Such statements include, but are not limited to, statements related to Hydro One’s mission and strategy, including our approach to sustainability and stakeholder engagement; statements about planning, designing, and building a grid for the future, including statements about environmental impacts of and on our operations, maintaining and improving reliability, investments in technology, infrastructure, and facilities, meeting future demands, actions with respect to our greenhouse gases and fleet, climate change, our environmental stewardship activities, and advancing our environmental programs; statements related to health, safety and efficiency, including environmental management and stewardship programs, improving our safety culture, COVID-19, and increasing efficiency and productivity; statements related to our relationships with Indigenous customers and communities, including actions to strengthen our Indigenous partnerships, procurement and employment opportunities, and building and investing in community partnerships, partnerships with government, and other industry partners; statements about supply chain initiatives; statements about advocating for our customers, including customer connections, relationships with government and industry and supporting local economic growth, supporting customer accessibility and affordability; statements about growth, including Energy Impact Partners and the Ivy Charging Network; statements about charitable giving; statements about building the talent and capacity of our employees; statements about collective bargaining and working collaboratively with our unions; and statements about diversity and inclusion.

Words such as "expect," "anticipate," "intend," "attempt," "may," "plan," "will," "can," "believe," "seek," "estimate," and variations of such words and similar expressions are intended to identify such forward-looking information. These statements are not guarantees of future performance or actions and involve assumptions and risks and uncertainties that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed, implied or forecasted in such forward-looking information. Some of the factors that could cause actual results or outcomes to differ materially from the results expressed, implied or forecasted by such forward-looking information, including some of the assumptions used in making such statements, are discussed more fully in Hydro One’s filings with the securities regulatory authorities in Canada, which are available on SEDAR at www.sedar.com. Hydro One does not intend, and it disclaims any obligation, to update any forward-looking information, except as required by law.
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Our vision of a better and brighter future for all and our mission to energize life for people and communities through a network built for the possibilities of tomorrow are more important now than ever. Our greater purpose — to energize life — will be guided by our core values and the actions we take now and into the future.

As an essential business, we carry a great responsibility in the critical role we play in powering the province. At Hydro One, we are doing everything we can to protect our employees, energize life in Ontario and stand up for customers and communities.

When I took the helm a little more than a year ago, Hydro One had undergone a period of significant change and challenge. Since then, a clear vision and Ontario-focused strategy have provided the direction and stability to emerge from this challenging time stronger and more committed to being customer-driven, sustainable, safe and efficient. An underpinning to this is our workplace diversity and inclusion policy which reinforces our commitment to providing an equitable and inclusive work environment that celebrates diversity as a strength.

I am proud of our progress toward becoming a sustainability leader in the utilities sector. By embedding sustainability into our business planning and decision-making, we are focusing on what matters most — looking out for the future of our customers, our people, our industry, Ontarians and our planet.

We took action in 2019 to improve safety, reliability, efficiency, customer service and our relationships with Indigenous communities, industry and government — these actions have prepared us for the unprecedented situation we are navigating today.

Our sustainability program focuses on reducing the impacts of climate change, building strong partnerships with Indigenous communities and diversifying our talent to better represent the communities where we live and work.

Last year, we were recognized with an award for our contributions to the Indigenous economy by increasing our procurement spend with Indigenous businesses to $41.3 million. We also completed a large-scale Indigenous-owned transmission project, the Niagara Reinforcement Line, with our partners, the Six Nations of the Grand River Development Corporation and the Mississaugas of the Credit First Nation.

Through our community investment program, Building Safe Communities, we trained over 200,000 young people to play safe or save a life and provided 125 donations and sponsorships to over 70 community organizations.

Our commitment to people and building a positive and inclusive workplace earned us the distinction of appearing on the Forbes Best Employer list for the fifth consecutive year. Through the initiative of our highly engaged employees we were also recognized with a workplace diversity and inclusion award for our Employee Resource Groups. We are proud of this achievement, but know that we have work to do in addressing systemic biases including racism. We are committed to listening, understanding and examining our own assumptions in order to take action to promote racial equality.

While Hydro One’s reportable injuries have declined to industry-leading rates, we have seen an increase in serious injuries. In March, we tragically lost one of our colleagues who sustained a fatal injury during a forestry incident in the Minden area. This is not acceptable to me and I personally will not rest until we have eliminated serious injuries from our organization.

Safety and social responsibility are now in sharp focus around the world. Since the pandemic began, we adapted quickly. We’ve found new ways to collaborate, we’ve developed innovative solutions and we’re more in tune than ever with the needs of our customers and communities. Once this chapter is over, we will be safer, more flexible and more efficient.

“Our sustainability program focuses on reducing the impacts of climate change, building strong partnerships with Indigenous communities and diversifying our talent to better represent the communities where we live and work.”

Mark Poweska
President & CEO
Our Sustainability Snapshot

Our vision of a better and brighter future for all guides our sustainability priorities. Through the identification of our key sustainability issues, we understand what matters most to our business, stakeholders and partners.

As a transmission and distribution company, we are focused on three priority areas where we believe we can make the greatest impact.

We are focusing on the impact of climate change on our business and on how we can reduce our environmental footprint, strengthening our Indigenous and community partnerships in order to build socio-economic capacity across the province, and diversifying our talent across our workforce.

We will publicly share our progress towards achieving these goals in our annual sustainability update.

Our Sustainability Priorities

Climate Change and Extreme Weather
- Establish a GHG reduction target
- Continue to include climate change considerations into grid resiliency decisions and plans

Indigenous and Community Partnerships
- Continue to build the Indigenous economy through partnerships
- Build safe communities by supporting youth initiatives that promote safety training and safe play

Diversifying Talent
- Set broader Diversity and Inclusion hiring goals
- Eliminate unconscious bias in the workplace through programs that address systemic discrimination

Our Role as a Transmission and Distribution Company

Our provincial transmission and distribution system safely and reliably serves communities throughout Ontario. Hydro One’s transmission business operates and maintains most of the high-voltage transmission system that carries electricity from generators to local electric utilities or large industrial customers, such as manufacturers. Through our distribution business, we also operate and maintain low-voltage distribution systems that carry electricity from transformer stations to distribution stations, to pole-top transformers through power lines, and into homes and businesses.

A mix of private companies and government-owned entities generate power for all of Ontario and the necessary sources of power are determined by the Independent Electricity System Operator. The clean power Hydro One delivers over our transmission and distribution lines comes from approximately 96% zero-carbon emitting sources.5

5. As determined by the Canadian Energy Regulator, Ontario’s electricity mix has increased from 90% to 96% zero-carbon emitting sources over the period 2014–2018.

www.cer-rec.gc.ca/nrg/ntgrtd/mrkt/nrgsstmprfls/on-eng.html

Our Role in Ontario’s Electricity System

Our provincial transmission and distribution system safely and reliably serves communities throughout Ontario. Hydro One’s transmission business operates and maintains most of the high-voltage transmission system that carries electricity from generators to local electric utilities or large industrial customers, such as manufacturers. Through our distribution business, we also operate and maintain low-voltage distribution systems that carry electricity from transformer stations to distribution stations, to pole-top transformers through power lines, and into homes and businesses.
Hydro One Limited, through its wholly-owned subsidiaries, is Ontario’s largest electricity transmission and distribution provider with approximately 1.4 million valued customers, approximately $27.1 billion in assets as of December 31, 2019, and annual revenues in 2019 of approximately $6.5 billion. Our team of approximately 8,800 skilled and dedicated employees proudly builds and maintains a safe and reliable electricity system, which is essential to supporting strong and successful communities. In 2019, Hydro One invested approximately $1.7 billion in its transmission and distribution networks and supported the economy through buying approximately $1.5 billion of goods and services.

Hydro One Limited
Sustainability Report 2019
Message from Our 
President and CEO
Our Approach 
to Sustainability
Be a Trusted 
Partner
Advocate for 
Our Customers
Innovate and 
Grow the Business
Appendices
Hydro One’s 
Business Network

Our Regulated Business
Transmission
Our transmission system transmits high-voltage electricity from nuclear, hydroelectric, natural gas, wind and solar sources to distribution companies and industrial customers across Ontario. Our system accounts for approximately 98%6 of Ontario’s transmission capacity with 30,122 circuit kilometres of high-voltage transmission lines. We also own and operate 25 cross-border interconnections with neighbouring provinces and the United States of America, which allow electricity to flow into and out of Ontario.

Distribution
Our distribution system is the largest7 in Ontario. It consists of 123,422 circuit kilometres of primary low-voltage power lines serving approximately 1.4 million customers, mostly in rural areas. As well, Hydro One Remote Communities serves customers in one grid-connected and 21 off-grid communities in Ontario’s Far North.

For the year ended December 31 2019, Hydro One’s transmission and distribution business segments accounted for 99% of the Company’s total revenues, net of purchased power.

Our Unregulated Business
Our unregulated business consists principally of our telecommunications business, Hydro One Telecom Inc. (Telecom), which provides telecommunications support for Hydro One’s transmission and distribution businesses as well as other business customers. Telecom offers comprehensive communications and information technology services and solutions (cloud services, managed services and security-based services) that extend beyond the core fibre and connectivity services it has traditionally offered.

Our other segment also includes corporate activities such as the deferred tax assets which arose on the transition from the provincial payment in lieu of tax regime to the federal tax regime at the time of the Company’s initial public offering in 2015 and reflects the revaluation of the tax basis of Hydro One’s assets to fair market value.
Our Corporate Mission & Strategy

Our mission is to energize life for people and communities through a network built for the possibilities of tomorrow. We are mindful that our decisions today are key to creating a more sustainable tomorrow.

Our Corporate strategy will help us attain our mission while making a positive impact. Our corporate strategy is expected to enhance shareholder value by delivering an improved safety culture, a more reliable grid for our customers, high customer satisfaction, sustainable business practices and a lower environmental footprint.

<table>
<thead>
<tr>
<th>STRATEGIC PRIORITY</th>
<th>AREAS OF FOCUS</th>
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| Plan, Design and Build a Grid for the Future | • Plan, design and build a reliable grid for today and tomorrow and embrace new technology, such as distributed energy resources, to enable customer choice.  
  • Increase focus on grid resilience in order to reduce the frequency and duration of outages.  
  • Consider climate change and sustainability factors in our planning to increase resilience and lower our environmental footprint. |
| Be The Safest and Most Efficient Utility   | • Transform and improve our safety culture through robust safety analytics and grass-roots employee engagement.  
  • Empower field operation teams to drive efficiency, productivity and reliability.  
  • Focus on efficient capital delivery to support our ongoing growing work program. |
| Be a Trusted Partner                      | • Build and grow relationships with Indigenous peoples, government and industry partners.  
  • Proactively address community concerns and establish strong partnerships with our customers through local investment and economic development for the benefit of all Ontarians. |
| Advocate for Our Customers and Help Them Make Informed Decisions | • Enrich the customer experience by acting as their trusted energy advisor, helping them save money, and offering new products and services to meet their energy needs.  
  • Help our customers make informed decisions with deeper insights and leverage our position as energy experts. |
| Innovate and Grow the Business            | • Invest responsibly in our core transmission and distribution business.  
  • Pursue incremental regulated and unregulated business opportunities through innovation and our focused presence in Ontario. |
Highlights

Award Recognition

Hydro One employees demonstrate sustainability leadership in the workplace, helping to ensure we operate in a safe, socially and environmentally responsible manner. Here are some of the awards and recognition our teams received in 2019:

Best Employer, 5th Year
For the fifth consecutive year, Hydro One has been recognized by Forbes in its list of Canada’s Best Employers for 2020, underscoring our commitment to creating an engaged workforce and positive working environment.

Best Corporate Citizen
For the fifth consecutive year, Corporate Knights has included Hydro One on its list of Canada’s best 50 corporate citizens, ranking us 16 in 2019.

Leadership in Indigenous Procurement
Hydro One received the CEA’s 2019 Continuous Performance Improvement Award in recognition of our leadership in providing Indigenous procurement opportunities in a mutually respectful manner.

Top Customer Service
The Ontario Energy Association (OEA) awarded Hydro One Networks the 2019 OEA Customer Service Award.

Diversity and Inclusion Champions
We received the Workplace Diversity and Inclusion Award from Electricity Human Resources Canada in recognition of our eight Employee Resource Groups. These voluntary groups of employees with shared sets of interests, experiences and perspectives help promote the values of Hydro One.

Environment

96%
of the energy we transmit and distribute comes from zero-carbon emitting sources.
See Climate Change.

Social

$41.3 million
Increased our procurement spending with Indigenous businesses to $41.3 million – our highest-ever annual Indigenous spend.
More in Indigenous Partnerships.

Governance

Received our Sustainable Electricity Company brand re-designation from the Canadian Electricity Association.

Established a corporate-wide sustainability committee led by senior management – for more information see Our Approach to Sustainability.

Increased transparency in our ESG reporting.
Read our Assurance Statement.

Diversity and Inclusion Champions
Achieved our Catalyst Accord commitments of gender diversity and launched a diversity and inclusion council – for more information see Diversity and Inclusion.

Established a safety improvement team.
See Health and Safety.

$41.3 million
Increased our procurement spending with Indigenous businesses to $41.3 million – our highest-ever annual Indigenous spend.
More in Indigenous Partnerships.

Approximately
1.5 million
fewer paper bills mailed out through the success of our e-billing program – read more in Customer Service.

Helped customers save the amount of power 20,500 households use in a year – read more in Accessibility and Affordability.

Our Sustainability Snapshot

Hydro One’s Business Network
Our Corporate Mission & Strategy
Highlights
Our Approach to Sustainability

At Hydro One, we understand that our long-term performance depends on incorporating sustainability into all aspects of our business. For us, sustainability means that we are committed to operating safely in an environmentally and socially responsible manner and to partnering with our customers and community stakeholders to build a brighter future for all.

In 2020, we are focusing on the impact of climate change on our business and on how we can reduce our environmental footprint; strengthening our Indigenous and community partnerships in order to build socio-economic capacity across the province; and diversifying our talent across our workforce. These priority areas will be reviewed annually and updated as required.
Management Approach and Governance

Board-level Sustainability Oversight
Hydro One’s Board of Directors has oversight of sustainability through its strong governance and committee structure. The Chief Corporate Affairs and Customer Care Officer provides quarterly status updates to the Governance Committee, which oversees management’s implementation of Hydro One’s sustainability strategy, framework, reporting and communications.

The Health, Safety, Environmental and Indigenous Peoples (HSEIP) Committee oversees the effective occupational health, safety and environmental policies and programs at Hydro One and our relationship with Indigenous communities. The HSEIP Committee reviews significant health, safety and environmental incidents, including regulatory inspections and changes to the regulatory landscape. It also reviews climate change matters and is responsible for reviewing Hydro One’s climate change strategy.

The Human Resources Committee oversees Hydro One’s diversity and inclusion program and initiatives and our wellness programs, including our support for employees’ mental health.

Management-level Sustainability Oversight
Oversight and accountability at the management level resides with the Chief Corporate Affairs and Customer Care Officer, while leadership is provided by the executives responsible for key functional areas. Early in 2020, a new sustainability team was established, reporting directly to the Chief Corporate Affairs and Customer Care Officer. The team is responsible for the development and deployment of Hydro One’s sustainability strategy and program. The team works closely with Hydro One’s sustainability committee, led by senior level management, which provides strategic advice and perspectives on current, emerging and key sustainability issues.

Hydro One’s disclosure committee reviews and approves the accurate disclosure and reporting of our sustainability practices and performance, as well as the timely, accurate and complete disclosure of developments that have a material impact on the Company.

Ombudsman
The Office of the Hydro One Ombudsman provides a confidential, impartial and independent review of complaints that could not otherwise be resolved by the Company. The Ombudsman reports directly to the Board (through its Governance Committee) to ensure independence. For more information, please visit the Office of the Hydro One Ombudsman at www.HydroOneOmbudsman.com
Identification of Key Sustainability Issues

Hydro One conducted a formal process in 2018 to identify the key sustainability issues that matter most to our business, stakeholders and partners. Through this assessment, ten priority issues were identified as important to Hydro One’s business and appear in the upper right corner of the matrix. These issues form the basis for our sustainability disclosures and are reflected in this report. In previous years, we had a stand-alone section on business model pressures – however, in this year’s report, this was incorporated into individual sections.
## Stakeholder Engagement

We have an unwavering commitment to focus on what really matters to our stakeholders: exceptional customer service, safety, efficiency and sustainability.

We strive to be a trusted partner to all stakeholders, including customers, investors, government, Indigenous communities and the Ontario public. We understand that we must continuously earn their trust by being a reliable partner and good neighbour, and by being inclusive, open and transparent in our engagements.

We work to enhance our relationships with industry and government and to advocate for our customers on matters of affordability and innovation so they have flexibility and choice.

As a trusted leader in the energy sector, we seek to advance energy-related innovations and policies that benefit all Ontarians.

The table describes some of the ways that we work with our stakeholders and partners.

### OUR KEY EXTERNAL STAKEHOLDERS

<table>
<thead>
<tr>
<th>OUR KEY EXTERNAL STAKEHOLDERS</th>
<th>HOW WE ENGAGE WITH THEM</th>
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<tbody>
<tr>
<td>Customers</td>
<td></td>
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<tr>
<td>Investsors</td>
<td></td>
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<tr>
<td>Regulators and Government</td>
<td></td>
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<tr>
<td>Unions</td>
<td></td>
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<tr>
<td>Non-Governmental Organizations and Industry Associations</td>
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</tbody>
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### OUR KEY PARTNERS

### Indigenous Peoples

- Dedicated Indigenous relations department
- Engagement by staff and senior leaders with Indigenous communities
- Community-specific information sessions related to proposed infrastructure development plans
- Indigenous procurement workshops and networking sessions with contractors
- Recruitment of community members to act as liaisons between local communities and Hydro One
- Community investment, sponsorship and participation at local events
- Representation at post-secondary schools, training and employment centres and job fairs

### Communities

- Dedicated community relations team
- Hosting and attending public events
- Advocacy for community and local economic development electricity needs
- Community information centres related to proposed infrastructure development plans
- Participation and presentations by Hydro One staff at town halls and council meetings
- Robust consultation plans that provide multiple opportunities for community feedback
- Community investment, sponsorship and participation at local events
- Project-specific information tours and meetings
- Representation at post-secondary schools, training and employment centres and job fairs
People and Potential

Our people make Hydro One strong and unique. Our people strategy is designed to inspire employees and prepare our workforce for our evolving needs. We will continue to develop a diverse workforce with the skills and experience to match the demands of our new corporate strategy and our ever-evolving customer and business needs.
Employees and Workplace

Approach
We understand the success and strength of our business rests with our people. When we develop their skills, we are investing in both their success and ours. We take a proactive approach to identifying and recruiting talent and to building the skills and capacity of our team.

Performance
We reconfirmed succession plans at the executive, vice president and director levels of the Company during 2019, while identifying high-potential employees at the senior manager level and above. The identification of critical roles was also an important part of the process last year. These are roles that would have an adverse impact on our business if left vacant for a significant period of time.

For the first time in 2019, we identified critical roles using defined criteria that included: the impact on business, skill set and knowledge required, and the level of risk associated with not filling this role. These factors helped our leaders assess these roles using a consistent approach across the organization. We continue to focus on ensuring these roles have robust succession plans with a deep pipeline of talent that can be developed in an accelerated manner in order to mitigate risk should the role become vacant.

Key ESG policies, programs and management systems guiding our actions include:
- Code of business conduct
- Respect in the workplace policy

We continued to focus on the development of high-potential employees and on ensuring they each had a successor identified. We shared our action plans with the Human Resource Committee of the Board.

We also successfully renewed a mutually beneficial two-year collective agreement with the Society of United Professionals, covering approximately 1,500 employees in professional and supervisory roles. In addition, we ratified agreements with a number of Building Trade Unions through the Electrical Power Systems Construction Association.

Key ESG policies, programs and management systems guiding our actions include:
- Code of business conduct
- Respect in the workplace policy

On average, Hydro One had 8,800 skilled and dedicated regular and non-regular employees (approximate).

The percentage of employees eligible to retire over the next five years remains steady, relieving some pressure on our workforce planning.

We saw a decrease in our employee and pensioner donations in 2019 due to our switch to an online platform. As more people gain comfort with donating through this platform, we anticipate that our numbers will once again increase.

8: We have updated our methodology and data for 2017 and 2018 so they can be compared to 2019.
Key Programs & Future Initiatives

In 2019, our talent and recruitment team filled approximately 800 vacancies, with many of our senior leadership positions filled internally. This demonstrates the success of our well-structured succession planning program in support of our long-term business strategy. The team also recruited several internal and external candidates for critical leadership roles including the Chief Executive Officer, Chief Safety Officer, Chief Human Resources Officer, Chief Financial Officer, Chief Operating Officer and Chief Legal Officer.

We plan to take the following actions in 2020 to build our team:

- Identify critical roles for the execution of our new corporate strategy and successors for those roles, ensuring accelerated development plans are in place to support those individuals as well as those with ‘high’ and ‘medium’ potential.
- Support executive review of our existing operating model to improve organizational effectiveness, role clarity and decision-making authority.
- Renegotiate two collective agreements with the Power Workers’ Union and additional Building Trade Agreements through the Electrical Power Systems Construction Association.

We strongly believe that each and every one of us has the Power to Give.

Cassondra Fonseca, a Hydro One Professional Engineer and Senior IT Security Specialist, founded Camp Engies to promote engineering to girls in Grades 5-8. Through Power to Give, Hydro One has supported Camp Engies since inception. In 2019, Camp Engies educated over 200 girls in engineering activities designed to relate engineering to everyday life. Teaching them were 24 women engineer volunteers – mainly current or past Hydro One employees – who, through their example and mentorship, helped instill the campers with confidence and a love for engineering.

Dusti Shedler, a Stations Support Clerk, works out of Hydro One’s Northwest region. For the past 10 years she has been extensively involved in leading the area’s Power to Give campaign. Dusti has raised thousands of dollars by organizing and participating in events to raise money for local charities and is a huge advocate for volunteering. One of her favourite events is the annual Bocce Ball tournament, which in 2019 alone raised $1,200 for the Faye Peterson House, a women’s shelter that provides critical services to the community.
Diversity and Inclusion

Approach
We seek to create a workforce that reflects the diverse populations of the communities where we live and work. We benefit from a collaborative and inclusive culture sustained and complemented by the strength of different backgrounds, perspectives, ideas and insights. We value equity, diversity and inclusion and stand for racial equality at all levels of our organization. Hydro One is guided in our work by our diversity and inclusion policy.

Performance
While we maintained our Catalyst Accord commitments to gender parity in the workplace, representation of women in executive and regular positions decreased slightly, on average, over the year. Representation of visible minorities at the executive level increased; however, representation at the employee level showed little growth.

We will refocus our efforts and work collaboratively with our unions to work towards gender and visible minority parity across our regular workforce and to develop diversity hiring goals, particularly for our field staff and apprentices.

We are cognizant that much work remains in advancing diversity and inclusion at all levels of our Company to better reflect where we work and the communities we represent across the province.

Key ESG policies, programs and management systems guiding our actions include:

- Diversity and inclusion policy

The Catalyst Accord
The Catalyst Accord is a global non-profit organization dedicated to gender parity in the workplace. As a signatory to the Catalyst Accord, Hydro One remains committed to maintaining at least 30% female board members and 30% female executives.

Diversity

<table>
<thead>
<tr>
<th>Year</th>
<th>Women</th>
<th>Men</th>
<th>Indigenous</th>
<th>Visible minorities</th>
<th>Individuals with a disability</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>2.3</td>
<td>2</td>
<td>2.4</td>
<td>2.5</td>
<td>1.5</td>
</tr>
<tr>
<td>2018</td>
<td>2.4</td>
<td>2.5</td>
<td>2.6</td>
<td>2.6</td>
<td>1.5</td>
</tr>
<tr>
<td>2019</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
<td>1.6</td>
</tr>
</tbody>
</table>

9 Diversity data is based on employees voluntarily self-identifying. We have updated our methodology and all percentages were calculated based on yearly averages for regular employees.

10 Defined as Vice President and above roles.
Board Gender Diversity

Key Programs & Future Initiatives

In 2019, we held 58 facilitated sessions for 1,800 employees, receiving feedback that they were highly relevant and helpful in opening up necessary dialogue on inclusive behaviours.

We plan to take the following actions in 2020 to create an inclusive work environment:

- Develop and make publicly available our diversity and inclusion hiring targets and action plans.
- Continue to partner with our unions and embed leading diversity and inclusion practices, including anti-racism, into our recruitment process to build a diverse team and enable consistent, unbiased candidate assessments.
- Begin to deliver our Step Up program to corporate employees and expand it to include field employees across all lines of business.
- Take a leadership role in the fight against racism by initiating a dialogue with our Black employees with the objective of listening and understanding. These conversations will help to inform the creation of meaningful racial equality programming to address systemic change.
- Create a racial equality commitment statement and supporting action plans to combat systemic racism in our business.

Hydro One’s Independent Non-Executive Board of Directors

We value diversity at all levels of Hydro One and its commitment extends to ensuring a gender-diverse Board of Directors. With the announcement of Susan Wolburgh Jenah1 in 2019, the composition of our Independent Non-Executive Board is five women (50%) and five men (50%), making us one of the most gender progressive boards in North America. It also reflects best practices in board diversity and surpasses our Catalyst Accord commitment to maintaining at least 30% female board members.

The Board has a diversity policy that formalizes Hydro One’s commitment to diversity and its desire to maintain a board comprising talented and dedicated directors whose skills, experience, knowledge and backgrounds reflect the diverse nature of the business environment in which we operate, including an appropriate number of female directors. To view the policy, please visit our website.

1. Became a director on January 1, 2020
2. Hydro One’s Independent Non-Executive Board of Directors

PANDEMIC RESPONSE

To ensure the health and safety of our employees, we are offering extensive health resources to help employees stay safe during this time. This includes online screening and self-assessment tools, providing ongoing Employee and Family Assistance Programs; and, new health services including 24 hours, 7 days a week virtual doctor support. We continue to share physical and mental health resources available to support our employees. Our employees are proud of the role they play in energizing life for communities and people and we are proud to support them every step of the way.
Diverse People, Inclusive Workforce

Our Employee Resource Groups (ERGs) have been instrumental in pushing Hydro One to be more diverse, more inclusive and more equitable. Group members raise important issues, advocate for employees and challenge Hydro One to be a better employer.

At Hydro One, eight ERGs have now been established, each with an executive sponsor and chaired by employees. Collectively, the ERGs have approximately 1,200 members and have the support of Hydro One’s President and CEO and Executive Leadership Team. In recognition of our ERGs, Hydro One recently won the Workplace Diversity and Inclusion Award from Electricity Human Resources Canada.

- **Women in Trades, Technology and Engineering (WTTE)** promotes and advocates for women in trades, technology and engineering at Hydro One. WTTE’s vision is to create a workplace culture that includes, empowers and inspires more women to participate at all levels of the organization with a special focus on the areas of trades, technology and engineering.
- **Accessibility and Inclusion Network** provides a forum for employees with disabilities and their supporters to share information, raise awareness and provide advice for ensuring the inclusion of people with disabilities within Hydro One. The network has expanded its reach to raise awareness on mental health in an effort to end the stigma associated with mental illness.
- **Indigenous Network Circle (INC)** creates awareness around Indigenous relations and culture, and advocates for change through a learning environment. INC’s objective is to develop and foster leaders through knowledge, understanding and respect.
- **Lean In** empowers and supports women in their professional development, enabling organizations to address their gender leadership gaps. Lean In circles are small groups of employees who meet regularly to learn and grow.
- **People in Energy** provides its members with personal and professional development. Its mission is to support passionate and diligent employees and to build future leaders of our industry, as well as raise awareness about the broader energy sector.
- **Mosaic** is a multicultural network that fosters awareness, appreciation and collaboration through a richer understanding of our employees’ cultural heritage and identity differences. Mosaic aims to be an action-oriented, global and diverse force that eliminates barriers, adventurously collaborates and unites differences by building a strong foundation that generates forward-thinking leaders. Their vision is to drive innovation through differences.
- **Men Advocating for Real Change** is a network of men advocating for change to achieve gender equality in the workplace.
- **PrideOne** is Hydro One’s first LGBTQ2S+ ERG and supports a diverse and inclusive corporate culture for Hydro One’s LGBTQ2S+ employees, including allies, so that all employees can be their authentic selves at work.
Plan, Design and Build a Grid for the Future

We are planning, designing and building a grid that meets the needs of Ontarians today and into the future. This means improving reliability by investing in technology that will allow us to modernize our grid. Sustainability is also central to our strategy. As we prepare for more severe storms, we will consider climate change in our planning to increase resiliency and lower our environmental footprint. We will also continue to minimize our environmental footprint by prioritizing and managing the environmental impacts of our business.
Grid Resiliency and Modernization

Approach
We continue to invest in our existing infrastructure to maintain a reliable and resilient grid, while embracing new technology for tomorrow. These investments help ensure we have a grid that is more reliable, resilient to fluctuations in weather, minimizes the risk of environmental impacts and can meet the current and future demands in the province.

Hydro One is actively involved with the OEB and the Independent Electricity System Operator (IESO) to ensure technological advances and distributed energy resources are appropriately integrated into the grid. This approach allows us to meet our obligations to the people of Ontario, while adapting our business model to balance these opportunities with the risks inherent in the utilities sector. It also supports our mandate to make wise investment decisions on behalf of our utilities sector. It also supports our mandate to make wise investment decisions on behalf of our utilities sector.

Performance
In 2019, we made capital investments of approximately $1.7 billion to expand the electricity grid and renew and modernize existing infrastructure. In southwestern Ontario, for example, we worked with community leaders and customers to bring more power to the region, building a second high-voltage transformer station in Leamington to support economic growth.

We also completed the installation of our distributed energy resource management system (DERMS), a technology that enables us to have real-time control of the electricity flowing through our distribution system. This technology will help to meet the increasing energy demands of the province.

Key Programs & Future Initiatives
We continue to adapt our design and equipment standards to address the impacts of climate change. To support this work, in 2019, we conducted a corporate-wide grid resiliency assessment of our system to identify risks and opportunities related to the impact of climate change and extreme weather on our assets.

We are working to address these risks and opportunities, including updating our design standards. On the transmission side of our business, we are focusing on system renewal to address deteriorated and aging infrastructure. In addition to verifying the adequacy of our design standards and improving where appropriate, we are upgrading the transmission system to align with the requirements of Northeast Power Coordinating Council and North American Electric Reliability Corporation.

On the distribution side, we are actively participating in two specialized industry committees (Overhead Systems/Underground Systems) that are reviewing recommendations to modify design standards and address findings of the joint Canadian Standards Association–Natural Resources Canada climate change adaptation report. We also regularly review our distribution material specifications to account for changes in national standards and to ensure we are ordering the proper equipment to address climate change.

We plan to take the following actions in 2020 to renew and modernize our infrastructure:

- Automate the grid and deploy solutions to ensure the grid can withstand more extreme storms and weather events. We will focus on installing technologies that improve outage response times and minimize impacts.
- Improve grid flexibility to integrate and operate distributed energy resources (DER) enabling customer choice, through the use of our DER management system.
- Evaluate our existing transmission line and station design standards against historic climate trend data to ensure our standards can meet the challenges of changing climate conditions.

$1.7B
Invested to renew and modernize Ontario’s electricity system

PANDEMIC RESPONSE
Maintaining safe and reliable electricity to hospitals, homes, grocery stores and essential services across Ontario is critical now more than ever as we navigate the COVID-19 pandemic. Through our distribution modernization program we have installed nearly 1,000 sensors on our distribution system to better determine the cause of an outage and smart switches that allow specific problem areas to be isolated remotely, minimizing the amount of residents impacted by a power outage. During this pandemic, this technology has allowed our crews to be more efficient and to reduce the need for them to physically patrol a line. These modernization efforts have contributed to our social distancing practices while ensuring the safe and reliable supply of power.
Climate Change

Approach
We are committed to reducing our carbon footprint and to managing the impacts of climate change on our business. Our actions are guided by Hydro One’s climate change strategy, our climate change policy, and by the recommendations of the Task Force on Climate-related Financial Disclosures11. Responsibility to implement our climate change program rests with our cross-functional director-level climate change committee.

Performance
As an electricity transmission and distribution company, we do not emit a material amount of GHG emissions. However, we recognize that GHG emissions are important to many of our stakeholders and for 2019, we are reporting Scope 1 and Scope 2 GHG emissions. We have calculated these emissions, which have been verified by a third party12, using the most recent Canadian emission factors published by the Environment and Climate Change Canada in April 2020.

Overall, Hydro One’s total reported GHG emissions13 in 2019 are estimated to be 320,641 metric tonnes of carbon dioxide equivalents (tCO2e).

- The primary sources of Scope 1 emissions are our vehicle fleet, fossil fuel based electricity generation in Hydro One Remote Communities operations, sulphur hexafluoride (SF₆)14 releases and fuel consumption15. We reduced emissions by almost 3% from our baseline emission levels established in 2018 by repairing equipment that led to less SF₆ leaks and through our fleet initiatives.

- The primary source of Scope 2 emissions16 is line losses. When power is delivered over transmission and distribution lines a small amount of the electricity, steam, heat, or cooling from sources owned or controlled by an external organization (e.g., from energy purchased to use in our facilities and line losses).

Key Programs & Future Initiatives
A critical element of building a sustainable grid for the future is to ensure we reduce our GHG emissions. In 2019, Hydro One avoided 8,075 tCO2e of emissions as a result of renewable energy technology, conservation programs, and the increase of customers choosing the e-billing option on their bill. These avoided emissions are equivalent to a year’s exhaust from 2,300 passenger vehicles17.

Key ESG policies, programs and management systems guiding our actions include:
- Environment policy
- Climate change policy

Scope 1 emissions are defined as direct emissions from sources owned or controlled by Hydro One (e.g., use of fossil fuels in our owned and operated fleet vehicles).

Scope 2 emissions are defined as indirect emissions from the generation of acquired and consumed electricity, steam, heat, or cooling from sources owned or controlled by an external organization (e.g., from energy purchased to use in our facilities and line losses).

Scope 1 Emissions

<table>
<thead>
<tr>
<th>Source</th>
<th>tCO2e</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle fleet</td>
<td>58,810.4</td>
<td>36%</td>
</tr>
<tr>
<td>Generation</td>
<td>52,172.5</td>
<td>32%</td>
</tr>
<tr>
<td>SF₆</td>
<td>45,852.8</td>
<td>28%</td>
</tr>
<tr>
<td>Fuel consumption</td>
<td>6,925.6</td>
<td>4%</td>
</tr>
<tr>
<td>Total</td>
<td>163,761.3</td>
<td></td>
</tr>
</tbody>
</table>

Scope 2 Emissions

<table>
<thead>
<tr>
<th>Source</th>
<th>tCO2e</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line losses</td>
<td>156,075.9</td>
<td>99.5%</td>
</tr>
<tr>
<td>Electricity use</td>
<td>771.4</td>
<td>0.5%</td>
</tr>
<tr>
<td>Total</td>
<td>156,847.3</td>
<td></td>
</tr>
</tbody>
</table>

GHG Emission Classification

Scope 1 = Direct emissions from sources owned or controlled by Hydro One (e.g., use of fossil fuels in our owned and operated fleet vehicles).

Scope 2 = Indirect emissions from the generation of acquired and consumed electricity, steam, heat, or cooling from sources owned or controlled by an external organization (e.g., from energy purchased to use in our facilities and line losses).

11. The Task Force on Climate-related Financial Disclosures is an organization that develops voluntary, consistent climate-related financial risk disclosures for use by companies in providing information to investors, lenders, insurers and other stakeholders.
12. GHD Limited verified Hydro One’s GHG Emission report for the compliance period of January 1 to December 31, 2019. The letter of assurance can be found in the appendix.
14. SF₆ is used to insulate high-voltage circuit breakers and gas-insulated switchgear.
15. Hydro One Remote Communities serves 22 communities in Ontario’s north. Due to the lack of grid connection in the majority of these communities, Hydro One Remote Communities generates electricity to meet their obligation under Section 26 of the Electricity Act, 1998, Ontario.
16. Fuel consumption includes natural gas, propane, fuel oil and diesel.
17. Scope 2 emissions are not directly controlled by Hydro One and are subject to the composition of energy purchased and dispatched through the Ontario grid for consumption.
In 2019, we began the process of establishing programs and targets to reduce GHG emissions from three sources: fuel use in fleet vehicles, SF₆ gas release, and electricity and natural gas consumption at Hydro One facilities. We will measure and track our reduction progress annually in our sustainability report with regular program updates to our executive leads throughout the year. In 2020, we plan to develop emission reduction programs and targets that will be implemented over the ensuing five years.

Decreasing the amount of fossil fuels Hydro One’s vehicle fleet consumes will help us to reduce our overall carbon footprint. That is why we are planning to convert 50% of our fleet of sedans and SUVs to electric vehicles or hybrids by 2025. We are also developing a GHG metric tracker to better monitor carbon dioxide emissions and we are working to reduce the number of vehicles we use. In fact, since 2017 we have removed 1,200 vehicles from our fleet.

We plan to take the following actions in 2020 to manage and mitigate GHG emissions:

- Set and implement a corporate GHG emissions reduction target (based on percentage of tCO₂e), incorporating realistic reduction targets from fleet vehicles, SF₆ gas releases and facility energy efficiency.
- Conduct a climate risk assessment and scenario planning as we work toward aligning our disclosures with the Taskforce on Climate-related Financial Disclosures.

Hydro One’s electricity sector emissions (SF₆, line losses, and generation) have on average accounted for 7.2% of Ontario’s total electricity sector emissions from 2014–2018.

In 2018, our Scope 1 and 2 emissions were estimated to account for approximately 0.2% of Ontario’s GHG emissions.

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Environmental Management

Climate change is just one of the environmental risks facing Hydro One. Our environmental management program is important in helping us effectively manage key aspects of our activities that can impact the environment.

Key ESG policies, programs and management systems guiding our actions include:
- Environment policy
- Health, safety and environmental management system

Performance
Our environmental management programs play a critical role in helping us manage our impacts on the natural, built and social environments, as well as in lowering our environmental footprint.

Environmental Stewardship & Assessment
Our environmental work is guided by our commitment to actively consult with communities, partners and stakeholders to inform, seek input and address their concerns. Our goal is to build partnerships based on trust and cooperation.

These practices are incorporated in our infrastructure projects and programs through the execution and completion of environmental assessments (EA), the environmental permitting process and developing environmental protection plans.

We conduct environmental studies to help minimize the impact of our work on natural habitats and ecosystems. The results of these studies inform the planning of large capital projects and routine infrastructure maintenance programs. Depending on what we discover, we might make design changes to avoid sensitive areas, conduct work during certain times of the year, put in place measures to prevent impacts to watercourses, or consider a variety of other measures to protect the environment.

As part of our natural environment protection initiatives, we continue to enhance wildlife and vegetation biodiversity through the introduction of native pollinator-friendly plants across the province. In 2019, we planted 20 hectares of pollinator-friendly plants. These plants not only support insects that pollinate other plants, they also serve to limit growth of vegetation that could encroach on infrastructure and power lines – limiting the risk of an outage or fire.
As part of our natural environment protection initiatives, we continue to enhance wildlife and vegetation biodiversity through the introduction of native pollinator-friendly plants across the province.

Resource Management
Resource management includes our management of water, waste and PCBs. Hydro One has well-established programs in place for matters relating to water and waste and we continue to phase out PCB-containing equipment at our sites.

Contaminated Land Management Program
Hydro One has well-established processes regarding the management of contaminated lands, including a spill response program and a land assessment and remediation program.

Hydro One’s team of specially trained responders share on-call duties providing 24 hours a day, 7 days a week spill management services, supported by external environmental contractors. Our goal, when responding to spills, is to prevent or mitigate potential impacts on the environment and to minimize customer service interruptions. In 2019, we recorded 355 spills*, with 23 spills* resulting from extreme windstorms, the majority occurring during one storm in November. Our recovery rate for liquid spills in 2019 was 96%*. In 2019, we remediated or assessed 24 Hydro One sites* that have been historically contaminated, exceeding our planned target of 22*. Our environmental services team also completed assessment and remediation for capital projects and sites with larger spills. One of the sites remediated during the year was the Merivale Transformer Station site located in the Ottawa region, which was destroyed by a tornado in September 2018.

Key Programs & Future Initiatives
We plan to take the following actions in 2020 to advance our key environmental programs:

- Integrate enhanced biodiversity initiatives into four capital projects.
- Successfully complete and/or significantly advance the EAs on key projects.
- Assess and remove oil-filled electrical equipment with ≥50 ppm PCBs and appropriately dispose of PCB waste according to planned targets and legal requirements.
- Assess and remediate contaminated sites according to target projects (19 sites in 2020).
- Recover spills and manage spilled liquid material to meet target (90%).
- Review and optimize location of spill response trailers and equipment across the province.

The processes in place through our HSEMS enabled Hydro One to maintain a record of zero orders or actions resulting from regulatory inspections and investigations.

TURTLE CONSERVATION

Protecting turtles around Cootes Paradise in the Hamilton area is a priority for both local stakeholders and Hydro One. Turtles have existed for millions of years and are an important part of the local ecosystem. Yet, turtles are dying around Cootes Paradise when they try to cross the road. Sadly, most of the turtle deaths are females of breeding age, resulting in a huge loss to the population. In an effort to protect the turtles, Hydro One installed 600 feet of turtle barrier fencing to prevent roadside crossing.

We will continue to work with local organizations to monitor the area and make adjustments if needed, so that we can help protect as many turtles as possible.
What do trees have to do with electricity?
Trees cause more than 30% of power outages in Ontario and in heavily forested areas, the percentage of tree-related outages can be higher. Hydro One's forestry services team has an important role to play in keeping the lights on. With over 90 years of experience, our Forestry Services team is often called upon to provide their environmental stewardship expertise to other utilities across North America.

As a team, we understand the important role forests and trees play in absorbing carbon and reducing our global carbon footprint but we also need to make sure they don’t cause outages. To do this, our team understands natural habitats, rare or threatened plant and animal species, and different vegetation management techniques. This allows us to protect as much vegetation as possible while ensuring our customers have a reliable source of power.

Some of the ways we do this include:

- **Tree removal:** Trees that have a higher potential of falling are removed before they can cause a power interruption.

- **Tree pruning:** If trees grow too close to the electrical system, they require pruning to make sure they don’t cause outages or fires by contacting wires. We use risk and growth modelling to determine which trees are likely to cause outages and prune only the high-risk trees.

- **Underbrush control:** We need to ensure the area under the power grid is clear so vegetation doesn’t come into contact with wires. We do this by promoting the growth of plants that won’t grow too tall and require future maintenance.

**Promoting tree conservation**
Every year our forestry service team sponsors Arbour Week to promote tree conservation and encourage tree planting.

In 2019, 172 Hydro One forestry technicians and staff visited 47 junior schools across Ontario and spoke to nearly 4,300 students about the importance of trees to our ecosystem and the need to be safe around electrical wires.
Be the Safest and Most Efficient Utility

We are deeply committed to continually enhancing our culture of safety to ensure every employee returns home safely every day. We believe a safe utility is an efficient utility and a healthy safety culture fosters a high degree of accountability and discipline across all aspects of our business.
Health and Safety

Approach
We are guided by our HSEMS, which is aligned with the Occupational Health and Safety Assessment Specification (OHSAS) 18001 and drives the identification of health and safety risks. Our HSEMS applies to all Hydro One activities, products and services, as well as to our contractors.

Performance
Hydro One’s reportable injuries rates have declined in recent years and are considered industry leading. While this performance is encouraging, we have seen an increase in the number of serious injuries across our workforce, which is unacceptable. In March 2019, we tragically lost a colleague who sustained a fatal injury during a forestry incident in the Minden area. The memory of our lost colleague only strengthens our commitment to an injury-free workplace.

Our newly appointed Chief Safety Officer (CSO), Darlene Bradley, oversees the safety improvement team. This team is comprised of a diverse cross-section of employees who are dedicated to eliminating incidents from the workplace that result in injuries.

Key ESG policies, programs and management systems guiding our actions include:

- Health and safety policy
- Public safety policy
- Health, safety and environmental management system

A key aspect of improving workplace safety is proactively identifying error-likely situations that could result in harm. Our human success program is designed to do just that, using tools and reinforcing behavioural habits to minimize the likelihood of errors that may result in workplace injury, customer interruptions or damage to assets. We delivered human success training to all field supervisors in 2019.

Through a safety culture campaign, we are highlighting each individual’s connection to safety management. We have created a monthly safety communications campaign that is designed to raise overall awareness and deliver guidance on eliminating our highest risk activities.

We are also making headway on improving our safety data collection, reporting, audits and assessments:

- Following 29 field location audits across the province, we were recertified under the OHSAS 18001 program. The auditors recognized our strengths to be: our strong commitment by management; awareness of health and safety at all levels of the organization; keeping areas that can lead to slips, trips and other incidents clean of debris; and, high training levels. Six minor non-conformities were identified and all have been addressed through corrective action plans.
- Over 6,000 employees participated in a safety perception survey and assessment, which included 14 site visits and over 180 direct interviews. The survey underscored that employees are committed to improving our safety culture. With the appointment of our CSO and safety improvement team, we are acting on that feedback and holding ourselves accountable to improve Hydro One’s safety culture.

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Incidents and Lost Time

<table>
<thead>
<tr>
<th>Total Annual Recordable Injury Rate (number of recordable injuries per 200,000 hours worked)</th>
<th>Lost Time Injury Severity Rate (calendar days lost per 200,000 hours worked)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 0.8</td>
<td>2019 6.9</td>
</tr>
<tr>
<td>2018 1.1</td>
<td>2018 2.2</td>
</tr>
<tr>
<td>2017 1.3</td>
<td>2017 8.6</td>
</tr>
</tbody>
</table>

Our last time injury severity rate increased in 2019. This was largely because a number of our employees needed time off to recover following the tragic fatality of one of our colleagues in March 2019.

PANDEMIC RESPONSE
Our employees are powering the province, and it is our responsibility to protect them. To do so, we have adjusted our operations and are concentrating on system safety and reliability as well as longer-term work that will help to restart the economy. To maintain physical distancing, we are splitting field crews, deploying work digitally, staggering start times and minimizing travel within the province. More than 3,000 of our teammates are now working from home enabling us to support our field crews. Our customer contact centre agents are also working from home, where they continue to support our customers. This is part of our plan to ensure the safety of our workforce during this unprecedented time.
Key Programs & Future Initiatives

Sustainable Safety Improvements

Our new safety improvement team comprises 18 fully-dedicated employees who all share a common goal — eliminating serious injuries and fatalities at Hydro One.

The cross-functional team was established in 2019 and is committed to improving immediate frontline safety issues and boosting the Company’s overall safety culture. It has the full support of Hydro One’s CEO, Chief Operating Officer, CSO and the union leadership at the Power Workers’ Union, the Canadian Union of Skilled Workers and the Society of United Professionals.

The safety improvement team is planning to meet with external companies known for their safety leadership to learn about their successes and challenges, as well as host internal workshops and interviews to better understand employees’ concerns about our safety culture.

We plan to take the following actions in 2020 to build a stronger safety culture at Hydro One:

- Transform and improve our safety culture by acting on the findings of the safety improvement team, the safety perception survey results, and through the leadership and performance initiatives introduced by our CSO.
- Continue to roll out our human success program training to 4,000 employees and benchmark ourselves against peer initiatives and North American best practices. We anticipate COVID-19 may impact or delay some of this training effort.
- Enhance learning and prevention measures by employing an integrated reporting system that accounts for near-misses and enables effective responses to safety investigations reporting:
  - Develop a safety analytics program to identify and learn from incident pattern recognition for life-altering incidents and near-miss frequency rates.
  - Introduce a near-miss mobile application with a 2020 goal of 4,000 incidents reported, to understand trends, introduce best practices and improve performance.

“Safety needs to have the profile and authority it deserves. It is imperative to the sustainability of our business that we work together and learn from the best. We need to be much more proactive in order to eliminate injuries and deliver world-class safety performance across the business.”

— Scott Vicary, Safety Improvement Team Leader
What is your first area of focus?
It is critical employees know that my team and I want to hear their concerns about our safety culture. My first area of focus will be finding new ways to learn from our great cross-section of people throughout the Company. Whether it be from the safety improvement team, which will be travelling across the province to speak with frontline employees, or from feedback we receive from our safety calls, my aim is to encourage an open dialogue that produces an honest exchange of ideas. I want employees to see their ideas result in real changes.

What are some of the challenges you face in this role?
I want to ensure we are open to new ways of working safely and that we do not take safety for granted. Changing our ideas of what it means to work safely is going to require a culture shift. This is our ultimate goal and I look forward to this challenge.

What are you looking forward to most?
Hearing inspirational success stories encourages my work. Stories of when things went the right way because people put into action a safe practice from their training. For example, the time when an employee had a heart attack in a meeting and colleagues saved his life by putting their CPR training into action. Or the time when an employee saw a driver crash into a pole and a passerby was going to reach into the car to help but the employee stopped him because he knew the environment was unsafe to do so. These meaningful moments where we played it safe are important to share. They make us think about how we could be safer in our day-to-day lives, both at work and at home.

Darlene Bradley was recently named our first-ever CSO after holding a number of diverse roles at Hydro One for the past 32 years, including Acting Chief Operating Officer; Vice President, Planning and Engineering; and Director, Sustainment Investment Planning.

What do you hope to accomplish as our CSO?
I hope to accomplish two important things: that no one takes safety for granted and that we create a workplace where every employee is committed to their personal safety and each other’s safety every day.
Efficiency

Approach
We are pursuing a number of initiatives to enhance the efficiency, productivity and reliability of our work. This means empowering our people with the right tools and the right work in a safe environment free from unnecessary burden. It also means challenging our thinking and working to create efficiencies in our corporate support functions. Finally, we are looking at how we can drive efficient capital delivery so we can deliver on our work program to build and maintain a safe and reliable grid for our customers.

Performance
Hydro One’s commitment to achieving efficiency and productivity improvements is central to the planning and execution of work programs. We established a productivity plan in 2015, which has allowed us to implement a number of initiatives to reduce costs while maintaining or improving service quality for customers.

In our efforts to promote efficiency, in 2019, approximately 500 members of our forestry services team began using mobile tablets in the field to efficiently plan their work. In support of our growing capital work programs, we partnered with contractors to improve the predictability of our project outlook, with more upfront focus on risk assessment and project planning.

We also continued to optimize our shared services portfolio – which includes our supply chain and real estate functions – pursuing opportunities to monetize our land holdings and continuing to increase efficiencies in procurement of materials and services.

Through this work and other initiatives, we saw a 49.3% increase in annual total productivity savings in 2019 over 2018.

Key Programs & Future Initiatives
Hydro One remains committed to growing and achieving incremental savings by pursuing a number of strategic initiatives to engage with employees in driving productivity, reliability and efficiency.

We are committed to passing on productivity savings to customers by directly embedding our future savings into the rate application filings and business plans.

We plan to take the following actions in 2020 to increase efficiency and productivity at Hydro One:

• Empower our field operators to focus on the work that matters and streamline their activities in order to improve overall grid reliability.
• Explore how we can optimize corporate support by looking at everything from centralizing functions and employing lean process improvements, to automating business processes and analytics-enabled decision-making.
• Continue to prioritize rigorous capital planning and execution so we can successfully deliver efficient capital on behalf of all stakeholders.

Productivity Savings

(millions of dollars)

<table>
<thead>
<tr>
<th>Year</th>
<th>Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>$202.3</td>
</tr>
<tr>
<td>2018</td>
<td>$135.5</td>
</tr>
<tr>
<td>2017</td>
<td>$89.5</td>
</tr>
</tbody>
</table>

We experienced an increase in savings through efficiency measures such as fleet capital optimizing and corporate cost reductions.

Hydro One’s commitment to achieving efficiency and productivity improvements is central to the planning and execution of work programs.
Be a Trusted Partner

Hydro One is committed to being a trusted partner to Indigenous peoples, industry stakeholders, government, communities, customers and all Ontarians. Our goal is to build and grow relationships to deliver greater value for our customers and shareholders. Our shared success depends on our ability to build trust as a reliable partner and good neighbour.
Indigenous Partnerships

Approach
We firmly believe that positive and proactive relationships with Indigenous peoples will benefit all communities. We are committed to creating a company-wide framework for guiding Indigenous partnerships, procurement and employment opportunities that is based on an engagement culture of mutual respect and understanding. Our strategy and approach are informed by Hydro One’s Indigenous relations policy and our participation in the Progressive Aboriginal Relations program of the Canadian Council for Aboriginal Business.

Across Ontario, 104 First Nations communities are served by Hydro One Networks and Hydro One Remote Communities. Understanding and responding to their concerns is vital to maintaining our status as a trusted partner. We have taken numerous actions to address common issues raised by community leadership and customers in a number of engagement sessions.

Key ESG policies, programs and management systems guiding our actions include:
- Indigenous relations policy
- Stakeholder engagement policy
- Community relations policy

Performance
We worked to increase Indigenous representation in our workforce. We continue to partner with organizations to break down barriers to Indigenous employment across the province. In particular, we support organizations that address larger socio-economic issues and those that provide training opportunities. In 2019, we hired two full-time Indigenous employees, seven temporary Indigenous employees and an additional 75 Indigenous employees on a term or contract. We fell just short of meeting our hiring goal for Indigenous employees on a term or contract. We fell just short of meeting our hiring goal for Indigenous employees on a term or contract. However, we met our summer hiring goal, with 15% of positions filled by Indigenous students.

Outdated access rights/permits and compensation issues for transmission and distribution assets on reserve land.
- Notification protocols for planned and unplanned disconnection work.
- First Nation community growth plans limited by existing capacity.
- Frequent or lengthy outages impacting electricity supply to reserve residential and business customers.
- First Nation communities power system strategy developed to make capital investments to improve reliability.
- Aging assets are being replaced and new technology is being leveraged to reduce the number and duration of unplanned outages.
- Number of planned outages has been reduced by bundling renewal work where possible.
- Hydro One is performing forestry maintenance more frequently to reduce tree-related outages.
- Piloting battery storage solutions to improve reliability.

First Nation communities expressed interest in more procurement, ownership and other business opportunities.
- Increased available procurement opportunities and delivered numerous workshops to engage Indigenous businesses.
- Entered into a partnership agreement related to the Niagara Reinforcement Project with two First Nation communities.

First Nation communities felt disproportionately impacted by high electricity costs at the individual customer and community levels.
- Hydro One implemented a local program to help customers reduce and manage their payment arrears.
- Provincial initiatives delivered by Hydro One, including the Fair Hydro Plan, the First Nations conservation program and the Affordability Fund Trust, helped customers with their bills.

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- Hydro One implemented a local program to help customers reduce and manage their payment arrears.
- Provincial initiatives delivered by Hydro One, including the Fair Hydro Plan, the First Nations conservation program and the Affordability Fund Trust, helped customers with their bills.

Aging assets are being replaced and new technology is being leveraged to reduce the number and duration of unplanned outages.
- Number of planned outages has been reduced by bundling renewal work where possible.
- Hydro One is performing forestry maintenance more frequently to reduce tree-related outages.
- Piloting battery storage solutions to improve reliability.

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We collaborated with the Canadian Union of Skilled Workers leadership to promote Indigenous hiring through specialized training programs offered in both Ottawa and Sudbury. In partnership with the Infrastructure Health and Safety Association (IHSAs) and the Congress of Aboriginal Peoples, we hired seven Indigenous trainees from IHSAs’s Line Crew Ground Support Program to work on lines projects in eastern Ontario.

We continue to strengthen our relationships with the customers we serve. In 2019, we held almost 600 one-on-one sessions with our customers. We also conducted an Indigenous customer satisfaction survey – achieving an almost 90% customer satisfaction level. The positive result reflects our ongoing effort to be a key presence in First Nation communities and the impact of the decreases in electricity bills for on-reserve Indigenous customers.

In 2019, we increased our procurement spending with Indigenous businesses by 4.8% to $41.3 million – our highest-ever annual Indigenous spend. We partnered with 73 Indigenous businesses to procure these goods and services, ultimately helping to build capacity, support direct and indirect job opportunities and drive economic development across the province.

Hydro One has a dedicated community investment program to support Indigenous communities. This program supports four key pillars: youth, education, recreation and culture. These pillars were determined based on input from communities and in consideration of the Truth and Reconciliation Commission’s Calls to Action.

As part of this program, in 2019, we returned as a presenting sponsor of the 2019 Little Native Hockey League tournament – an annual gathering that brings together over 2,500 competitors from Indigenous communities across Ontario. With our partner Indspire, we also awarded the Leonard S. (Tony) Mandamin Scholarships to 20 Indigenous students enrolled in colleges and universities across Ontario.

We firmly believe that positive and proactive relationships with Indigenous peoples will benefit all communities.

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**Championing Indigenous Businesses**

In September 2019, we hosted the Hydro One Indigenous business fair – a showcase for over 40 Indigenous businesses from across the province. The fair offered these businesses an opportunity to network with Hydro One representatives while highlighting their products and services. It was also an opportunity for these businesses to learn more about our procurement needs and Hydro One’s commitment to increasing procurement from Indigenous businesses.

The fair, which was held in Toronto and complemented the nine procurement workshops we ran across the province, will become an annual event as we continue to pursue mutually beneficial relationships with Indigenous businesses.

Ronald Wells, owner of Indigenous business Cancom Security and provider of security services at various Hydro One sites, noted, “Cancom Security has grown from 200 guard staff to over 1,200 since we began working with Hydro One. This relationship has given us credibility and opened several doors to grow and build throughout Ontario. It is a mutually beneficial and strong relationship between Cancom Security and Hydro One, and is reflective of Hydro One’s commitment to First Nations businesses.”

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### Achieved almost 90% customer satisfaction with our Indigenous customers.
**SUPPORTING EQUITY PARTNERSHIPS WITH FIRST NATIONS**

Hydro One operates on the traditional territories of many Indigenous communities across the province. As such, we have a responsibility to help grow the Indigenous economy while building meaningful relationships based on mutual respect.

In 2019, Hydro One completed a major transmission project, the Niagara Reinforcement Line, which is now owned in partnership with two First Nations, Mississaugas of the Credit First Nation and Six Nations of the Grand River First Nation, through the Six Nations of the Grand River Development Corporation. Construction of this 76-kilometre transmission line was completed by A6N, an Indigenous-owned contractor, and placed in-service in August 2019. This partnership model enables the delivery of critical infrastructure that delivers economic value to the people of Ontario, while ensuring key benefits flow to local First Nation communities such as overall capacity building, along with direct and indirect job opportunities.

“The Niagara Reinforcement Line will not only generate millions of dollars of benefit for the Six Nations community, it’s also a step forward for Indigenous participation in the economy.”

— Matt Jamieson, President and CEO, Six Nations of the Grand River Development Corporation

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**Key Programs & Future Initiatives**

We continue to pursue partnerships at the college and university level to bolster our Indigenous hiring levels. For example, we developed a partnership with McMaster University’s Indigenous Service Centre. During the summer of 2019, Hydro One Indigenous employees attended a Fire Talk session hosted by McMaster’s Indigenous Education Council, and spoke about their work experience with Hydro One.

**Builder of Choice**

Hydro One is undertaking development work to build the largest transmission line project in nearly a decade between Thunder Bay, Atikokan and Dryden. The Waasigan Transmission Line traverses an area with nine municipalities, ranging from large urban centres to traditional territories of several Indigenous communities.

Supporting local Indigenous communities and businesses is important to Hydro One. As part of our EA process for Waasigan Transmission Line project, Hydro One will employ a unique corridor modeling program for the first time to solicit feedback from key regional stakeholders and Indigenous communities early in the process.

This values-driven assessment supports the identification of alternative routes, taking into account potential impacts to Indigenous rights, socio-economic, technical and environmental factors. To further support this unique modelling approach, Hydro One organized community information centres to solicit community feedback, build local relationships and collect local knowledge that are vital input into the EA study.

We plan to take the following actions in 2020 to strengthen our Indigenous partnerships:

- Continue to implement our multi-year Indigenous hiring plan and continue engagement with Indigenous communities on our customer programs and capital projects.
- Progress meaningful consultations with over 30 Indigenous communities on the Waasigan Transmission Line and the Chatham by Lakeshore Line through virtual meetings or in-person if possible.
- Attain higher recertification in the Canadian Council for Aboriginal Business Progressive Aboriginal Relations program to reflect our achievements with Indigenous communities to date.
- Engage First Nations and Métis customers as part of our investment plan and rate filing.

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**Indigenous Partnerships**

- Community Relations
- Powering Economies

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Community Relations

Approach
Our shared success depends on our ability to build trust as a reliable partner and good neighbour for our customers, communities and the people of Ontario. We strive to build strong relationships with communities to support our work program through best-in-class engagement practices. We monitor and measure our performance against leading international standards, and align our efforts with the International Association of Public Participation standards. Our proactive engagement includes two-way dialogue, with a goal to fully consult and advise our stakeholders throughout a project lifecycle to ensure projects move smoothly and to achieve our vision as a good neighbour and partner of choice. We are committed to sharing the benefits of our socio-economic development initiatives, building consensus and investing in our communities.

Performance
We integrate community considerations into the earliest stages of asset planning and design for our capital projects, always seeking to strike a balance between Hydro One’s plans and community needs.

Building strong relationships with communities and stakeholders is an important element in bringing capital investments into service. In 2019, the community relations team continued to build trust and a local presence by:

- providing support to 30 forestry projects in areas such as Ottawa, Oakville, Mississauga;
- providing support to 83 capital projects in key areas such as Toronto, Thunder Bay, Dryden, Leamington, Ottawa; and
- hosting more than 130 meetings related to capital projects and 105 community information centres and workshops.

Through our community investment program, Building Safe Communities, we support communities where we live and work through our commitment to live, work and play safe. In 2019, our signature partners included the Advanced Coronary Treatment (ACT) Foundation, Parachute’s Safe Kids Week, Scouts Canada and the Little Native Hockey League. Through these partnerships, over 200,000 young people in Ontario learned how to play safe and how to save a life. We also provided more than 125 donations and sponsorships to over 70 community organizations across the province and launched our corporate employee volunteer matching program to ensure employee volunteer hours go even further.

Community Investment
Donations and Sponsorships
($ millions)

<table>
<thead>
<tr>
<th></th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
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<td>Total</td>
<td>$2.8</td>
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Our shared success depends on our ability to build trust as a reliable partner and good neighbour.
POWERING DOWNTOWN TORONTO

Beneath the City of Toronto lies a labyrinth of underground corridors and transmission cables that help power critical institutions such as hospitals, colleges and universities, commercial and residential buildings and major entertainment venues. Much of the power and transmission infrastructure was installed in the 1950s and was long overdue for an upgrade.

In 2019, we conducted extensive stakeholder consultations to garner support and incorporate residential and business concerns into our project plans. The typical methods of stakeholder engagement tracking were enhanced through the use of a new stakeholder management tracking tool. This allowed us to collect community feedback, build support for the project and develop a mutually preferred construction route through the heart of the city.

Hydro One met extensively with government, business and residential/neighbourhood groups, and hosted two community information centres and a series of workshops with more than 50 municipal partners and key stakeholder groups, to build understanding and ongoing support for the Power Downtown Toronto project.

Key Programs & Future Initiatives
Throughout the year, our community relations team provided support to advance our forestry beautification and community restoration efforts, and to ensure competitive procurement efforts on key projects.

Ongoing stakeholder consultations and our new stakeholder tracking tool helped to identify key trends and project risks that we shared with various regulatory bodies – specifically, concerns that the planning and regulatory process for large electricity infrastructure projects do not move at the pace of business, the ongoing need for affordable community energy infrastructure, and the use of herbicides, through our forestry program, on private and community land.

We plan to take the following actions in 2020 to enhance our status as a trusted partner and to build and invest in our community partnerships:

- Through community meetings – virtually or in person – support our work on the Waasigan Transmission Line, Chatham by Lakeshore Line and Power Downtown Toronto projects.
- Refresh our employee giving campaign, Power to Give, to increase engagement and participation across the province.
- Build new community partnerships to address the challenges faced by communities due to COVID-19.

PANDEM RESPONSE
As a trusted partner, Hydro One partnered with Feed Ontario to help the province’s food banks support individuals in need. We committed $300,000 worth of food to its COVID-19 Emergency Food Box Program, and are also matching additional employee donations made to Feed Ontario through our Power to Give campaign.

Hydro One is also supporting First Nations and Métis communities in providing critical aid to address the COVID-19 pandemic. Through a new partnership with GlobalMedic, a registered Canadian charity specializing in disaster relief and aid, 10,000 kits of food and safety supplies have been delivered to First Nations communities impacted by the pandemic. Hydro One is also supporting the Métis Nation of Ontario’s pandemic relief fund and its 31 Community Councils in providing necessities such as food, medical and pharmaceutical supplies to its vulnerable citizens. Together, these partnerships will directly support the well-being of community members so they can focus on what matters most – their loved ones.

Our employees have stood ready to lend a helping hand and to support the province in keeping Ontarians safe and to slow the spread of COVID-19. In April 2020, our customer service team began supporting Ontario’s Ministry of Health in its efforts to inform returning travelers of Canada’s mandatory quarantine measures to combat COVID-19. We are proud to offer a lending hand to protect the most vulnerable in society and support the communities where our crews work and live.
Building Safe Communities

Communities power Ontario, and we are grateful to play a part in making them safe. Hydro One’s signature community investment program is Building Safe Communities. We partner with organizations across Ontario that support safety training and safe play. In 2019 alone, we provided training to about 200,000 youth across Ontario to teach them lifesaving skills and how to play safe.

In addition to joining community fairs and festivals across Ontario, here are just some of the safety initiatives our Building Safe Communities program supports:

Head Safe
Hydro One and Scouts Canada partnered in 2019 to launch Head Safe – a new hands-on program aimed at educating families on the impacts of head injuries, the importance of prevention and safe return to play. With concussions representing more than one in five student injuries treated in Ontario, we want to ensure that families prepare for any outdoor adventures with safety in mind. Head Safe provides youth, volunteers and families in over 25,000 households with essential educational tools – head injury first aid, how to recognize the early symptoms of a concussion, important safety measures to protect against head injuries and role play on how to respond to real-life scenarios.

A Safer Future for Kids
Each year in Ontario, 50,000 children visit the emergency department for fall-related injuries. That is why Hydro One is a sponsor of Parachute’s Safe Kids Week, an annual public awareness campaign to raise awareness about preventable childhood injuries. In 2019, more than 150 community partners across Canada joined us for Safe Kids Week, with Parachute and Hydro One providing more than 115 toolkits to run community events across the province.

A Safer Future for Communities
With 80% of out-of-hospital cardiac arrests occurring at home or in public places, research shows that early CPR combined with early defibrillation can increase the chance of survival by up to 75%. With that in mind, we have been supporting the ACT Foundation since 2000. The ACT Foundation is a national charity working to ensure high school students receive CPR and defibrillation training. Our funds support training students on how to save a life and helping the ACT Foundation to bring their programming to more rural and First Nations schools.

“Our commitment to safety goes beyond the workplace to building safe communities where we live, work and play. Our partnership with Scouts Canada will make a difference by providing young people with the tools and training to prevent and treat head injuries.”

— Mark Poweska, President and CEO
Powering Economies

Approach
Hydro One maximizes the value we bring to Ontario communities through our economic contributions. Our contributions include taxes paid, employee wages and benefits, procurement spending and community investment. We recognize that a strong, diverse supplier community is essential to the province’s economic vitality.

As a partner in the province’s economic development, regional suppliers play a large role in supporting our work programs and projects. Our approach is guided by our supplier code of conduct, which outlines our expectations of all suppliers to Hydro One. We also conduct biannual reviews of our suppliers using a vendor embargo review tool to screen against companies that are designated terrorist organizations or that are subject to international embargos. If a supplier is flagged from this review, we will cease all business relations with them.

Performance
In 2019, we added approximately $1.5 billion in economic value to cities, towns and communities through buying goods and services. One of the biggest contributions we make is through the creation of high-quality employment opportunities, and we directly employ an average of approximately 8,800 people.

Key ESG policies, programs and management systems guiding our actions include:

- Supplier code of conduct

Supporting Economies:

- 73.4 billion, approximately, in economic value distributed across Canada24
- 1.5 billion of goods and services purchased
- 79% of total procurement spent with Ontario suppliers25, supporting local goods and services

Economic Value Distributed26
Economic Value as of December 31, 2019. All amounts in millions of dollars.
Key Programs & Future Initiatives
We strive to be a supply chain leader through programs and technologies that protect people and manage impacts on the environment. We pursue alignment with suppliers that share our vision of sustainability and safety while providing the right material or service at the right place, at the right time, and for the best value.

We launched a supplier performance management program in 2019 to develop closer ties to our supplier base and to improve overall coordination. As part of this program, we continue to educate our team on ways to identify and foster First Nation procurement opportunities. Through this, we have successfully expanded our supplier base of Indigenous businesses.

Cost Savings Through Recycling
We have achieved significant productivity savings through our cost recovery model. In 2019, we achieved approximately $30 million in savings for costs or materials related to our recycling, recovery and technology enhancements in our fleet program.

We also saw savings through our transformer oil recycling program. In 2019, we recycled over 500,000 litres of clean transformer oil, reducing our costs and our emissions related to the purchase, transportation and refining of this mineral oil.

Our liquid and non-hazardous waste management programs also recycle metal and oil from the disposal of oil-filled electrical equipment. In 2019, we recycled 1,050 tonnes of equipment waste and over 3 million litres of oil, resulting in approximately $3.5 million in rebates.

We plan to take the following actions in 2020 to add value to our supply chain and power local economies:

- Continue to support Ontario businesses, work with Indigenous-owned companies, and work with suppliers to expand Indigenous participation in their contracts.
- Expand the supplier performance management program by 28 new suppliers.
- Review our supply chain to ensure we have enough critical goods stockpiled with our suppliers in light of COVID-19.

In 2019, we recycled over 500,000 litres of clean transformer oil, reducing our costs and our emissions related to the purchase, transportation and refining of this mineral oil.
Advocate for Our Customers

Customer satisfaction is central to the success of Hydro One’s business. We are committed to advocating for our customers and to helping them find the right solutions based on their unique needs. Those solutions include helping our customers save money, providing them with actionable insights, and expanding their access to energy offerings to become the provider of choice to customers.
Customer Service

Approach
The electricity industry is evolving and so are the needs of our customers. Technological advances and the growth in distributed energy sources are changing our industry, bringing opportunities to deliver new energy products and services to our customers.

Hydro One will continue to advocate for our customers and help them make informed decisions. We are transforming our customer experience by creating digital channels that enhance existing services, introducing new services and offering innovative solutions to meet their energy needs. We are focused on making it easier to do business with Hydro One, and addressing our customers’ needs for affordability and reliability.

Performance
We enhanced Hydro One’s status as a trusted partner by introducing a new power factor correction service to help customers whose large equipment impacts the quality of their electrical supply; by advocating for our seasonal customers; and, by providing dedicated account executives for large transmission and distribution customers.

In an effort to be more environmentally conscious and save money, Hydro One became the first utility in Ontario to auto-enroll customers in e-billing. Through the success of our e-billing program, we mailed out approximately 1.5 million fewer paper bills in 2019.

To support our large customers, in 2019, we hosted an energy conference to generate awareness around changes in the province’s energy landscape. Following feedback from the conference, our account managers undertook an evaluation of our connection process and are rolling out improvements as part of a focused project to make connections simpler. Various other customer initiatives are also underway, including a tracking tool that enables customers to monitor the progress of their connection request from start to finish.

We also increased the number of new distribution customer connections, responded to requests for more power from customers, and brought a second transmission station into service in Leamington.

Customer Satisfaction

Key ESG policies, programs and management systems guiding our actions include:

Customer Commitments

Customer satisfaction score for our distribution residential and small business customers

86%

Customer satisfaction score for our distribution residential and small business customers

- Distribution – Residential and Small Business*

- Distribution – Commercial and Industrial*

- Transmission*

In 2019, we achieved a residential and small business customer satisfaction score of 86% – our highest in over a decade. The increase can be attributed to improved customer experience, reliability, rates and the strength of the Hydro One brand.

The improvement in our commercial and industrial customer satisfaction rate reflects improved communication, service quality and advocacy on behalf of Hydro One’s customers.

Transmission customer satisfaction was 87%, reflecting our continued focus and commitment to this customer segment.

34. This includes the customer group of +50KW.
PANDEMIC RESPONSE
Hydro One is committed to providing customers with relief, choice and flexibility now and in the future. We were the first utility in Ontario to launch a Pandemic Relief Fund which provides financial assistance and payment flexibility to customers experiencing hardship. Through this program, we are able to help our customers avoid the stress of falling behind by connecting them to the right programs to meet their unique needs. We have also returned about $5 million in security deposits to more than 4,000 businesses across the province, suspended late fees and extended our Winter Relief Program to ensure no customer is disconnected. We will continue to advocate for choice, relief and flexibility on behalf of our customers as they navigate this unprecedented situation.

SUPPORTING LOCAL ECONOMIES
In recent years, the greenhouse industry in southwestern Ontario has been booming in and around Leamington. We heard from local government and business leaders that this community needed significantly more power to support the growth it was experiencing. We worked collaboratively with the IESO and local community leaders to understand the needs in the area so that new infrastructure could be built to support the growing demand for electricity.

We advocated for a new, major transmission line to provide 400 additional megawatts of power to the Leamington area. This collaborative advocacy work was a success: in June of 2019, the IESO requested Hydro One build a new transmission line from Chatham to Lakeshore.

We will continue to work with our customers to better understand their emerging needs and ensure we have a power grid that supports local economies.
Accessibility & Affordability

Approach
Hydro One continues to advocate for our customers on the issues that matter most to them, including lower rates, improved reliability, environmental protection and customer experience. We remain sensitive to the needs of our low-income customers, providing advice and guidance on programs that will help them reduce their electricity bill.

Performance
We advocate in various policy forums to ensure customer concerns about affordability, commercial competitiveness and reliability are heard by regulatory authorities. Through our enhanced digital channels, we have advised customers on energy-efficient solutions and opportunities to reduce their costs, particularly where alternative fuels are more expensive. We focus on making the cost of adopting better technology more affordable, for example, by providing fuel-switching incentives.

We deliver energy retrofit programs that help customers save energy and money, including the Affordability Fund Trust, which provides eligible customers with energy-saving measures and retrofits at no cost. We administer this program on behalf of 64 Ontario local distribution companies. Beneficiaries of this program are those who would not qualify for other low-income assistance programs, yet struggle to afford their electricity. In 2019, over 25,000 Hydro One customers participated in this program.

For Ontarians who are behind on paying their electricity bill and face having their service disconnected, we offer the Low-income Energy Assistance Program (LEAP) – a one-time only emergency payment. For those who qualify, LEAP pays up to $500 of the amount owing on a bill and up to $600 if the customer’s home is electrically heated.

We advocate for our customers on the issues that matter most to them, including lower rates, improved reliability, energy conservation and customer experience.
A customer from one of our First Nations communities had recently fallen behind on paying their bills, making every day a struggle. The customer was so far in arrears, they had been living without power.

This dire situation was brought to the attention of our Indigenous relations teams, who quickly pulled together a plan to reconnect their service and help them to make manageable payments on their account.

We reduced the customer’s balance by crediting back late payment charges, reducing the remaining balance by half, and by setting up monthly payments that the customer has been able to maintain since Hydro One reconnected their service.

We also enrolled our customer in Ontario’s Electricity Support Program and helped them to leverage the First Nations delivery credit to their electricity bills.

As a trusted energy advisor, our customer solutions team plans to offer new programs to our commercial and industrial customers that will drive energy efficiency, sustainability and reliability. These include:

- Refrigeration efficiency program: For commercial and industrial customers, this new refrigeration efficiency program offers up to $2,500, with customers choosing from a menu of services and retrofits. We anticipate customers could save about $100 monthly on their electricity bills.

- Strategic energy manager pilot: This is a pilot behavioural energy efficiency program for up to 12 large industrial or multi-site commercial customers. The program aims to deliver 3% kWh savings after one year by advising our customers on how they can change their behaviour so they consume less.

- Power factor correction pilot: This pilot program aims to increase system efficiency and to save our customers money. When the provincial restrictions on business are lifted, we expect to offer this service to a subset of our large customers in 2020.

We plan to take the following actions in 2020 to support customer accessibility and affordability:

- Enhance our digital capabilities to reduce operational costs and increase customer engagement
- Provide customers with insights on their usage so that they can more effectively manage their energy consumption, as well as keep them informed of changes and best practices in the energy landscape.
- Provide energy retrofits at no cost to our residential customers through the continued implementation of the Affordability Fund Trust.

Affordability will remain a key focus of our customer service in 2020 as we anticipate the COVID-19 pandemic will continue to impact our residential, business and commercial customers.

In recognition of this, we voluntarily proposed deferring rate increases for our transmission customers. We will also continue to advocate for affordability for all of our customers.
Reliability

Approach
Hydro One is committed to maintaining a reliable electricity system. We do this by replacing, repairing and upgrading equipment to keep the public safe and to reduce the number of power outages. We invest in technology that allows us to modernize Hydro One's grid. In addition, we collaborate with the IESO and our customers to ensure our infrastructure investment plan meets the capacity needs of customers, communities and the provincial economy.

Performance
We are continuously working to improve the reliability of Ontario’s power supply, including reducing the number and duration of distribution interruptions our customers experience and maintaining the top tier performance of the transmission system to support continued growth in the province of Ontario.

Our CAIDI improved by 9.7% in 2019 mainly due to distribution system modernization and an improved ability to restore power faster and more efficiently.

We measure our reliability performance based on our system average interruption frequency index (SAIFI), system average interruption duration index (SAIDI), and our distribution customer average interruption duration index (CAIDI) numbers.

For 2019, we aimed to reduce our distribution SAIDI to an average of six hours per customer per year. Unfortunately, equipment failures and severe weather hindered our ability to achieve this target, moving the annual distribution SAIDI to seven hours. It is important to note that over the 10-year average duration of outages experienced by our customers37, reliability has improved by almost 35%. Additionally, in 2019, customers experienced38 the least number of interruptions since 2017.

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Distribution39

<table>
<thead>
<tr>
<th>Intermittent CAIDI (per customer per year)*</th>
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<tbody>
<tr>
<td>2019</td>
<td>2.5</td>
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<td>2018</td>
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<td>2017</td>
<td>2.3</td>
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Distribution CAIDI performance declined slightly due to equipment failures and severe weather.

<table>
<thead>
<tr>
<th>Hours SAIDI (per customer per year)*</th>
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<tr>
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<td>2017</td>
<td>7.9</td>
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Distribution SAIDI performance declined slightly due to equipment failures and severe weather.

<table>
<thead>
<tr>
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<tr>
<td>2019</td>
<td>2.8</td>
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<td>2018</td>
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<td>2017</td>
<td>3.4</td>
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</tbody>
</table>

Distribution CAIDI is a key measure of success in delivering reliable power to our customers.

37 Including loss of supply and force majeure.
38 Including loss of supply and force majeure.
39 Our distribution SAIDI and SAIFI numbers do not include any force majeure events. We define a force majeure event to have occurred when electricity service to 10% or more of our distribution customers has been interrupted by an event.
Key Programs & Future Initiatives

We are maintaining and improving the reliability of our distribution system by advancing two key initiatives:

• We are expanding our distribution modernization program to install devices that enable remote monitoring and control of the system to determine when and where outages occur and remotely take action to restore power. We have installed almost 1,200 sensors and sectionalizing devices. In 2019, this resulted in savings of over 5.8 million customer interruption minutes.

• We are advancing our vegetation management program, which trims problem trees and vegetation more often to improve the overall safety and reliability of the system. In 2019, 2.4 hours per customer were caused by tree-related outages as compared to 2.8 hours per customer in 2018.

For our transmission system, our efforts to maintain and improve our reliability performance centre around the following initiatives:

• Renewal investments to proactively replace, repair and upgrade equipment to minimize the risk of power outages.

• Post-event investigations and corrective action planning to better understand the root causes of significant system outages. This work helps us identify and implement corrective actions and drive continuous improvement.

• Employing advanced analytics and new technologies for online monitoring of critical transmission assets. This allows us to identify any maintenance needs or assets at risk of failure in order to minimize the impact of outages, as well as identify outage fault locations and to allow for quick outage restoration.

• Improving performance by addressing “outlier” reliability issues through our strategic investments.

We plan to take the following actions in 2020 to improve the reliability of Ontario’s power supply:

• Further roll out our distribution modernization program to install devices that enable remote monitoring of the system to determine when and where outages occur and remotely take action to restore power.

• Improve storm preparedness and response, leveraging tools and technology, with more people on call.

Customer Service

Accessibility & Affordability

Reliability

Transmission

The Transmission SAIDI and SAIFI numbers do not include any events with more than 10,000 MW*minutes unsupplied energy, initiated by uncontrollable causes, such as weather, environment, or foreign object interference. Due to change in methodology our previously published 2017 and 2018 SAIDI/SAIFI has been updated and no longer include force majeure events.

<table>
<thead>
<tr>
<th>Year</th>
<th>Transmission SAIFI</th>
<th>Transmission SAIDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td>1.0</td>
<td>0.6</td>
</tr>
<tr>
<td>2018</td>
<td>1.2</td>
<td>0.8</td>
</tr>
<tr>
<td>2017</td>
<td>1.1</td>
<td>0.6</td>
</tr>
</tbody>
</table>

The improvement in Transmission SAIFI performance was due to fewer equipment and weather-related problems.

Our transmission SAIDI performance improved slightly due to faster restoration times when there were electrical contacts by objects and equipment problems.

PANDEMIC RESPONSE

We recognize our critical role in supporting families, the economy and those on the frontlines fighting this virus. That is why we have taken several steps to support essential services during this time including: proactively patrolling power lines that feed hospitals and other critical infrastructure, prioritizing projects that enable our food supply, from connecting greenhouse growers to powering food depots and grocery stores and; connecting new homes to ensure people have shelter.

Our crews have demonstrated that we can execute a coordinated response to any outages in this new environment, quickly and safely and without any delay to restoration times. We are proud of the role that we play in energizing life for Ontarians, now and in the future.

We plan to take the following actions in 2020 to improve the reliability of Ontario’s power supply:

• Further roll out our distribution modernization program to install devices that enable remote monitoring of the system to determine when and where outages occur and remotely take action to restore power.

• Improve storm preparedness and response, leveraging tools and technology, with more people on call.
Ontario’s Far North covers 42% of the province’s land mass and is home to 24,000 people, 90% of them First Nations. The region provides essential habitat for more than 200 sensitive species, including species at risk like woodland caribou and wolverine. It is home to Ontario’s only populations of polar bears, beluga whales and snow geese.

Hydro One Remote Communities has been generating and delivering electricity to thousands of customers across Ontario’s Far North for over 20 years41. In that time, we have worked hard to build trust and ensure the remote communities we serve benefit from our presence. Since the cost of living in the Far North is high, we operate our business to break-even and we do not make a profit.

Innovative Partnerships
We invest in renewable generation and offer the communities we serve the opportunity to sell renewable electricity to us. This program enables the connection of renewable energy projects in northern communities while reducing the impact of diesel fuel emissions. August of 2019 marked the official opening of the Giizis Energy Micro Grid in Kizhke Zaajing Anishinaabek (Gull Bay First Nation) – a fully integrated solar power and renewable energy-storage system that is 100% community owned. Hydro One Remote Communities is a contributor and the operating partner of this unique project.

One of the mini-hydro stations we own and operate is Shoulderblade Falls – a 20+ year partnership with Deer Lake First Nation. Located on the Severn River, Shoulderblade Falls began operating in 1998 and since then, has reduced community diesel use on average by a third each year.

Environmental Leadership
We respect the land and water and work hard to reduce the overall environmental impact of our business. Our integrated Environmental and Health and Safety Management System – registered to the ISO 14001 environmental management system and can be certified to.

Operational Excellence
In such a harsh and unforgiving climate, reliability is at the heart of what we do. Our electricians, line maintainers, mechanics, engineers and technicians respond to emergency power outages 24 hours a day, 7 days a week. In 2019, our generation availability was 99.9% across our entire grid, meaning they are not connected to the electricity grid. Currently, the most reliable and cost-effective method to generate power in these remote communities is using diesel generators. The team also powers remote communities by operating 20 distribution systems and two mini-hydro stations, and by supporting 17 customer-owned renewable projects.

Innovative Partnerships
We invest in renewable generation and offer the communities we serve the opportunity to sell renewable electricity to us. This program enables the connection of renewable energy projects in northern communities while reducing the impact of diesel fuel emissions.

Outstanding Customer Service
Hydro One Remote Communities directly services over 4,200 customers and we understand that for each one, the cost of living in the Far North is high. The communities we serve have the lowest electricity rates in Ontario, making our monthly bills affordable. Our staff also works with customers to help make paying the bills easier.

In our latest Hydro One Remote Communities survey, we achieved 93% customer satisfaction levels, with customers rating us highly because they consider our service reliable, there are few problems and they have electricity when needed. This is the second highest satisfaction level we have received since we began tracking customer perceptions in 2003.

Enhancing Community Capacity
We have built strong relationships in the communities we serve. Seventeen of the communities we serve are First Nations and many of our suppliers and contractors are First Nation enterprises. We often contract with local Band Councils for services and provide local employment opportunities for plant operation and maintenance, meter reading, environmental remediation and janitorial work.

In 2019, we enhanced our community outreach, held 14 community meetings, and worked with the Ontario Native Women Welfare Association to promote customer affordability programs. Our team also attended high school career fairs to talk to youth about career opportunities in the energy field, participated in the Opiikapawin Services Youth Energee workshop and Kitchenuhmaykoosib Inninuwug’s Energy Day.

In 2019, we enhanced our community outreach, held 14 community meetings, and worked with the Ontario Native Women Welfare Association to promote customer affordability programs. Our team also attended high school career fairs to talk to youth about career opportunities in the energy field, participated in the Opiikapawin Services Youth Energee workshop and Kitchenuhmaykoosib Inninuwug’s Energy Day.

Not only do we provide sustainable, reliable and affordable power to over 15,000 people, we are helping remote communities build capacity and innovate for the future.

41. Hydro One Remote Communities Inc. was created 20 years ago from the demerger of Ontario Hydro for the purpose of serving Ontario’s off-grid communities in the Far North. Many relationships with First Nations communities pre-date this period, with the expansion into remote areas of Northern Ontario beginning in the late 1960s.

42. This is a standard of the International Organization for Standardization that sets out the criteria for an environmental management system and can be certified to.
Innovate and Grow the Business

Hydro One is pursuing emerging technologies and responsible investment opportunities that add value to our business, provide our customers with alternative energy solutions, and help us deliver a more environmentally sustainable future. The electrification of the economy presents powerful opportunities for future economic and social growth.
Innovative Sustainability Investments

**Approach**

Growth and innovation are central to our efforts to provide value for our customers, shareholders and stakeholders across communities in Ontario. Sustainability is powering growth and innovation at Hydro One. It is transforming how we think about the energy products, services and solutions we offer our customers. It is fostering an entrepreneurial culture that is creating economic and social value for all Hydro One stakeholders including our employees, business partners and the communities we serve.

While we continue to invest responsibly in our core transmission and distribution businesses, we are pursuing innovative sustainability investments that are designed to energize life for people and communities in Ontario today and into the future.

**Performance**

With a focus on innovation, in 2019, we made investments of approximately $4.4 million in research and development to advance leading-edge technologies and practices. This included investments with key sector organizations, including the Electric Power Research Institute and the Centre for Energy Advancement through Technological Innovation. We also partnered with organizations such as Energy Storage Canada to advance discussions around energy storage opportunities.

We are exploring the promise of new energy storage and microgrid technologies to help improve reliability of supply to our customers. These emerging storage solutions, which lower customer dependency on diesel generators, include large scale battery energy storage systems at the community level and, eventually, the installation of residential storage batteries in customer homes.

In 2019, we introduced a battery energy storage system with Aroland First Nation, a community located near Nakina in the Thunder Bay region. Between 2013 and 2017, Aroland averaged 11 outages and 57 hours of power interruptions per year. The installation of a centralized battery system just outside the First Nation is nearly complete. The system will allow the community to be supplied by the battery energy storage system during an upstream supply interruption. This pilot will provide extensive insights into the battery energy storage system technology and will also improve reliability of electricity by reducing the duration of customer outages by about 60% once it is in service.

In 2019, we approved the building of a new grid control centre in Orillia, which will serve as one of our innovative technology hubs and will ensure the safe, reliable delivery of electricity to communities across Ontario for years to come. We expect to invest approximately $150 million to build this state-of-the-art grid control centre.

**PANDEMIC RESPONSE**

Hydro One has adapted to ensure the health and safety of our employees and the reliability of our system. Through these unprecedented challenges, we have found new ways to collaborate and find innovative solutions to meet the needs of our customers and communities. In an effort to maintain physical distance, we are now deploying work digitally, which has resulted in increased productivity and efficiency. To reduce the potential spread of an illness, employees engineered a make-shift handwashing station to ensure good hygiene while on job sites with no running water. Employees also designed a wipe dispenser, which were distributed across Ontario to help keep employees safe.
Hydro One is innovating to better position our business for the future. We have made a capital commitment to Energy Impact Partners (EIP), joining global innovators in our field and learning from the best in the utilities sector.

EIP is the world’s largest utility-backed innovation venture capital fund focused on technologies reshaping the future of the energy industry – a future that is increasingly electrified, digitized, decarbonized and decentralized. EIP partners with utilities to make investments in emerging energy technology companies, taking a collective investment approach that will help us accelerate and de-risk our innovation efforts. EIP will also offer us insights into emerging technologies and business models, with a research team that will help us tackle many emerging challenges we face in the changing utility landscape.

We are also committed to using new technology and services to meet our customers’ evolving needs while supporting a sustainable future through our joint venture Ivy Charging Network™ (Ivy). Ivy is building Ontario’s largest and most connected electric vehicle fast-charger network with 73 locations across Ontario that will be, on average, less than 100 kilometres apart. The network is designed to make charging on-the-go easy and convenient while supporting a better and brighter future for all through a greener transportation sector. The joint venture, with assistance from the federal government will make a real difference in the transition to a more environmentally sustainable future.

We plan to take the following actions in 2020 to innovate and grow our business:

• Continue to use 3D technology to illustrate and articulate our project plans during stakeholder meetings, allowing the public to visualize future developments. This technology gives our customers and community stakeholders the ability to view the surroundings of existing assets, as well as to identify the benefits and potential issues discovered during all phases of the planning process.

• Improve reliability for customers by piloting a battery storage program that targets customers who are experiencing poor reliability from our Pointe-Au-Baril and Trout Creek feeders.

• Establish an energy management services business to help commercial and industrial customers reduce their peak energy use.

Our joint venture Ivy Charging Network™ is building Ontario’s largest and most connected electric vehicle fast-charger network with 73 locations across Ontario.
Connect with Us

Receiving your feedback is a key element of our reporting process. It helps us to address the issues that matter most to our stakeholders. Please email us at Sustainability@HydroOne.com

Discover more about sustainability at Hydro One:
www.HydroOne.com/about/sustainability

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Appendix

2019 ESG Performance Overview

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employees and Workplace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive diversity(^\text{43})</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>31.9%</td>
<td>33.5%</td>
<td>33.9%</td>
</tr>
<tr>
<td>Men</td>
<td>68.1%</td>
<td>66.5%</td>
<td>66.1%</td>
</tr>
<tr>
<td>Visible minorities</td>
<td>24.6%</td>
<td>15.2%</td>
<td>6.3%</td>
</tr>
<tr>
<td>Grid Resiliency and Modernization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital investments ($ millions)</td>
<td>$1,667</td>
<td>$1,575</td>
<td>$1,567</td>
</tr>
<tr>
<td>Innovation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment in research and develop ($ millions)</td>
<td>$4.4</td>
<td>$5.2</td>
<td>$5.0</td>
</tr>
<tr>
<td>Climate Change(^\text{44})</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scope 1 GHG emissions (tCO₂ₑ)</td>
<td>163,761</td>
<td>168,381</td>
<td>–</td>
</tr>
<tr>
<td>Scope 2 GHG emissions (tCO₂ₑ)</td>
<td>156,847</td>
<td>166,145</td>
<td>–</td>
</tr>
<tr>
<td>Health and Safety</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total annual recordable injury rate per 200,000 hours worked</td>
<td>0.8</td>
<td>1.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Last time injury severity rate per 200,000 hours worked</td>
<td>6.9</td>
<td>2.2</td>
<td>8.6</td>
</tr>
<tr>
<td>Last time injury frequency rate per 200,000 hours worked</td>
<td>0.2</td>
<td>0.1</td>
<td>0.2</td>
</tr>
<tr>
<td>Indigenous Partnerships</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indigenous procurement spend ($ millions)</td>
<td>$41.3</td>
<td>$39.4</td>
<td>$24.1</td>
</tr>
<tr>
<td>Community Partnerships</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community investment donations and sponsorships ($ millions)</td>
<td>$2.8</td>
<td>$2.6</td>
<td>$2.2</td>
</tr>
<tr>
<td>Customer Service</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission customer satisfaction (%)(^*)</td>
<td>87</td>
<td>90</td>
<td>88</td>
</tr>
<tr>
<td>Commercial and industrial satisfaction (%)(^*)</td>
<td>79</td>
<td>77</td>
<td>73</td>
</tr>
<tr>
<td>Residential and small business customer satisfaction (%)(^*)</td>
<td>86</td>
<td>76</td>
<td>71</td>
</tr>
<tr>
<td>Accessibility and Affordability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Productivity savings ($ millions)</td>
<td>$202.3</td>
<td>$135.5</td>
<td>$89.5</td>
</tr>
<tr>
<td>Bill savings through the Affordability Fund Trust(^\text{45})</td>
<td>$2.1</td>
<td>$0.6</td>
<td>–</td>
</tr>
<tr>
<td>Reliability</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission System Average Interruption Duration Index(^\text{46})</td>
<td>0.6 hours</td>
<td>0.8 hours</td>
<td>0.6 hours</td>
</tr>
<tr>
<td>Distribution System Average Interruption Duration Index(^\text{47})</td>
<td>7.0 hours</td>
<td>6.8 hours</td>
<td>7.9 hours</td>
</tr>
<tr>
<td>Governance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of unresolved well-founded privacy complaints(^\text{48}) as determined by the Privacy Commissioner of Canada</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Number of cases received by our corporate ethics office(^\text{49})</td>
<td>265</td>
<td>223</td>
<td>193</td>
</tr>
</tbody>
</table>

---

43. We define executive level as VP and above. Diversity data is based on employees voluntarily self-identifying. We have changed our calculation methodology and now all values represent averages over the year. We have updated 2017 and 2018 data so it can be compared to the new methodology used in 2019.

44. Improved data management led to establishment of 2018 as the baseline year for GHG data collection. Our 2018 metrics were also adjusted to be inclusive of Hydro One Limited and updated emissions data based on 2018 adjustments reported in Canada’s National Inventory Report, 1990-2018, Part 2, Annex 6 & 13, Emission Factors.

45. The Affordability Fund Trust provides qualifying residential customers with free home energy efficiency upgrades. The bill savings are realized as a result of the energy efficiency measures given to participants. [Learn more](http://www.affordabilityfund.org).

46. The Transmission SAIDI numbers do not include any events with more than 10,000 MW* minutes unsupplied energy, initiated by uncontrollable causes, such as weather, environment, or foreign object interference.

47. The Distribution SAIDI numbers do not include any force majeure events. We define a force majeure event to have occurred when electricity service to 10% or more of our distribution customers has been interrupted by an event.

48. The term “well founded” is used by the Office of the Privacy Commissioner of Canada when the Commissioner has found that an organization has failed to respect a provision of the Personal Information Protection and Electronic Documents Act.

49. Over the past three years we have seen an increase in cases received. Hydro One welcomes this, as we believe it points to the effectiveness of our training program and our employees’ comfort in reporting.

All information is for Hydro One Limited unless there is an asterisk (*), in which case the information is just for Hydro One Networks.
SASB Table

New this year, we have included a table containing topics and issues identified by the Sustainability Accounting Standards Board (SASB). We are reporting using the SASB framework because we understand the importance of transparent disclosures and support efforts that seek to drive consistency and comparability of sustainability performance data.

As an electricity Transmission and Distribution company, we report according to the SASB framework for the Electric Utilities & Power Generators industry. We address all indicators in the standard that we consider to be material for our business and are legally able to report on as an Ontario-based utility.

INDICATOR 2019

<table>
<thead>
<tr>
<th>Energy Affordability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Average retail electric rate</td>
<td>$0.16/kWh residential</td>
</tr>
<tr>
<td></td>
<td>$0.18/kWh commercial</td>
</tr>
<tr>
<td></td>
<td>$0.16/kWh industrial</td>
</tr>
<tr>
<td>Typical monthly electric bill for residential customers for 500 and 1,000 kWh of electricity delivered per month ($)</td>
<td>$94.39 for 500 kWh</td>
</tr>
<tr>
<td></td>
<td>$158.15 for 1,000 kWh</td>
</tr>
<tr>
<td>Residential customer electric disconnections for non-payment, percentage reconnected within 30 days</td>
<td>70% reconnected within 30 days</td>
</tr>
</tbody>
</table>

Discussion of impact of external factors on customer affordability of electricity, including the economic conditions of the service territory

Hydro One remains sensitive to the needs of our low-income customers. We use four main indicators to determine which customers could potentially have an issue with affordability – payment history, average household income, average electricity bill size as a percentage of total income and household average debt. These indicators are not mutually exclusive and are used in various combinations to help us better understand our customers. For these customers, we then provide them advice and guidance on programs that will help them reduce their electricity bill.

We know that in our service territory, the customers who face the biggest challenges to electricity affordability are in the rural parts of Ontario. These are customers with limited connections and where housing tends to be older and less efficient.

While areas for customers have declined in recent years, we expect that with the impact of the COVID-19 pandemic and associated job losses, many of our customer households will struggle with affordability. To support these customers and provide them with affordable solutions, we are working closely with provincial government agencies that regulate and operate the electricity rates and markets, and the Affordability Fund Trust.

With the impact of the COVID-19 pandemic, we are seeing many of our commercial customers struggle with bill payments. To support these customers, we implemented specific relief programs like returning security deposits, providing flexibility on payment schedules and suspending late payment charges. In light of the economic situation we are working closely with our industry peers and the government to evaluate what measures can be implemented or extended to help these customers.

INDICATOR 2019

<table>
<thead>
<tr>
<th>Workforce Health and Safety</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total recordable incident rate</td>
<td>2019 Sustainability Report, Be the Safest and Most Efficient Utility</td>
</tr>
<tr>
<td>Total fatality rate</td>
<td>2019 Sustainability Report, Be the Safest and Most Efficient Utility</td>
</tr>
<tr>
<td>Near-miss frequency rate</td>
<td>5.8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>End-Use Efficiency and Demand</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of electricity utility revenues from rate structures that are decoupled and contain a lost revenue adjustment mechanism</td>
<td>53% revenue from Fixed charges</td>
</tr>
<tr>
<td>Percentage of electric load served by smart grid technology</td>
<td>47% revenue from Volumetric charges</td>
</tr>
<tr>
<td>Customer electricity savings from efficiency measures, by market</td>
<td>None of our rate structures for distribution or transmission contained a lost revenue adjustment mechanism in 2019</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grid Resiliency</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of incidents of non-compliance with physical and/or cybersecurity standards or regulations</td>
<td>Hydro One is unable to disclose this information as it is subject to the confidentiality provisions of the IESO market rules</td>
</tr>
<tr>
<td>(1) System Average Interruption Duration Index (SAIDI), (2) System Average Interruption Frequency Index (SAIFI), and (3) Customer Average Interruption Duration Index (CAIDI), inclusive of major event days</td>
<td>2019 Sustainability Report, Advocate for Our Customers</td>
</tr>
</tbody>
</table>

All information is for Hydro One Limited unless there is an asterisk (*), in which case the information is just for Hydro One Networks.
### SASB Activity Table

<table>
<thead>
<tr>
<th>ACTIVITY METRIC</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution: Number of residential, commercial, industrial and other retail customers served (#)</td>
<td>1,226,149, residential</td>
</tr>
<tr>
<td></td>
<td>112,549, commercial</td>
</tr>
<tr>
<td></td>
<td>8,074, industrial</td>
</tr>
<tr>
<td></td>
<td>34,169, other retail</td>
</tr>
<tr>
<td>Transmission: Number of customers served</td>
<td>683</td>
</tr>
<tr>
<td>Distribution: Total electricity delivered to residential, commercial, industrial, all other retail customers and wholesale distribution customers</td>
<td>12,872,825 MWh, residential</td>
</tr>
<tr>
<td></td>
<td>3,120,146 MWh, commercial</td>
</tr>
<tr>
<td></td>
<td>8,739,963 MWh, industrial</td>
</tr>
<tr>
<td></td>
<td>163,547 MWh, other retail customers</td>
</tr>
<tr>
<td></td>
<td>10,585,392 MWh, wholesale distribution customers</td>
</tr>
<tr>
<td>Total electricity delivered to our Transmission system</td>
<td>230,966 MW</td>
</tr>
<tr>
<td>Length of transmission and distribution lines (km)*</td>
<td>2019 Sustainability Report, Hydro One at a Glance</td>
</tr>
<tr>
<td>Total wholesale electricity purchased MWh*</td>
<td>27,464,603 MWh</td>
</tr>
</tbody>
</table>

---

52. Numbers as of December 31, 2019.
53. This includes local distribution companies connected to Hydro One’s distribution system, distributed generators, street lights, sentinel lights and unmetered scattered load.
55. This means of customers our transmission system serves includes transmission delivery points of local distribution companies, transmission business customers and generation, as defined by the IESO.
56. This includes distributed generators, street lights, sentinel lights and unmetered scattered load.
57. This includes local distribution companies connected to Hydro One’s distribution system.
58. This includes electricity delivered to local distribution companies, generators and transmission business customers. Transmission delivery points are defined by the IESO and total electricity is calculated as the sum of 12 monthly peak demand from all transmission delivery points.

All information is for Hydro One Limited unless there is an asterisk (*), in which case the information is just for Hydro One Networks.
## GRI Table

<table>
<thead>
<tr>
<th>CATEGORY/SECTION</th>
<th>TOPIC</th>
<th>GRI DISCLOSURE</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-1 Name of the organization</td>
<td>Hydro One Limited</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-2 Activities, brands, products, and services</td>
<td>2019 Sustainability Report, Hydro One At-A-Glance</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-3 Location of headquarters</td>
<td>2019 Sustainability Report, Connect with Us</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-4 Location of operations</td>
<td>2019 Sustainability Report, Hydro One At-A-Glance</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-5 Ownership and legal form</td>
<td>2019 Sustainability Report, Hydro One At-A-Glance</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-6 Markets served</td>
<td>2019 Sustainability Report, Hydro One At-A-Glance</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-7 Scale of the organization</td>
<td>2019 Sustainability Report, Hydro One At-A-Glance</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-8 Information on employees and other workers</td>
<td>2019 Sustainability Report, People and Potential</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-9 Supply chain</td>
<td>Supplier Code of Conduct</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-10 Significant changes to the organization and its supply chain</td>
<td>There were no significant changes to Hydro One in 2019.</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-12 External Initiatives</td>
<td>2019 Sustainability Report, Be a Trusted Partner</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-13 Memberships of associations</td>
<td>In 2019, Hydro One was a member of the Canadian Chamber of Commerce, Canadian Electricity Association, CD Howe Institute, Electricity Distributors Association, Edison Electric Institute, North American Transmission Forum, Ontario Chamber of Commerce, Ontario Energy Association, Ontario Energy Network, Toronto Region Board of Trade, Western Energy Institute and Young Energy Professionals.</td>
</tr>
</tbody>
</table>
## GRI Table

<table>
<thead>
<tr>
<th>CATEGORY/SECTION</th>
<th>TOPIC</th>
<th>GRI DISCLOSURE</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-14 Statement from senior decision-maker</td>
<td>2019 Sustainability Report, Message from Our President and CEO</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-15 Key Impacts, risk and opportunities</td>
<td>2019 Sustainability Report, Our Approach to Sustainability, 2019 ESG Performance Table</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-16 Values, principles, standards, and norms of behavior</td>
<td>Code of Business Conduct and Our Values</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-17 Mechanisms for advice and concerns about ethics</td>
<td>Code of Business Conduct, Ombudsman, 2019 ESG Performance Table and Whistleblower policy</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-18 Governance structure</td>
<td>2019 Sustainability Report, Our Approach to Sustainability</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-40 List of stakeholder groups and partners</td>
<td>2019 Sustainability Report, Our Approach to Sustainability</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-41 Collective bargaining agreements</td>
<td>2019 Management’s Discussion and Analysis, Hydro One Work Force</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-42 Identifying and selecting stakeholders</td>
<td>2019 Sustainability Report, Our Approach to Sustainability</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-43 Approach to stakeholder engagement</td>
<td>2019 Sustainability Report, Be a Trusted Partner</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-44 Key topics and concerns raised</td>
<td>2019 Sustainability Report, Be a Trusted Partner</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-45 Entities included in the consolidated financial statements</td>
<td>2019 Sustainability Report, About This Report</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-46 Defining report content and topic Boundaries</td>
<td>2019 Sustainability Report, About This Report</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-47 List of material topics</td>
<td>2019 Sustainability Report, Our Approach to Sustainability</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-48 Restatements of information</td>
<td>There are no restatements of information given in previous reports</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-49 Changes in reporting</td>
<td>New to 2019, the information contained within this report is for Hydro One Limited. In instances where data is only available for Hydro One Networks Inc. (Hydro One Networks), it will be noted with an asterisk.</td>
</tr>
</tbody>
</table>
## GRI Table

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-50 Reporting period</td>
<td>2019 Sustainability Report, About This Report</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-51 Date of most recent report</td>
<td>August 2019</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-52 Reporting cycle</td>
<td>2019 Sustainability Report, About This Report</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-53 Contact point for questions regarding the report</td>
<td>2019 Sustainability Report, Connect with Us</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-54 Claims of reporting in accordance with the GRI Standards</td>
<td>2019 Sustainability Report, About This Report</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-55 GRI content index</td>
<td>This table is available as a stand-alone document on our website</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>GRI 102-56 External assurance</td>
<td>GHD Ltd. verified Hydro One’s GHG Emission report for the compliance period of January 1 to December 31, 2019</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>103-1 Explanation of the material topic and its Boundary</td>
<td>2019 Sustainability Report, About This Report and Our Approach to Sustainability</td>
</tr>
<tr>
<td>Core</td>
<td>Standard Disclosure</td>
<td>103-2 The management approach and its components</td>
<td>2019 Sustainability Report, within the approach section of each material</td>
</tr>
<tr>
<td>People and Potential</td>
<td>Talent</td>
<td>GRI 405-1 Discussion on Management Approach</td>
<td>2019 Sustainability Report, People and Potential and Diversity and Inclusion</td>
</tr>
<tr>
<td>People and Potential</td>
<td>Talent</td>
<td>GRI 405-1 Diversity of governance bodies and employees</td>
<td>2019 Sustainability Report, People and Potential and Corporate Governance</td>
</tr>
<tr>
<td>People and Potential</td>
<td>Talent</td>
<td>GRI EU15 Number of employees eligible to retire within 5 years, 10 years (% of workforce, by job category)</td>
<td>Number of employees eligible to retire within 5 years, 10 years (% of workforce, by region, by job category)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Category</th>
<th>5 years</th>
<th>10 years</th>
<th>% of NOC group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical power line and cable workers</td>
<td>3%</td>
<td>4%</td>
<td>18%</td>
</tr>
<tr>
<td>Electrical and electronics engineers</td>
<td>2%</td>
<td>3%</td>
<td>18%</td>
</tr>
<tr>
<td>Electrical and electronics engineering technologists and technicians</td>
<td>2%</td>
<td>3%</td>
<td>18%</td>
</tr>
<tr>
<td>Silviculture and forestry workers</td>
<td>1%</td>
<td>1%</td>
<td>9%</td>
</tr>
<tr>
<td>Other customer and information services representatives</td>
<td>1%</td>
<td>2%</td>
<td>20%</td>
</tr>
<tr>
<td>Professional occupations in business management consulting</td>
<td>1%</td>
<td>2%</td>
<td>30%</td>
</tr>
<tr>
<td>Contractors and supervisors, electrical trades and telecommunications occupations</td>
<td>2%</td>
<td>2%</td>
<td>54%</td>
</tr>
<tr>
<td>Power system electricians</td>
<td>1%</td>
<td>1%</td>
<td>22%</td>
</tr>
<tr>
<td>General office support workers</td>
<td>1%</td>
<td>2%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Note: Ontario is the Region
# GRI Table

<table>
<thead>
<tr>
<th>CATEGORY/SECTION</th>
<th>TOPIC</th>
<th>GRI DISCLOSURE</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build a Grid for the Future</td>
<td>Climate Change</td>
<td>GRI 305-1 Discussion on Management Approach</td>
<td>2019 Sustainability Report, Plan, Design and Build a Grid for the Future and Climate Change</td>
</tr>
<tr>
<td>Build a Grid for the Future</td>
<td>Climate Change</td>
<td>GRI 305-1 Direct Scope 1 GHG Emissions</td>
<td>2019 Sustainability Report, Plan, Design and Build a Grid for the Future</td>
</tr>
<tr>
<td>Build a Grid for the Future</td>
<td>Climate Change</td>
<td>GRI 305-2 Energy indirect (Scope 2) GHG emissions</td>
<td>2019 Sustainability Report, Plan, Design and Build a Grid for the Future</td>
</tr>
<tr>
<td>Build a Grid for the Future</td>
<td>Environmental Management</td>
<td>GRI 307-1 Non-compliance with environmental laws and regulations</td>
<td>2019 Sustainability Report, Plan, Design and Build a Grid for the Future</td>
</tr>
<tr>
<td>Build a Grid for the Future</td>
<td>Infrastructure Renewal and Modernization</td>
<td>GRI 203-1 Discussion on Management Approach</td>
<td>2019 Sustainability Report, Plan, Design and Build a Grid for the Future and Grid Resiliency and Modernization</td>
</tr>
<tr>
<td>Build a Grid for the Future</td>
<td>Infrastructure Renewal and Modernization</td>
<td>GRI 203-1 Indirect Economic Impacts</td>
<td>2019 ESG Performance Table</td>
</tr>
<tr>
<td>Be the Safest Utility</td>
<td>Health and Safety</td>
<td>GRI 403-1 Discussion on Management Approach</td>
<td>2019 Sustainability Report, Be the Safest and Most Efficient Utility and Health and Safety</td>
</tr>
<tr>
<td>Be the Safest Utility</td>
<td>Health and Safety</td>
<td>GRI 403-1 Occupational health and safety management system</td>
<td>2019 Sustainability Report, Be the Safest and Most Efficient Utility</td>
</tr>
<tr>
<td>Be the Safest Utility</td>
<td>Health and Safety</td>
<td>GRI 403-8 Workers covered by occupational health and safety management system</td>
<td>2019 Sustainability Report, Be the Safest and Most Efficient Utility</td>
</tr>
<tr>
<td>Be the Safest Utility</td>
<td>Health and Safety</td>
<td>GRI 403-9 Work-related injuries</td>
<td>2019 Sustainability Report, Be the Safest and Most Efficient Utility</td>
</tr>
<tr>
<td>Be a Trusted Partner</td>
<td>Indigenous Relations</td>
<td>GRI 411-1 Discussion on Management Approach</td>
<td>2019 Sustainability Report, Be a Trusted Partner and Indigenous Relations</td>
</tr>
<tr>
<td>Be a Trusted Partner</td>
<td>Economic Performance</td>
<td>GRI 201-1 Economic value generated and distributed</td>
<td>2019 Sustainability Report, Be a Trusted Partner</td>
</tr>
<tr>
<td>Be a Trusted Partner</td>
<td>Procurement Practices</td>
<td>GRI 204-1 Proportion of spending on local suppliers</td>
<td>2019 Sustainability Report, Be a Trusted Partner</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Customer Service</td>
<td>GRI EU3 Discussion on Management Approach</td>
<td>2019 Sustainability Report, Advocate for Our Customers and Customer Service</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Customer Service</td>
<td>GRI EU3 Number of residential, industrial, institutional, and commercial customer accounts</td>
<td>2019 SASB Table</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Accessibility and Affordability</td>
<td>GRI 203-2 Discussion on Management Approach</td>
<td>2019 Sustainability Report, Advocate for Our Customers and Accessibility and Affordability</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Accessibility and Affordability</td>
<td>GRI 203-2 Indirect Economic Impacts</td>
<td>2019 Sustainability Report, Advocate for Our Customers, Accessibility and Affordability and 2019 SASB Table</td>
</tr>
</tbody>
</table>
## GRI Table

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<tbody>
<tr>
<td>Advocate for Our Customers</td>
<td>Accessibility and Affordability</td>
<td>GRI EU4 Length of above and underground transmission and distribution lines by regulatory regime</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Reliability</td>
<td>Discussion on Management Approach</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Reliability</td>
<td>GRI EU28 Average Power Outage Frequency (Transmission SAIFI) (# of interruptions per delivery point per year)</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Reliability</td>
<td>GRI EU28 Average Power Outage Frequency (Distribution SAIFI) (# of interruptions per customer per year)</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Reliability</td>
<td>GRI EU29 Average Power Outage Duration (Transmission SAIDI) (# of hours per delivery point per year)</td>
</tr>
<tr>
<td>Advocate for Our Customers</td>
<td>Reliability</td>
<td>GRI EU29 Average Power Outage Duration (Distribution SAIDI) (# of hours per customer per year)</td>
</tr>
<tr>
<td>Innovate and Grow the Business</td>
<td>Business Model Pressures</td>
<td>Discussion on Management Approach</td>
</tr>
<tr>
<td>Business Model Pressures</td>
<td>GRI EU2 Net Energy Output – Transmission and Distribution (%) (input)</td>
<td>Hydro One does not determine the energy mix for the Province of Ontario; this is a key responsibility of the Independent Electricity System Operator (IESO)</td>
</tr>
<tr>
<td>Our Approach to Sustainability</td>
<td>Governance</td>
<td>GRI 205-1 Discussion on Management Approach</td>
</tr>
<tr>
<td>Our Approach to Sustainability</td>
<td>Governance</td>
<td>GRI 205-1 Operation assessed for risks related to corruption</td>
</tr>
<tr>
<td>Our Approach to Sustainability</td>
<td>Governance</td>
<td>GRI 205-2 Communications and training about anti-corruption policies and procedures</td>
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</table>
GHD Letter of Assurance

July 28, 2020

Ms. Elise Croll
Director, Environmental Services
Hydro One Networks Inc.

Dear Ms. Croll:

Re: Independent Assurance Statement

The purpose of this letter is to clarify matters set out in the Assurance Report. It is not an Assurance Report and is not a substitute for the Assurance Report.

This letter and the verifier’s Assurance Report, including the opinion(s), are addressed to you and are solely for your benefit in accordance with the terms of the contract. We consent to the release of this letter by you for inclusion in your corporate sustainability report.

In accordance with our engagement with you, and for the avoidance of doubt, we confirm that our Verification Report: 2019 GHG Inventory report to you (the “Assurance Report”) incorporated the following matters:

1. Boundaries of the reporting company covered by the Assurance Report:
   Hydro One Limited, through its wholly-owned subsidiaries, is Ontario’s largest electricity transmission and distribution provider with approximately 1.4 million valued customers. Emissions from Hydro One Networks Inc. (Networks), Hydro One Remote Communities (Remotes), and Hydro One Telecom (Telecom) were included. Verification is completed at the corporate level.

2. Emissions data verified - broken down by Scope 1, and Scope 2, with figures given:
   - Total Entity-Wide Emissions Verified: 163,793.85 tonnes CO2e
   - Total Scope 1 Emissions: 156,847.23 tonnes CO2e
   - Scope 2 Emissions: 163,793.85 tonnes CO2e

3. Period covered (e.g., “12 months to DD MM YY”):
   The reporting period is between 01/01/19 and 31/12/19.

4. Verification standard used:
   For the verification of the 2019 GHG Report, GHD has applied ISO 14064-3.
5. Assurance opinion (including level of assurance and any qualifications)

The GHG Protocol states, "as a rule of thumb, an error is considered to be materially misleading if its value exceeds 5 percent of the total inventory for the part of the organization being verified". Consistent with this, and industry practice, GHD established a quantitative materiality for this verification of ±5 percent of the total reported GHG emissions. An individual error, misrepresentation, or a series of discrete errors, omissions or misrepresentations or individual or series of qualitative factors, when aggregated may be considered material.

The purpose of this verification was to have an independent third party assess Hydro One's 2019 GHG Report, calculations and compliance with the requirements of the ISO Standard ISO 14064 Greenhouse gases – Part 3: Specification with guidance for the verification of greenhouse gas assertions (ISO 14064-3), the GHG Protocol and associated guidance. The verification was completed to a reasonable level of assurance.

Based on our verification, the GHG statement is, in all material aspects, in accordance with the verification criteria and is free of material misstatements.

6. Verification provider and accreditations:

VERIFICATION BODY NAME: GHD Limited
VERIFICATION BODY CONTACT: Mr. Gordon Reusing
TITLE: Principal

Accreditations: GHD is a Canadian based company accredited by the American National Standard Institute (ANSI) under ISO 14065 to provide organizational level verification services.

7. Lead verifier name and relevant accreditations/professional membership:

LEAD VERIFIER: Ms. Dana Launder
TITLE: Project Manager

8. This letter should be prepared on the verifier's letterhead or include the signature of the lead verifier (or authorized signatory/organization responsible for issuing the Assurance Report/statement) in the box below:

[Signature]