EM MER



20 ANNUAL | EMPOWERING 16 REPORT | INNOVATION



OUR CORPORATE PHILOSOPHY

MISSION

Essex Power Corporation is a dynamic energy company that provides safe, reliable and economical energy supply and services to our customers. Our commitment to innovation, performance management and leading by example has built the foundation at Essex Power and our affiliates to establish a diverse set of energy products and services that are valued by our customers. At Essex Power, "Your Power is Our Priority."

VISION

Essex Power Corporation's vision is to be an Energy Provider that utilizes "best in class" people, processes, and technology to lead the market place in sustainable energy solutions. Our customers will receive the greatest value by integrating an economic and environmental balance to the products and services we will deliver to them. As an Energy Provider we will be a community leader in ensuring that environmental stewardship is a vital component of our services to increase customer awareness of proper energy utilization and management.

TABLE OF CONTENTS

Board Chair and CEO Message	2
2016 Fast Facts	6
Essex Energy Highlights	7
Solar Highlights & EV Charging Station	8
Essex Powerlines Highlights	9
Utilismart Highlights & WattsWorth Highlights	10
GRI Report Content	11
Conservation & Demand Management	12
Social Performance	14
Corporate Ownership Structure	16
Essex Power Family of Companies	17
Appendix: Consolidated 2016 Financial Statements	 17

BOARD CHAIR & CEO MESSAGE

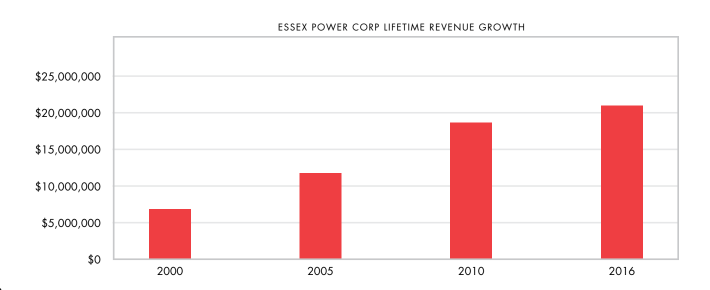


Gary McNamara, Chair, Essex Power Corp and Ray Tracey, President and CEO, Essex Power Corp

Essex Power Corp. is very pleased to present our corporate results and recognize our industry acknowledgments that we received in 2016. Essex Power's diversified portfolio of business activities that spread across both regulated and non-regulated sides of the energy sector has allowed us to consistently deliver strong operational and financial performance to our shareholders and our customers. We are fully committed to the communities in which we serve and we continue to play a local leadership role in supporting the social fabric that makes southwest Ontario such a great place to work, live and play.

While we pride ourselves in delivering such a consistency of strong performance, we also realize

that the fast pace of innovation growth within the Energy sector means change. We need to embrace the opportunities that can be realized by leading the energy transformation that is occurring across this industry. As a result, Essex Power is taking a leadership role through grid modernization. We have upgraded our distribution assets to a single high level voltage, we have added intelligent monitoring and switching devices throughout our networks and are now able to operate it with complete grid intelligence. We plan, engineer and operate from a common system that operates 24-7 and provides full transparency of grid performance from the end-use meter to transmission stations.



Essex Power, using an innovative spirit across its group of companies, built and commercialized a technology called ODS 2.0 and SmartMap in 2016 and partnered with Essex Powerlines and Collus Powerstream as our first two pilots using this new technology.

We were extremely proud when both Essex Powerlines and Collus Powerstream received the Utility Innovation Award from the Electricity Distributors Association for piloting and implementing this leading edge grid intelligence technology.

This is the second time that Essex Power has been recognized as an industry leader. In 2011, Essex Powerlines was recognized as Utility of the Year as a result of our overall performance in Operations, Safety and Quality of Service.



The world has now embraced alternative energy resources and we see even stronger signs of potential new investments. Our focus will be to develop local and regional sustainable energy resources within

the communities we serve and across Ontario where the actual energy is needed. Autonomous vehicles, electrification of transformation towards electric vehicles and EV charging stations along with large scale storage will be the next era of new technologies.

Renewable technologies such as wind, solar, bio-gas and hydro have become the mainstream technology of choice to expand electricity capacity within a region.

At Essex Power, the clear trend is towards more local resources providing the supply capacity needs of our customers. Our electricity grid has become the "two way highway" and as such more intelligence is needed to facilitate the supply-demand balance locally using more embedded generation and new technology, such as storage. Customers are now investing at record levels in "Behind the Meter" technologies in order to reduce their consumption, fully displace it or even export excess power. New potential provincial programs such a Net and Virtual metering will only enhance the growth of new technologies at the customer's premise

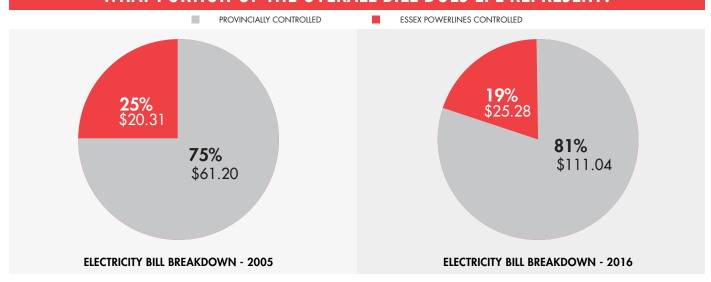
At Essex Powerlines the distribution portion of the bill has become an even smaller portion of the overall bill. Thus, our customer's attention has turned towards lowering the energy supply side of the bill. This has the potential of creating new opportunity for us as an overall energy provider.

Essex Power plans to work very closely with stakeholders and serve as a catalyst for developing local distributed energy resources across our grid whether they are connected directly to it or behind the meter at our customers' sites.



Essex Power and Collus Powerstream employees accepting the EDA Innovation Award

WHAT PORTION OF THE OVERALL BILL DOES EPL REPRESENT?



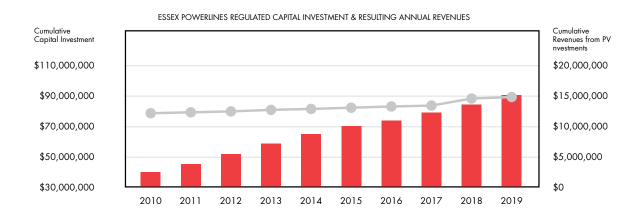
For a typical Essex Powerlines residential electricity bill (800kWh/month), EPL's portion of the bill increased \$5.29 while the provincial portion increased \$49.84 over the last 11 years.

Essex Power's investment portfolio commitment in new technologies in order to grow revenue remains strong. We also have increased our spending to make our local distribution systems smarter, more efficient and adaptable to new technologies. Our unregulated entities will continue to develop new smart grid software technologies as well build more sustainable technologies locally.

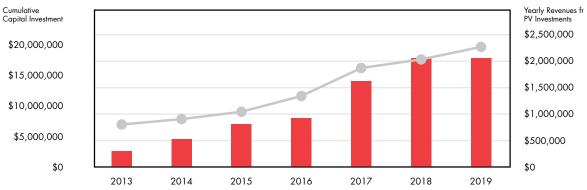
While we continue to make prudent investments, we also continue to provide our shareholders a strong dividend return with increased growth year over year. The EPC Board recommended and approved an increased dividend of \$1,639,000 to be issued to the

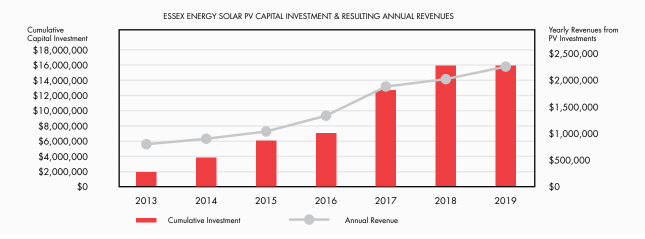
Shareholders; this is 3% increase from the previous year. This will represent a dividend payment that provides a cash return on common share equity of 9.1%.

Our commitments to the community remain as strong as ever. We continue to participate and host many local fundraising events and are focused on helping others in need. Essex Power provided financial support to those programs in our communities that serve as food banks, Amherstburg Food & Fellowship Mission, LaSalle St Andrew's Anglican Church Food Bank, Leamington & District Ministerial Food Bank and the Tecumseh Good fellows.



ESSEX ENERGY SOLAR PV CAPITAL INVESTMENT & RESULTING ANNUAL REVENUES





While Essex Power cannot fully predict our future, we do know that opportunity lies with those that never stop seeking it. Essex Power's group of diversified companies allows us to look at every opportunity in the energy sector from a different set of lenses. This also allows us to focus on those that can deliver solutions that benefit our customers, our local communities and our Shareholders.

When one door closes another door opens; but we so often look so long and so regretfully upon the closed door, that we do not see the ones which open for us.

- Alexander Graham Bell, inventor of the telephone

Raymond J. Tracey, P. Eng.
President & C.E.O, Essex Power Corporation

Gary McNamara
Chair, Essex Power Corporation



2016 FAST FACTS

\$53,773,779 ASSETS 29,095 CUSTOMERS

Essex Powerlines (Regulated)

Total Assets	\$53,773,779
Overhead Lines	186 km
Underground Cable	263 km
Transformers	3,081
Poles	6,264
Fleet Vehicles	23
Summer Peak Demand	129,367 kW
Winter Peak Demand	74,705 kW

Total Electricity Customers	29,095
Total Electricity Consumed	505,521,588 kWh
# of Residential Customer Accounts	27,131
Total Electricity Consumption	255,480,799 kWh
# of Commercial & Industrial Accounts	5,401
Total Electricity Consumption	250,040,789 kWh

\$1,639,000 TOTAL COMMON DIVIDENDS

Common Dividends for Year	2016	2015	2014	2013
Amherstburg	233,721	226,877	220,317	199,640
LaSalle	544,968	529,007	513,712	465,500
Leamington	426,959	414,456	402,472	364,700
Tecumseh	433,352	420,660	408,498	370,160
Total Common Dividends	1,639,000	1,591,000	1,545,000	1,400,000

\$61,709 TOTAL SPECIAL DIVIDENDS

Community Renewable Energy Projects

Special Dividends (GS) for Year	2016	2015	2014	2013
Amherstburg	1 <i>7</i> ,804	1 <i>7</i> ,804	17,804	17,804
LaSalle	17,729	17,729	1 <i>7,7</i> 29	15,870
Tecumseh	26,176	26,176	26,176	26,1 <i>7</i> 6
Total Special Dividends	61,709	61,709	61,709	58,850



ESSEX ENERGY HIGHLIGHTS

2016 marked another successful year for Essex Energy Corporation (*EE*). During this past year, EE reinforced its social commitment to the environment as it continued the construction of 1.8MW of renewable generation at three quarry sites in the Muskoka Region, in partnership with First Nations. These projects are uniquely complex given the terrain and promise to neutralize the carbon footprint of the quarries. In addition to the quarry sites, Essex Energy also acquired a Solar Photovoltaic facility located in Vaughan, Ontario, thus extending its PV fleet to greater than 6MW of capacity across nine sites in the province.

In years to come, Net Metering and Virtual Net Metering will replace existing renewable energy programs and will present EE with new and innovative opportunities related to generation and community power projects involving shareholders.

Also, as technology in the energy sector advances on all fronts, EE has been successful in realizing many opportunities that have resulted. For example, EE qualified for and was chosen by the province (Ministry of Energy) to conduct a detailed research study regarding the benefits of distribution-connected energy storage in Ontario. This study will set the pace for energy storage as it may be adopted in the province's Long Term Energy Plan. It is EE's intention to continue to monitor storage technologies and actively deploy assets as the market evolves. Asset deployment will begin in 2017 with 3MW of flow battery technology that has been contracted with the Independent Electricity System Operator (IESO) under their "Phase II" procurement. Exciting times!

In 2016, EE's smart grid business evolved from engineering, conservation, and complex software services (which still thrive) to the design and installation of Electric Vehicle (EV) charging stations – soon to be integrated with renewable power and storage systems (mini-micro grids). EE applied for, and was awarded, a grant to install a level 3 EV charger at Amherstburg's recreation complex. A successful project! As more Distributed Energy Resources find their way to the energy sector, EE's ability to integrate technologies will lead to more "1st of its kind"-type projects.

Essex Energy's current and future success is a direct result of the hard work of its great employees who continue to push the boundaries of an exciting sector!

SOLAR HIGHLIGHTS

In 2016, Essex Energy Corporation acquired the ASI SPE 106 Solar Site in Thornhill, ON and we began construction of the Ullswater site which is scheduled to be commissioned in Q1 2017. With just our large systems, we have saved enough kilowatt hours to power 1,332 homes for a year!

Project Name	Commissioned Date	Number of Days Running	kWh Savings	Homes Powered per Year
Tecumseh Arena	October 22, 2010	2,468	3,736,841	420
Vollmer Arena	December 21, 2011	2,043	2,268,270	255
Amherstburg Arena	November 19, 2012	1,709	3,725,833	419
Marmora	April 1, 2015	846	652,611	73
Atlas Tube Centre	November 26, 2015	599	1,208,327	136
ASI SPE 106 Inc.	June 1, 2016	420	524,379	29

EV CHARGING STATION

The Town of Amherstburg, in partnership with Essex Energy Corporation, is thrilled to announce the launch of a Level 3 EV charging station at the Libro Credit Union Centre.

This charging station has been made possible due to a grant awarded by the Ministry of Transportation through the Electric Vehicle Chargers Ontario (EVCO) Program. The Town of Amherstburg was among 24 public and private partners selected in 2016 to help create an expanded network of fast-charging electric vehicle stations across Ontario in 2017. The goal of the Program was to create a network of optimally distributed public EVSEs that enable EV drivers to travel between and within cities and support the implementation of charging infrastructure to enable city and apartment dwellers to access much needed charging infrastructure.





ESSEX POWERLINES HIGHLIGHTS

In 2016, Essex Powerlines (*EPL*) continued to focus on the development of its Smart Grid technology and partnerships. With respect to the advancement of Smart Gird technology, EPL continued, amongst other things, with its planned installation of a number of automatic reclosers within its distribution system. As a result of the installation of these "smart" assets EPL has taken another step toward creating a "self-healing" distribution system that can automatically reroute power during an outage and in turn reduce the length of the outage and the associated costs related to the same.

Technology is advancing rapidly and it is important that utilities in Ontario are ready to adapt to change. Essex Powerlines has been an industry leader with respect to its use and integration of technology and in 2016 was recognized as a joint recipient of the Electricity Distributors Association's (EDA) 2016 Innovation Excellence Award. Having successfully implemented the "Digital Grid 2.0", using different systems though the same universal platform, SmartMap (developed by our local staff) has allowed EPL to unify information within the organization to create standardized decision making capability. The EDA Innovation Excellence award recognizes utilities that have introduced unique business models focused on innovative ways of creating value while having a meaningful impact on customer satisfaction.

In terms of partnerships, Essex Powerlines was accepted as a member of GridSmartCity® which is a consortium of utilities, Smart Grid innovators, industry regulators, government, academia and other electricity industry stakeholders working collectively towards productivity and efficiency improvements, advancements in self-healing grids, conservation program implementation, the emergence of renewable energy and community energy planning.

Also in 2016, Essex Powerlines continued to invest in distribution system capital and preventative maintenance initiatives that will provide increased reliability for our customers. EPL infrastructure and preventive maintenance initiatives were put to the test on August 25, 2016 when a tornado hit our community of LaSalle, leaving a trail of destruction in its path on its way to Windsor. Our crews worked diligently to restore power to EPL customers' hardest hit. With power restored to EPL customers within hours, EPL crews were able to offer assistance to our neighbouring utility (EnWin) in order to help restore power to its hard hit commercial and residential customers. This is example of how EPL with other like-minded LDCs in the industry can work collaboratively to increase efficiency and customer and shareholder value. Moving forward and as part of its cost of service rate application to be submitted in 2017 for rates effective May 1, 2018 Essex Powerlines will focus on the need to ensure power quality and reliability for business and better value and customer service for residential customers.

We look forward to a busy, productive and safe 2017 that will ensure that Essex Powerlines remains an industry leader for many years to come.

UTILISMART HIGHLIGHTS

In 2016 Utilismart continued to look forward and remained an industry leader. The team evaluated opportunities for growth and implemented processes to drive long term value for shareholders.

A partnership agreement was announced and finalized between First Derivatives and Utilismart to create a Big Data Solution. This will be built on First Derivative's Kx for Sensors database platform and is set for 2017 completion date. In preparation for this, we sundowned Utilismart Smart Metering System and moved all customers onto Central Data Repository (CDR).

In addition to creating a Big Data Solution, we also made some other system enhancements. We successfully upgraded our Energy Axis system to the latest version which improves the user experience for those customers with Elster meters.

Adding to our portfolio, Rogers Cellular Services business was launched, on boarded eight new customers and continued ISMS certification, without using third party resources.

During 2016, Project Management Office (PMO) responsibilities were defined and PMO workflows were created. Adding these vital pieces to our organization only promises improved project quality, consistency and allows for confident decision making from the team.

Utilismart was awarded round three Smart Grid Funding by the Ministry of Energy for the "21st Century Utility: Universal Translation Engine" project in the amount of \$1M. This is amazing opportunity for the entire Utilismart team.

Innovation was blended into our annual Customer Appreciation Day in 2016 which featured speakers from the Ministry of Energy and Independent Electricity System Operator (IESO), entertainment and a golf tournament. Every year, we use this opportunity to donate to a local charity. The 2016 event raised \$10,000 and was presented to The Heart and Stroke Foundation.

WATTSWORTH HIGHLIGHTS

WattsWorth Analysis Inc. enjoyed an exciting year in 2016. At its core, WattsWorth helps large energy users and generators to maximize their potential given the province's market construct. Energy markets and associated regulatory requirements in Ontario continued to change rapidly over the past twelve months, thus playing well into WattsWorth's strengths.

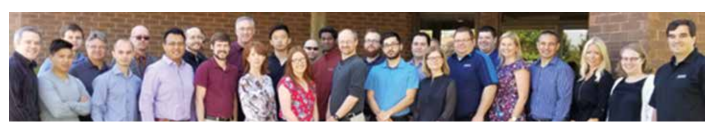
More specifically, the areas of focus and growth for WattsWorth in 2016 were:

Industrial Conservation Initiative ("ICI") adoption in the public, commercial, and agricultural sectors. WattsWorth helped clients save significant electricity costs through its energy market services

Renewable generation settlement support.
WattsWorth helped clients navigate the complicated market settlement process associated with large wind and solar farms

Retail Settlement Variance Account ("RSVA") verification for Local Distribution Companies ("LDC"). WattsWorth developed a software tool that will assist LDCs and error proof the critical processes associated with settling RSVA's. The tool will be rolled out in 2017 in collaboration with Utilismart Corporation

WattsWorth is becoming well known in the province as a one-stop-shop for all energy market-related needs. This has been a result of the hard work and expertise of its staff. As a consulting firm, WattsWorth's success is directly linked to the performance of its employees. The future looks very bright for WattsWorth.













GRI REPORT CONTENT

ECONOMIC

ENVIRONMENTAL

Advanced

Stewardship

Footprint Reducing



The Global Reporting Initiative (GRI) is an internationally recognized standardized framework for disclosing an organization's environmental, social and economic performance.

The GRI is a simple tool that is becoming a common framework used by many utilities within Ontario, Canada as well as around the world.

This is Essex Power's fifth filing with the GRI G3.1 framework. When we first began our commitment **SOCIAL** to social sustainability, Building Livable Communities reported as a Level C. Last year, we were able to transition to a Developing Workforce Level B and we have successfully maintained that standing for the 2016 year. We are happy with our improvements thus far but we are committed to building upon our current successes in order to improve in the future.

In 2017, we will be following the new G4 reporting guidelines in order to maintain our success and be able to build upon it in future years.

REPORT SCOPE & BOUNDARIES

Our regulated electricity distribution company, Essex Powerlines, is accountable for providing a safe, reliable and cost effective supply of electricity to the municipalities of all our stakeholders and communities. The scope of this report and GRI submission includes all of the Essex Power Group of Companies.

To measure our success and progress in sustainability, we have defined key areas that we see of great importance to achieving success. Essex Power has made sustainability a core foundation for all decision making and has initiated best practices for managing operational and environmental risk. This report will analyze and measure Essex Power's performance within the three pillars of sustainability.

> Environmental stewardship is evaluated by our success in energy conservation, renewable energy investment, waste management, and environmental risk mitigation of our operations.

> > Social responsibility is evaluated by how we ensure the safety and wellness of people including our employees, our contractors, and our communities. We are committed to providing a safe and respectful workplace where employees are highly valued, treated fairly, provided with

challenging and meaningful work and benefit from opportunities for knowledge growth and career development.





Economic Performance is evaluated by the value we create for our stakeholders while facilitating the economic growth of the communities we serve. The GRI G3.1 Content Index for Application Level B and the Electric Utilities Supplement Content index are available on our website at: www. essexpower.ca. We welcome your feedback on our Sustainability Report. Comments can be directed to: sustainability@essexpower.ca

CONSERVATION &

In 2016, Essex Powerlines continued its progress towards meeting the required conservation target under the 2015-2020 Conservation First Framework. Through diligent efforts and engagement with the community and customer base, Essex Powerlines achieved approximately **7,232 MWh** of gross energy savings through the various residential and business programs. To support these efforts, Essex Powerlines is actively collaborating with other regional LDCs to further drive program efficiency and to introduce new opportunities to our customers. Essex Powerlines is on track towards achieving its target of **31,430 GWh** conserved by **December 31, 2020**.

565765 IN TOTAL INCENTIVES



THE CORPORATION OF THE MUNICIPALITY OF LEAMINGTON | STREETLIGHT CONVERSION

DEMAND MANAGEMENT



THE CORPORATION OF THE TOWN OF TECUMSEH | STREETLIGHT CONVERSION

926,960 kWh total savings | \$139,378 incentive (from Essex Power) | 952 Tonnes of CO₂ emissions prevented per year



CENTRELINE WINDSOR LTD. | HIGH BAY CONVERSION



In 2016, Essex Power donated a used Radial Boom Derrick truck to the Powerline Technician program at St. Clair College Thames Campus. This donation is intended to be a useful tool for the students and to give them hands on practice to prepare them for their future as a Powerline Technician. We are committed to being a good corporate citizen and we are proud to see this donation bring great opportunities to the students.

SOME OF THE LOCAL ORGANIZATIONS THAT RECEIVED OUR SUPPORT INCLUDE:

LaSalle Firefighters Fishing Tournament
St Andrew's LaSalle Community Food Bank
OPP Torch Run – Ontario Special Olympics
Tecumseh Goodfellows
Amherstburg Food & Fellowship Mission
Leamington Salvation Army
St Andrew's LaSalle Community Food Bank
London Food Bank
St Clair Beach Optimist Club

Amherstburg Harvest Festival
Amherstburg Rotary – Rib Fest
LaSalle Strawberry Festival
Tecumseh Corn Festival
Leamington Sip and Savour Festival
John McGivney Children's Centre
Heart & Stroke Foundation
MySafeWork



In 2016 Essex Power continued our support of our communities through various charitable donations and employee involvement. This was the third year of our "Youth in Community Fund" with our Shareholders supporting organizations offering activities and projects to the youth in our communities. Once again, each of our Shareholders was given \$10,000 in funding to be used towards youth oriented programing and initiatives.

Essex Power provided financial support to those programs in our communities that serve as food banks including Amherstburg Food & Fellowship Mission, LaSalle St Andrew's Anglican Church Food Bank, Leamington & District Ministerial Food Bank and the Tecumseh Good fellows. We are proud that our employees are on board with contributing to our communities as well, as an additional \$900+ employee funded donation was given to the food banks. Our employees rode the "Big Bike", donating to the Heart and Stroke Foundation, and being able to raise awareness at the same time!

Additionally, there was the employee driven campaign to support "Movember" providing funding for men's health. Essex Power also continued to support the annual community festivals in our municipalities through sponsorships and we continue to provide \$5,000 in kind services to each of our Shareholders. We participated in the Co-Operative Education programs with Universities and Colleges and offered a bursary to local high schools.

Essex Power worked closely with our EDA Western District utilities to host and organize the 4th Annual EDA Western District Charity Golf Tournament. The beneficiary of the tournament was the United Way. The

EDA Western District was thrilled with a final donation of close to \$30,000. And we are equally proud that through Utilismart's Annual Customer Conference and Golf Day, we were able to donate \$10,000 to the Heart and Stroke Foundation.

In October, representatives of the EPC Wellness Committee attended "The Gord Smith Healthy Workplace Awards" ceremony, sponsored by the Go for Health and the Windsor Essex County Health Unit. We are very pleased and proud to announce that Essex Power Corp received the "DIAMOND" award, given to companies who demonstrate a commitment to improve the health and wellness of all employees. We are proud of our Wellness Committee members for taking the lead in organizing wellness initiatives, and to all employees for their participation and to our senior leaders that support these activities. In 2016, Essex Power staff continues to support "Partners for Life" with the Canadian Red Cross; and exceeded our pledged amount 20 units per year!

Essex Power is proud to be a good corporate neighbour to our communities and look forward to supporting many worthy causes in 2017.



CORPORATE OWNERSHIP STRUCTURE

Committed to strong corporate governance and accountability, the **Board of Directors** brings a depth of experience to governing Essex Power Corporation in the best interests of customers and the community.

SHAREHOLDERS











(Holdco) President & CEO Raymond J. Tracey

BOARD OF DIRECTORS

Gary McNamara Chair Aldo DiCarlo Frank C. Ricci Joe Graziano John Paterson Ken Antaya Tom Burton William Wark



REGULATED

BOARD OF DIRECTORS

Ken Antaya, Chair Aldo DiCarlo Robert Pula (Independent Member)

> General Manager Joe Barile

Master Service

Agreement for resources for street lights and other third party projects



BOARD OF DIRECTORS*

Tom Burton

General Manager Steve Ray



third parties

CONTRACTS FOR SERVICES



UNREGULATED

BOARD OF DIRECTORS

Joe Graziano, Chair Tom Burton John Paterson

General Manager Steve Ray



BOARD OF DIRECTORS

Marie Campagna, Chair Ray Tracey Gary McNamara Joe Graziano President John Avdoulos



^{*1} Member Board with Powers Divested to Holdco Board of Directors



Essex Power Corporation is a dynamic energy company that provides safe, reliable and economical energy supply and services to our customers. Our commitment to innovation, performance management and leading by example has built the foundation for Essex Power and our affiliates to establish a diverse set of energy products and services that are valued by our customers.



Essex Powerlines Corporation, a regulated company, provides reliable and safe power to over 28,000 residents and businesses in Amherstburg, LaSalle, Leamington and Tecumseh. Essex Powerlines provides safe, reliable and economical electrical distribution and service to 28,000 customers within four municipalities of Essex County, and has system voltages of 4.16 kV, 8 kV and 27.6 kV. At Essex Powerlines, our corporate vision is to provide the communities of Amherstburg, LaSalle, Leamington, and Tecumseh with safe, reliable, and economical energy supply and service. The foundation to empower our vision is based on a dynamic and progressive workforce that will be industry leaders in providing 'best of class' business solutions in the delivery of service to our customers.



Since 2000 EPS has been a key streetlight service provider for our communities. Being ISO 9001:2008 certified our Quality Management System ensures proper business operation utilizing best practices. Essex Power Services was registered with IESO as a MSP (Metering Service Provider) in 2012 and currently maintains a total of 23 wholesale metering installations.



Essex Energy Corporation is a dynamic group of more than 20 engineers, business professionals, certified energy managers and LEED accredited individuals ready to provide your organization with a suite of energy management services. Among a wide array of other energy sector related activities, Essex Energy is directly responsible for the reduction of more than 252,000,000 lifecycle kWh through our conservation initiatives and has built some of Canada's largest solar photovoltaic rooftop systems Essex Energy is uniquely positioned to assist you in realizing your own triple bottom line.



Since 2002, Utilismart has been the industry leader in providing settlement services to utilities throughout Ontario. Our services are built on industry expertise and an in-depth understanding of both the settlement processes in the marketplace and the needs of the customer. Our hosted solutions offer customers an economical, efficient settlement service that has build-in reporting and analysis tools. Our knowledge in this area allows for seamless integration into CIS, Financial, and other customer systems requiring settlement data.



As a Canadian company based in Ontario, WattsWorth offers a variety of energy management services to participants in the Ontario market. Our clients include large industrial/commercial companies, electric utilities, electricity generators and municipalities. WattsWorth has over 1-billon kWh consumed annually. In addition to technical expertise and a highly specialized and robust infrastructure, WattsWorth makes a commitment to listen to our clients' requirements and tailor solutions that respect their objectives. WattsWorth has a business manner that reflects high standards of professionalism, attention to detail, and a logical approach to problem solving.



ESSEX POWER CORPORATION

2199 Backacre Drive Suite 200 Oldcastle, Ontario NOR 1LO 519.946.2002 | Fax: 1.866.291.5317 | info@essexpower.ca











Essex Power's 2016 Annual Report and Financial Statements are printed on recycled paper.