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</thead>
<tbody>
<tr>
<td>Customer Focus</td>
<td>Service Quality</td>
<td>New Residential/Small Business Services Connected on Time</td>
<td>99.10%</td>
<td>99.80%</td>
<td>100.00%</td>
<td>99.90%</td>
<td>100.00%</td>
<td>90.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scheduled Appointments Met On Time</td>
<td>99.60%</td>
<td>97.80%</td>
<td>100.00%</td>
<td>99.90%</td>
<td>100.00%</td>
<td>90.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Telephone Calls Answered On Time</td>
<td>90.10%</td>
<td>91.80%</td>
<td>87.10%</td>
<td>92.40%</td>
<td>93.30%</td>
<td>65.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Customer Satisfaction</td>
<td>First Contact Resolution</td>
<td>A+</td>
<td>A+</td>
<td>A+</td>
<td>A+</td>
<td>A+</td>
<td>96.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Billing Accuracy</td>
<td>99.97%</td>
<td>99.93%</td>
<td>99.81%</td>
<td>99.80%</td>
<td>98.00%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operational Effectiveness</td>
<td>Safety</td>
<td>Level of Public Awareness with Ontario Regulation 22/04</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Level of Compliance with Ontario Regulation 22/04</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Serious Electrical Incident Index</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of General Public Incidents</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rate per 100, 1000 km of line</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>System Reliability</td>
<td>Average Number of Hours that Power to a Customer is Interrupted</td>
<td>1.28</td>
<td>1.03</td>
<td>1.92</td>
<td>2.02</td>
<td>1.69</td>
<td>1.92</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Average Number of Times that Power to a Customer is Interrupted</td>
<td>3.12</td>
<td>2.02</td>
<td>2.69</td>
<td>3.39</td>
<td>2.70</td>
<td>3.03</td>
<td></td>
</tr>
<tr>
<td>Asset Management</td>
<td></td>
<td>Distribution System Plan Implementation Progress</td>
<td>On track</td>
<td>On-track</td>
<td>On Track</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost Control</td>
<td></td>
<td>Efficiency Assessment</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total Cost per Customer</td>
<td>$568</td>
<td>$585</td>
<td>$606</td>
<td>$635</td>
<td>$666</td>
<td>$666</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total Cost per Km of Line</td>
<td>$24,533</td>
<td>$25,631</td>
<td>$26,864</td>
<td>$27,195</td>
<td>$28,444</td>
<td>$28,444</td>
<td></td>
</tr>
<tr>
<td>Public Policy Responsiveness</td>
<td>Conservation &amp; Demand Management</td>
<td>Net Cumulative Energy Savings</td>
<td>10.92%</td>
<td>53.07%</td>
<td>10.92%</td>
<td>53.07%</td>
<td>10.92%</td>
<td>53.07%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Renewable Generation Connection Impact Assessments</td>
<td>Completed On Time</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Micro-embedded Generation Facilities Connected On Time</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Liquidity: Current Ratio (Current Assets/Current Liabilities)</td>
<td>1.72</td>
<td>1.62</td>
<td>1.85</td>
<td>1.61</td>
<td>1.41</td>
<td>1.41</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Leverage: Total Debt (includes short-term and long-term debt) to Equity Ratio</td>
<td>0.81</td>
<td>0.66</td>
<td>0.72</td>
<td>0.75</td>
<td>0.73</td>
<td>0.73</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Profitability: Regulatory</td>
<td>3.75%</td>
<td>7.00%</td>
<td>7.00%</td>
<td>7.00%</td>
<td>7.00%</td>
<td>7.00%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Return on Equity</td>
<td>7.74%</td>
<td>6.34%</td>
<td>5.99%</td>
<td>5.69%</td>
<td>5.49%</td>
<td>5.49%</td>
<td></td>
</tr>
</tbody>
</table>

1. Compliance with Ontario Regulation 22/04 assessed: Compliant (C); Needs Improvement (NI); or Non-Compliant (NC).
2. The trend's arrow direction is based on the comparison of the current 5-year rolling average to the fixed 5-year (2010 to 2014) average distributor-specific target on the right. An upward arrow indicates decreasing reliability while downward indicates improving reliability.
3. A benchmarking analysis determines the total cost figures from the distributor's reported information.
4. The CDM measure is based on the new 2015-2020 Conservation First Framework.
The link below provides a document titled “Scorecard - Performance Measure Descriptions” that has the technical definition, plain language description and how the measure may be compared for each of the Scorecard’s measures in the 2016 Scorecard MD&A: http://www.ontarioenergyboard.ca/OEB/ Documents/scorecard/Scorecard_Performance_Measure_Descriptions.pdf

Thunder Bay Hydro had a successful year in 2016, meeting and exceeding all of the performance targets for the measures which have been established by the Ontario Energy Board (OEB) in this scorecard for the province’s 68 electricity distributors.

Thunder Bay Hydro’s scorecard exemplifies our continuous commitment to strengthen our performance and service to the City of Thunder Bay, and Fort William First Nations customers, particularly in Customer Focus and Operational Effectiveness.

Thunder Bay Hydro in the past has experienced challenges with extreme and unpredictable weather events testing our planning and resources. Although presented with these often unpredictable challenges, Thunder Bay Hydro has maintained a very high level of performance with respect to the service quality provided and customer satisfaction. In the 2016 year, Thunder Bay Hydro has exceeded the 5 year rolling average distributor target in both reliability performance metrics, a noted improvement from the 2015 scorecard results.

During its 2017 Cost of Service Rate Application EB-2016-0105, Thunder Bay Hydro provided the opportunity for consumers to give feedback on the reliability of the Thunder Bay Hydro’s electricity distribution system and the distribution system plan spending decisions over the next five years. Customers responded that improved system reliability and just and reasonable rates are important to them.

Thunder Bay Hydro’s Customer Service standards are demonstrated not only through Thunder Bay Hydro’s scorecard results, but also by the results of a third-party customer survey undertaken in the earlier months of 2017 based on 2016 performance. We are proud of exceeding provincial averages in all areas of this survey, with an overall rating of ‘A’ in customer satisfaction. This is an exceptional accomplishment as the provincial average had decreased from a ‘B+’ rating to a ‘B’.

In 2016, Thunder Bay Hydro will continue efforts to maintain a high level of achievement on the scorecard performance results, and aim to better scorecard areas which can be identified as improvable compared to prior years, and 5 year rolling reliability averages.
Service Quality

- **New Residential/Small Business Services Connected on Time – Target Exceeded**

Connections for a new service request for low voltage (<750 volts) are to be completed within five business days from the day on which all applicable service conditions are satisfied.

Over the 2012 to 2016 period, Thunder Bay Hydro has connected on average, 99.8% of our new residential, micro fit, and small business customers on time. This is above the industry standard of 90% for all Distribution Companies in Ontario. In 2016 Thunder Bay Hydro achieved a result of 100.0% of all its new residential/small business services connected within five business days.

- **Scheduled Appointments Met On Time - Target Exceeded**

Offers to schedule an appointment must be made within a window of time that is no greater than four hours. The distributor must then arrive for the appointment within the scheduled time frame 90% of the time on an annual basis.

Thunder Bay Hydro exceeded the industry target and achieved a result of 100% in 2016. Thunder Bay Hydro has consistently performed far better than the Ontario Energy Board industry quality standard of at least 90% of the time on an annual basis. Thunder Bay Hydro has improved performance over the 2012 to 2016 period by 0.40%. Rising from 99.6% of scheduled appointments met on time in 2012, to 100% in 2016. This increase in scheduled appointments met on time exemplifies the return on improvements made to internal processes. Thunder Bay Hydro aims to meet all new service connections and appointments 100% of the time.

- **Telephone Calls Answered On Time - Target Exceeded**

Calls must be answered within a 30 second window 65% of the time. This measure can be highly influenced by factors such as the amount of power outages in a year, and front line staffing levels, which can fluctuate greatly throughout the year.

Thunder Bay Hydro has consistently performed better than the Ontario Energy Board quality standard of answering 65% of external calls that it receives within 30 seconds. Thunder Bay Hydro set a specific internal company goal intentionally higher than the Ontario Energy Board mandated target as our continued commitment to our customer service quality. The company has set a target rate of 90% of all calls answered within the 30 second window. For 2016 Thunder Bay Hydro is pleased to report that it has performed better this year and
achieved a rate of calls answered 93.3% in fewer than 30 seconds. This is an increase of 0.90% over 2015’s achieved rate of 92.4% as well as an increase of 850 total calls yearly. This ensures that Thunder Bay Hydro not only meets the mandated Board target of 65% but that it is exceeded every year by a wide margin.

Customer Satisfaction

- **First Contact Resolution - Industry Target Not Established**

First Contact Resolution is a measure of a distributor’s effectiveness at satisfactorily addressing customers’ complaints and inquiries. Thunder Bay Hydro aims to minimize and address customer complaints as quickly as possible and at the first point of contact with an employee of the utility. In doing so, the organization tracks and monitors service inquiries.

When a customer contacts Thunder Bay Hydro, they expect to have their issue resolved within one call or interaction. Thunder Bay Hydro recognizes this customer satisfaction measure, and closely monitors the incoming call types and escalations for each customer interaction. Using this knowledge Thunder Bay Hydro is regularly performing internal training for customer service and front line representatives, so as to be able to answer customer inquiries at the first point of contact. Thunder Bay Hydro also finds it extremely effective to update front line staff of industry changes related to billing, industry news, conservation measures, or internal operations so as to quickly and efficiently respond at the first point of contact.

In 2016 Thunder Bay Hydro has achieved a first contact resolution score of 99.99% inquiries resolved at first point of contact which equates to a high ranking of “A+” on Thunder Bay Hydro’s scorecard

- **Billing Accuracy - Target Exceeded**

Until July 2014 a specific measurement of billing accuracy had not been previously defined across the industry. After consultation with distributors, the Ontario Energy Board implemented a uniform measure for billing accuracy and subsequently established a 98% target for the measure. Billing Accuracy is calculated as: Percentage of bills inaccurately issued = total number of bills issued for the year - number of inaccurate bills issued for the year / divided by the total number of bills issued for the year.

In compliance with the Ontario Energy Board directive, Thunder Bay Hydro converted its residential billing cycles from bi-monthly billing to monthly billing in October 2016 for the December 31, 2016 implementation date. This change has increased the amount of bills which are
generated in the billing department.

For the period January 1st 2016 to December 31st 2016 Thunder Bay Hydro issued 407,005 measurable bills, which is 16% more bills than the 2015 year, and achieved billing accuracy rate of 99.81%. Thunder Bay Hydro performed much better than the Ontario Energy Board prescribed accuracy target of 98%. Thunder Bay Hydro is committed to providing customers with accurate and timely bills, and aims for this measure to achieve a rating of 100%.

- **Customer Satisfaction Survey Results – Industry Target Not Established**

The Ontario Energy Board introduced the ‘Customer Satisfaction Survey Results’ measure beginning in 2013. At minimum distributors are required to measure and report a customer satisfaction result every other year. At this time the OEB is allowing electricity distributors the discretion as to how they implement this measure.

Thunder Bay Hydro’s primary objective is to obtain valuable, unbiased, and statistically sound data that will support internal discussions for improving customer care at every level in the company. Thunder Bay Hydro made the executive decision to participate in the ‘Utility Pulse 2017 Electric Utility Customer Satisfaction Survey’, conducted by a 3rd party, ‘Utility PULSE’. ‘Utility PULSE’ then conducted telephone interviews, surveying randomly sampled residential and small to medium sized business customers using a full customer listing supplied to them by Thunder Bay Hydro. This report returned results to our utility early in 2017 based on 2016 performance.

The survey findings covered multiple categories grouped into 6 sections: (1) Customer Satisfaction: Initial, (2) Customer Satisfaction: Post, (3) Overall Satisfaction, (4) Customer Experience Performance Rating: CEPr, (5) Customer Centric Engagement Index: CCEI, and (6) Credibility & Trust Index. For each of these six performance measures Thunder Bay Hydro has scored very highly, and successfully met the provincial average or better in customers’ opinion.

The Utility ‘PULSE’ report card yielded an overall ranking of ‘A’ for Thunder Bay Hydro in 2016/2017 which is consistent with the ranking of ‘A’ achieved in the 2015 survey results. This is an exceptionally satisfying result for Thunder Bay Hydro as the provincial average of other distributors surveyed by ‘Utility Pulse’ yields a ‘B’ ranking which is a decreased from its 2015 survey results of ‘B+'.

Thunder Bay Hydro has maintained a very high level of performance with respect to service quality and customer satisfaction results and is consistently seeking improvements and efficiencies.
Safety

- Public Safety

In 2015, the OEB introduced measures in the Safety performance category for 2014 reporting. The Public Safety measure is generated by the Electrical Safety Authority and is comprised of three components: (A) Public Awareness of Electrical Safety, (B) Compliance with Ontario Regulation 22/04, and (C) Serious Electrical Incident Index. A breakdown of the three components is as follows:

- **Component A – Public Awareness of Electrical Safety – Industry Target Not Established**

Introduced to the Scorecard last year, the Public Electrical Safety Awareness survey measures the level of awareness of key electrical safety precautions among the public within the electricity distributor’s service territory. The Ontario Energy Board has indicated that the performance target for public awareness of electrical safety will be established once three years of data is gathered.

To produce a statistically sound survey Thunder Bay Hydro engaged a third party service ‘Utility PULSE’ to perform the Public Awareness of Electrical Safety Report in March 2016. The results of the Public Awareness of Electrical Safety Survey are to be used on a Bi-annual period. Utility PULSE results are based on a telephone survey (Random Digit Dialing) among 400 members of the general public, 18 years of age or older, within the distributors geographic service territory. The data has been statistically weighted according to Canadian census figures (2011) for age, gender and region.

As a result of the performed survey, Thunder Bay Hydro achieved a Public Safety Awareness Index Score of 82%. The awarded 82% average was determined using an index score calculation from six core measurement questions.

Below are the questions asked to Thunder Bay Hydro region consumers, and non-consumers, and the corresponding knowledge scores;

<table>
<thead>
<tr>
<th>Safety Question</th>
<th>Customer Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Impact of Touching a Power Line.</td>
<td>98.0% Correct Response, and 2% Incorrect Response</td>
</tr>
<tr>
<td>2) Likelihood to ‘Call before you dig’.</td>
<td>80.6% Correct Response, and 19.4% Incorrect Response</td>
</tr>
<tr>
<td>3) Proximity to overhead power line</td>
<td>69.6% Correct Response, and 30.4% Incorrect Response</td>
</tr>
<tr>
<td>4) Danger of tampering with electrical equipment.</td>
<td>96.7% Correct Response, and 3.3% Incorrect Response</td>
</tr>
<tr>
<td>5) Proximity to downed power line.</td>
<td>79.6% Correct Response, and 20.4% Incorrect Response</td>
</tr>
<tr>
<td>6) Action taken in vehicle contact with wires.</td>
<td>92.3% Correct Response, and 7.7% Incorrect Response</td>
</tr>
</tbody>
</table>

Thunder Bay Hydro understands the importance and value of public awareness regarding electrical safety, and actively educates customers and employees of the dangers, and repercussions. Thunder Bay Hydro believes in the foundation of early education in regards
to electrical safety and has engaged 15 local schools throughout the City of Thunder Bay in discussions related to electrical safety through the ‘Hi-Line Hazard Electrical Safety & Awareness Program’ which involves contests, and classroom visits. Other safety programs include Community Electrical Safety Awards, ‘Call before you Dig’ Campaign and truck decals, Power Line Safety Week (May 11-17), and safety presentations to community group bus drivers.

Thunder Bay Hydro recognizes the potential for improvement and aims to increase the public awareness of electrical safety well into the 90th percentile to maintain our reputation as an industry leader in safety.

- **Component B – Level of Compliance with Ontario Regulation 22/04 - Distributor Target Met**

The Ontario Energy Board requires all distributors to be in compliance with Ontario Regulation 22/04, which outlines electrical safety requirements for the design, construction, and maintenance of electrical distribution systems.

Section 13 of Ontario Regulation 22/04 mandates that all distributors engage an auditor on an annual basis to review the distributor’s compliance with sections 4, 5, 6, 7 and 8 of the above regulation and provide a report of the findings. Audit, Declaration of Compliance, Due Diligence Inspections, Public Safety Concerns and Compliance Investigations make up a level of compliance with Ontario Reg 22/04 component on the score card. Each section is evaluated and the auditor provides findings in terms of: compliant (C), non-compliance (NC), needs improvement (NI) and not applicable (NA).

Thunder Bay Hydro has fully met the performance target level of compliance with Ontario Regulation 22/04 attaining a complete ‘C’. Thunder Bay Hydro continues to strive to maintain full compliance with the Ontario Regulation 22/04. This is consistent over the 2012 to 2016 reporting period as issued on the scorecard by the Electrical Safety Authority.

Thunder Bay Hydro is committed to creating and maintaining a corporate culture where health and safety is the company’s top priority. Thunder Bay Hydro has continued to enhance communication with employees, providing additional opportunities for staff to participate on committees and revamping communication tools. Thunder Bay Hydro has re-branded its internal safety program ‘My Safety Matters’ comprising ten guiding principles which emphasize the importance of safety at work and home.

Thunder Bay Hydro’s employees overwhelmingly acknowledge that safety is the company’s number one priority.
Component C – Serious Electrical Incident Index – Distributor Average Target Met

The Serious Electrical Incident Index component of the public safety measure is intended to address the consequential impact of improving public electrical safety on the distribution networks over time. It measures the number and rate of serious electrical incidents occurring on a distributor’s assets and is normalized per 10, 100 or 1,000 km of line. Both the number of general public incidents and the rate per km of line are shown on the scorecard.

For the 2016 reporting period (January 1, 2015 to December 31, 2015) there were “0” incidents in Thunder Bay Hydro’s service territory. Thunder Bay Hydro is found to be compliant with the Section 12 of Ontario Regulation 22/04 in regards to the incident reviewed.

Thunder Bay Hydro treats all safety incidents seriously, and safety is Thunder Bay Hydro’s top priority for both employees and the public. The company regularly promotes powerline safety through social media, its website, on-bill messaging, and community engagement. Thunder Bay Hydro will continue to promote its programs “High Line Hazard” and “Call before you Dig” to ensure awareness, and compliance of safety.

Serious Electrical Incident Index on the 2016 scorecard is shown maintaining “0.0” incidents reported between 2012 - 2016. Historical data related to this measure has been tracked by Thunder Bay Hydro and the Electrical Safety Authority.
System Reliability

- **Average Number of Hours that Power to a Customer is Interrupted ‘SAIDI’ – Distributor Target Exceeded**

System Average Interruption Duration Index ‘SAIDI’ is an indicator of system reliability that expresses the length of interruptions that customers experience in a year on average. All planned and unplanned sustained interruptions should be used to calculate this index. SAIDI is defined as the total customer hours of sustained interruption normalized per customer served. Thunder Bay Hydro’s reliability statistic for the average number of hours that power to a customer is interrupted decreased from 2.02 in 2015 to 1.69 in 2016, a decrease of 0.33.

This average duration of outages is often due to severity of weather events. In 2016 Thunder Bay Hydro’s customer hours of interruption (excluding loss of supply to distributor) decreased from 102,090 in 2015 to 85,397 in 2016 a total decrease of 16,693 hours. Although the hours of outage duration have decreased, overall Thunder Bay Hydro customers experienced an increase of 95 total outage events during the 2016 year. Specific decreases in the length of these outage events can be traced to less scheduled outages for maintenance and capital work, as well as less unscheduled outages related to tree contact with distribution equipment that causes power outages. Thunder Bay Hydro has been focused on a preventative outage program that plans a more aggressive vegetation management to combat extreme weather.

In 2015 Thunder Bay Hydro experienced a total of 24 significant statistic outage events, whereas in 2016 this reduced and there were only 14 significant outage events. None of these significant events qualified or categorized as major events. These events were the highest contributor to customer interruptions primarily in the month of March, and November of 2016 and related to inclement weather.

The distributor target for this performance metric is established as a five-year rolling average. Thunder Bay Hydro is proud of its 2016 decrease in SAIDI to 1.69 achieving a metric below its distributor target of 1.92. Thunder Bay Hydro strives to continue this downward trend of less number of hours in which a customer is interrupted.
• **Average Number of Times that Power to a Customer is Interrupted ‘SAIFI’ - Distributor Target Exceeded**

System Average Interruption Frequency Index ‘SAIFI’ is an indicator of the average number of sustained interruptions each distributor customer experiences. All planned and unplanned sustained interruptions should be used to calculate this index. SAIFI is defined as the number of sustained interruptions normalized per customer served. In 2016 Thunder Bay Hydro’s reliability statistic for the average number of times that power to a customer is interrupted increased from 2.39 to 2.70 a change of 0.31 from the 2015 reporting year.

In 2016 Thunder Bay Hydro’s number of times power to a customer is interrupted (excluding loss of supply to distributor) decreased from 120,630 in 2015 to 136,888 for a total increase of 16,258. The distributor target for this performance metric is established as a five-year rolling average. Although this performance metric has increased slightly from 2015 to 2016 Thunder Bay Hydro is pleased to report that it has exceeded the Distributor Target of 3.03 for this scorecard measure, and this achievement can also be related to Thunder Bay Hydro’s capital rebuild program.
**Asset Management**

- **Distribution System Plan Implementation Progress - Industry Target Not Established**

The Distribution System Plan ("DSP") outlines forecasted capital expenditures over a five year period required to maintain and expand Thunder Bay Hydro's electricity system to service current and future customers.

The OEB requires that all distributor DSP’s optimize investments and reflect regional and smart grid considerations; serves present and future customers; places a greater focus on delivering value for money; aligns the interests of the distributor with those of customers; and supports the achievement of public policy objectives.

As of December 31st 2016, Thunder Bay Hydro’s DSP status was "On-Track" as the DSP was drafted, submitted, but not yet approved by the Ontario Energy Board. Thunder Bay Hydro completed and included the DSP as part of the 2017 Cost of Service rate application (EB-2016-0105) filed on September 9th 2016. Thunder Bay Hydro as of September 7th 2017 is awaiting board approval for this Cost of Service Rate Application.

**Cost Control**

- **Efficiency Assessment -**

Total costs for all electricity distribution companies are evaluated based on econometric modeling by the Pacific Economics Group LLC ("PEG") on behalf of the Ontario Energy Board to produce an efficiency ranking. A “predicted cost” is calculated by the model and the magnitude of the difference between distributor’s actual and predicted costs governs the assignment of a distributor into one of five groups.

2016 results were released in July 2017 and for the fifth consecutive year; Thunder Bay Hydro was placed in Group 3, which is defined as having actual costs within +/- 10 percent of predicted costs.

Group 3 is considered the industry average efficiency ranking and in 2016, 32/68 of the electricity distribution companies fell into this cohort. In other words, Thunder Bay Hydro's costs are considered within the average cost range for distributors in the Province of Ontario. Thunder Bay Hydro continues to diligently manage expenditures to ensure efficiencies will be achieved such that the current group 3 ranking will be maintained or bettered. Thunder Bay Hydro continuously seeks opportunities for efficiencies to will optimize performance.
• **Total Cost per Customer**

An evaluation by the Pacific Economics Group LLC (“PEG”) on behalf of the Ontario Energy Board produces a cost per customer metric. This measure is calculated as the sum of total capital and operating costs and divides the cost figure by the total number of customers that Thunder Bay Hydro services.

Total costs include annual operating and capital costs. Operating costs are the costs associated with the maintenance, operation, billing and collection, and administrative and general expense of Thunder Bay Hydro’s distribution assets. Capital costs include enhancements, betterments and replacement of capital assets that are required each year to maintain a safe and reliable network. Capital costs fluctuate depending on the need to replace existing capital assets and additional infrastructure to support growth and develop.

The increase in costs is consistent with ongoing operating activities and distribution system plan to replace, refurbish and modernize the utility’s aged distribution system and to connect new customers. Thunder Bay Hydro’s cost performance result for 2016 is an increase of $31 or 4.88% from $635 per customer in 2015 to $666 per customer in 2016. Thunder Bay Hydro’s PEG results are an overall total cost increase of 5.1%. A combination of an 8.9 increase in OM&A expenses and a 2.1% increase in Capital Cost result in the total cost increase of 5.1% as per the PEG model calculations.

Thunder Bay Hydro is dedicated to searching for cost efficiencies in order to operate and maintain a reliable distribution system with the objective of minimizing the impacts to customers.

• **Total Cost per Km of Line**

An evaluation by the Pacific Economics Group LLC (“PEG”) on behalf of the Ontario Energy Board produces a cost per kilometer of line metric. This measure sums the total capital and operating costs and divides the cost figure by the kilometers of line that Thunder Bay Hydro operates to serve our customers.

Total costs include annual operating and capital costs. Operating costs are the costs associated with the maintenance, operation, billing and collection, and administrative and general expense of Thunder Bay Hydro’s distribution assets. Capital costs include enhancements, betterments and replacement of capital assets that are required each year to maintain a safe and reliable network. Capital costs fluctuate depending on the need to replace existing capital assets and additional infrastructure to support growth and develop.
Thunder Bay Hydro’s total cost per km of line in 2016 of $28,444 increased compared to 2015, by $1,249 or 4.59%. As noted in the total cost per customer above, an 8.9% increase in OM&A expenses and a 2.1% increase in Capital Cost spending are Thunder Bay Hydro’s 2015 versus 2016 percentage cost increases as per the July 2017 PEG Report to the Ontario Energy Board. This increase was partially offset by Thunder Bay Hydro’s increase of total km of line from 1,181 in 2015 to 1,188 in 2016.

Thunder Bay Hydro is dedicated to searching for cost efficiencies in order to operate and maintain a reliable distribution system with the objective of minimizing the impacts to customers.

**Conservation & Demand Management**

In 2015, a new energy conservation program called “Conservation First Framework” was mandated by the Ministry of Energy for the period 2015 to 2020. Consequently, the program administrator, the Independent Electricity System Operator (IESO) Board established CDM targets for the reduction of electrical consumption (kWh’s) to be met by licensed electricity distributors across the province.

The Independent Electricity System Operator (IESO) supports this initiative by measuring the energy savings as a result of regulator approved energy saving programs. These approved energy savings programs are available to all of Thunder Bay Hydro’s energy consumers; Residential, Small Business, Industrial and Commercial.

Thunder Bay Hydro’s Energy Conservation Plan has been approved by the Independent Electricity System Operator.

- **Net Cumulative Energy Savings (% of Target Achieved)**

The Net Cumulative Energy Savings are reported by the Independent Electricity System Operator (“IESO”), who administers the Conservation and Demand Management Program. The current conservation target period runs from January 1, 2015 to December 31, 2020.

Thunder Bay Hydro’s energy saving target for the 2015-2020 period is 48.42GWh or 48,420,000 kWh.

At the end of 2016, the actual kWh Energy Savings on the verified IESO report was 25.69 GWh or 53.07% of the six year target. Thunder
Bay Hydro has been committed to conservation programming for customers since 2005. Historically, Thunder Bay Hydro has achieved high results comparative to the industry target, and plans to achieve the new targets with the same dedication.

### Connection of Renewable Generation

- **Renewable Generation Connection Impact Assessments Completed on Time** - Industry Target Not Established

Under the Green Energy Act, Thunder Bay Hydro and all other Electricity distributors have an obligation to enable renewable generation connections into the distribution system. As part of the process Thunder Bay Hydro must conduct Connection Impact Assessments (CIAs) within 60 days of receiving authorization from the Electrical Safety Authority. In 2016, much like the 2013 reporting year Thunder Bay Hydro did not receive requests to complete any CIAs for facilities that have a nameplate rated capacity of greater than 10kW.

Thunder Bay Hydro has achieved a Renewable Generation Connection Impact Assessments Completed on Time rate of 100% within 60 days between 2012 and 2016 in the years for which this was required. Thunder Bay Hydro will aim to provide this high level of service in the future.

- **New Micro-embedded Generation Facilities Connected On Time** - Target Exceeded

Thunder Bay Hydro is required to connect small generation facilities that produce less than 10kW of power to the distribution system within five business days of the applicant informing the distributor that it has satisfied all applicable service.

In 2016, Thunder Bay Hydro successfully connected 100% of micro-embedded generation facilities, all of which were connected within the 5-day timeline. This is far above the industry standard of 90% for all Distribution Companies in Ontario.
Financial Ratios

- **Liquidity: Current Ratio (Current Assets/Current Liabilities)**

The current ratio is a common way of measuring the financial health of a company. Current Ratio measures whether or not a firm has enough resources (assets) on hand to pay its debts over the next 12 months. A current ratio that is greater than 1 means good short term financial strength, as it indicates that short term debts and financial obligations can be met and that the organization is in good financial health.

At 1.41, Thunder Bay Hydro maintains a strong liquidity ratio. In 2012, Thunder Bay Hydro’s current ratio reflected a change in regulatory accounting to an accrued basis. This ratio has been relatively consistent over the period 2011 – 2015.

Thunder Bay Hydro’s target is to maintain a current ratio of greater than 1.1 to 1.

- **Leverage: Total Debt (includes short-term and long-term debt) to Equity Ratio**

The OEB uses a deemed capital structure of 60% debt, 40% equity for electricity distributors when establishing rates. This deemed capital mix is equal to a debt to equity ratio of 1.5 (60/40).

Thunder Bay Hydro’s debt to equity ratio of 0.73 is less than 1.5 and indicates that the organization is less levered than the deemed capital structure. In 2013, Thunder Bay Hydro converted a portion of the outstanding Note Payable to the Corporation of the City of Thunder Bay to equity, thus, reduced the leverage ratio in that year.

Thunder Bay Hydro’s shareholder does not require a return on the debt held, repayment on the debt, nor does it require dividend payments. This has allowed Thunder Bay Hydro to reinvest 100% of the return on equity into capital and/or operational costs, thus enabling a lower debt level than otherwise might be required.
• **Profitability: Regulatory Return on Equity – Deemed (included in rates)**

The profitability measure is defined as the approved return on equity that is embedded in Thunder Bay Hydro’s distribution rates. This measure assesses whether distributors are earning a fair return on their investment. Thunder Bay Hydro’s current approved return on equity is 7.00%, which was awarded in the 2013 Cost of Service Rate Application.

On September 9th 2016, Thunder Bay Hydro submitted its Cost of Service Rate Application EB-2016-0105 which may change this measure for the 2017 rate year.

Profitability in 2012 reflects better than deemed return on equity due to unanticipated one-time transactions (Smart Meter revenue for previously expensed interest, regulatory settlement relating to payment-in-lieu of taxes (PILS) and Ministry of Finance interest on PILS assessment).

• **Profitability: Regulatory Return on Equity – Achieved**

In 2013, 2014, 2015 and 2016 the actual rate of 6.34%, 5.99%, 5.69%, and 1.40% earned (respectively) was lower than the approved rate of 7.00%. A lower rate is common, as annual distribution rates are adjusted between Cost of Service applications by an inflationary factor less an efficiency gain. In practice, this adjustment does not keep up with various costs such as rising salaries and wages, new initiatives and regulatory compliance requirements. As a result, there is often a decline in the regulatory rate of return in the years between Cost of Service applications. Factors contributing to the achieved Regulatory ROE decline include shortfall of distribution revenues, one time other revenue adjustment, one-time discretionary expenses, higher than budgeted loss on asset retirements, and higher than inflationary cost increases.
The information provided by distributors on their future performance (or what can be construed as forward-looking information) may be subject to a number of risks, uncertainties and other factors that may cause actual events, conditions or results to differ materially from historical results or those contemplated by the distributor regarding their future performance. Some of the factors that could cause such differences include legislative or regulatory developments, financial market conditions, general economic conditions and the weather. For these reasons, the information on future performance is intended to be management’s best judgement on the reporting date of the performance scorecard, and could be markedly different in the future.