## Performance Categories

### Performance Outcomes

#### Customer Focus
- Services are provided in a manner that responds to identified customer preferences.

#### Service Quality
- New Residential/Small Business Services Connected on Time
- Scheduled Appointments Met On Time
- Telephone Calls Answered On Time
- First Contact Resolution
- Billing Accuracy
- Customer Satisfaction Survey Results
- Level of Public Awareness
- Average Number of Hours that Power to a Customer is Interrupted
- Average Number of Times that Power to a Customer is Interrupted
- Distribution System Plan Implementation Progress
- Total Cost per Customer
- Total Cost per Km of Line
- New Micro-embedded Generation Facilities Connected On Time

#### Customer Satisfaction
- Level of Compliance with Ontario Regulation 22/04
- Serious Electrical Incident Index
- Rate per 10, 100, 1000 km of line
- Number of General Public Incidents

#### Operational Effectiveness
- Continuous improvement in productivity and cost performance is achieved; and distributors deliver on system reliability and quality objectives.

#### Safety
- Level of Public Awareness
- Level of Compliance with Ontario Regulation 22/04
- Serious Electrical Incident Index
- Number of General Public Incidents
- Rate per 10, 100, 1000 km of line

#### System Reliability
- Average Number of Hours that Power to a Customer is Interrupted
- Average Number of Times that Power to a Customer is Interrupted

#### Asset Management
- Distribution System Plan Implementation Progress

#### Cost Control
- Efficiency Assessment
- Total Cost per Customer
- Total Cost per Km of Line

#### Public Policy Responsiveness
- Distributors deliver on obligations mandated by government (e.g., in legislation and in regulatory requirements imposed further to Ministerial directives to the Board).

#### Conservation & Demand Management
- Net Cumulative Energy Savings

#### Connection of Renewable Generation
- Renewable Generation Connection Impact Assessments
- Completed On Time
- New Micro-embedded Generation Facilities Connected On Time

#### Financial Performance
- Financial viability is maintained; and savings from operational effectiveness are sustainable.

#### Financial Ratios
- Liquidity: Current Ratio (Current Assets/Current Liabilities)
- Leverage: Total Debt (includes short-term and long-term debt) to Equity Ratio
- Profitability: Regulatory Deemed (included in rates)
- Profitability: Regulatory Achieved

### Measures

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>New Residential/Small Business Services Connected on Time</td>
<td>99.60%</td>
<td>99.00%</td>
<td>99.80%</td>
<td>99.40%</td>
<td>98.78%</td>
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<tr>
<td>Scheduled Appointments Met 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>Telephone Calls Answered On Time</td>
<td>77.30%</td>
<td>72.10%</td>
<td>66.40%</td>
<td>66.90%</td>
<td>67.16%</td>
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<tr>
<td>First Contact Resolution</td>
<td>82%</td>
<td>83%</td>
<td>84%</td>
<td>83.52%</td>
<td>65.00%</td>
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<tr>
<td>Billing Accuracy</td>
<td>99.86%</td>
<td>99.90%</td>
<td>99.92%</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Customer Satisfaction Survey Results</td>
<td>97%</td>
<td>92%</td>
<td>91%</td>
<td>94%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of Public Awareness</td>
<td>73.88%</td>
<td>73.88%</td>
<td>80.00%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serious Electrical Incident Index</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>Number of General Public Incidents</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Rate per 10, 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></td>
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<tr>
<td>Average Number of Hours that Power to a Customer is Interrupted</td>
<td>1.35</td>
<td>1.21</td>
<td>1.01</td>
<td>1.19</td>
<td>1.65</td>
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<tr>
<td>Average Number of Times that Power to a Customer is Interrupted</td>
<td>1.16</td>
<td>1.83</td>
<td>1.25</td>
<td>0.87</td>
<td>1.34</td>
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<tr>
<td>Distribution System Plan Implementation Progress</td>
<td>87.54%</td>
<td>87.40%</td>
<td>96.40%</td>
<td>93.28%</td>
<td></td>
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<tr>
<td>Efficiency Assessment</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td></td>
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<tr>
<td>Total Cost per Customer</td>
<td>$560</td>
<td>$648</td>
<td>$627</td>
<td>$648</td>
<td>$629</td>
<td></td>
</tr>
<tr>
<td>Total Cost per Km of Line</td>
<td>$26,887</td>
<td>$30,698</td>
<td>$29,627</td>
<td>$30,698</td>
<td>$29,706</td>
<td></td>
</tr>
<tr>
<td>Net Cumulative Energy Savings</td>
<td>20.03%</td>
<td>55.88%</td>
<td>90.20%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Renewable Generation Connection Impact Assessments</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completed On Time</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td></td>
<td></td>
</tr>
<tr>
<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></td>
<td></td>
</tr>
<tr>
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<td>90.20%</td>
<td></td>
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### Financial Ratios

<table>
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<tr>
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<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Liquidity: Current Ratio (Current Assets/Current Liabilities)</td>
<td>0.48</td>
<td>0.46</td>
<td>0.47</td>
<td>1.47</td>
<td>1.53</td>
<td></td>
</tr>
<tr>
<td>Leverage: Total Debt (includes short-term and long-term debt) to Equity Ratio</td>
<td>3.31</td>
<td>3.26</td>
<td>3.04</td>
<td>1.99</td>
<td>1.90</td>
<td></td>
</tr>
<tr>
<td>Profitability: Regulatory Deemed (included in rates)</td>
<td>8.98%</td>
<td>8.98%</td>
<td>8.98%</td>
<td>8.98%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profitability: Regulatory Achieved</td>
<td>19.00%</td>
<td>14.04%</td>
<td>8.36%</td>
<td>10.17%</td>
<td>9.30%</td>
<td></td>
</tr>
</tbody>
</table>

### Legend

- **Legend:**
  - 5-year trend: up, down, flat
  - Current year: target met, target not met
  - 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 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 2017 Scorecard MD&A:

http://www.ontarioenergyboard.ca/OEB/_Documents/scorecard/Scorecard_Performance_Measure_Descriptions.pdf

Scorecard MD&A - General Overview

In 2017, Greater Sudbury Hydro Inc. (GSH) continued to perform strongly. Measures in all areas continued to indicate performance in line with industry expectations. GSH met its customer service obligations and this was reflected generally in high customer satisfaction.

GSH continued to demonstrate strong financial performance in 2017. While maintaining strong levels of capital spent, GSH managed cash and remained liquid throughout the year.

GSH is continuing to review business processes in efforts to further enhance efficiencies and continuously improve.

Service Quality

- **New Residential/Small Business Services Connected on Time**

In 2017, GSH connected 98.8% of approximately 490 eligible low-voltage residential and small business customers (those utilizing connections under 750 volts) to its’ system within the five-day timeline prescribed by the Ontario Energy Board (OEB). This is a -0.62% reduction of our previous year’s performance, however, remains firmly above the OEB-mandated threshold of 90%. Where practicable, GSH coordinates connection activities with other planned construction activities undertaken by the utility, other utilities or municipal and provincial government agencies.

- **Scheduled Appointments Met On Time**

There were 775 appointments involving meeting a customer or the customer’s representative where the appointment date and time is set. Consistent with the prior year, the utility met 100% of these appointments on time, which significantly exceeds the industry target of 90%.
• Telephone Calls Answered On Time

In 2017, GSH’s customer contact center agents received over 59,800 calls from its customers which is slightly higher than the five (5) year average of 59,235. Of these calls, 67% of the time a customer received a response within 30 seconds or less. This result exceeds the OEB-mandated 65% target for timely call response. On average, 230 calls were answered per working day.

Customer Satisfaction

• First Contact Resolution

Specific customer satisfaction measurements have not been previously defined across the industry. The Ontario Energy Board (OEB) has instructed all electricity distributors to review and develop measurements in these areas and begin tracking by July 1, 2014 so that information can be reported in 2015. The OEB plans to review information provided by electricity distributors over the next few years and implement a commonly defined measure for these areas in the future. As a result, each electricity distributor may have different measurements of performance until such time as the OEB provides specific direction regarding a commonly defined measure.

First Contact Resolution can be measured in a variety of ways and further regulatory guidance is necessary in order to achieve meaningful comparable information across electricity distributors.

For GSH, First Contact Resolution was measured based on live agent transactional phone surveys conducted by a third party service provider. For the period January to December 31, 2017, GSH provided the third party service provider with a weekly sample of all inbound customer telephone calls into GSH’s Customer Service.

Third party telephone agents, in turn, contacted and surveyed customers - typically within a week of their initial inbound contact. Customers were asked to rate various facets of their customer experience, and were also asked if their issue (i.e. their reason for calling) was resolved on their first call to GSH. Using the results of this survey, GSH calculated a first contact resolution of 84% for 2017 which is line with previous years.

GSH endeavors to use the customer survey results to identify customer service improvements which will increase first contact resolution in the future.

• Billing Accuracy

For the 2017 calendar year, GSH issued approximately 332,000 bills and achieved a billing accuracy of 99.92%. This compares favorably to the OEB’s prescribed target of 98%. 
GSH will continue to monitor its billing accuracy results and processes to identify opportunities for improvement.

- Customer Satisfaction Survey Results

Over the past 5 years, 2013-2017 inclusive, GSH has engaged Oraclepoll Research to conduct our annual customer satisfaction surveys. These surveys provide valuable information which supports discussions around improving customer service at all levels and in all departments within GSH.

The survey asks customers questions on a wide range of topics, including:

  a) overall satisfaction with GSH,
  b) customer service,
  c) price of electricity compared to other essential services,
  d) overall value,
  e) reliability,
  f) response to outages,
  g) commitment to customers,
  h) concern about public safety and safe work practices,
  i) communication with the public in general,
  j) preferred methods of communication and quality of materials,
  k) interest in information about home energy efficiency and cost savings,
  l) ease of understanding bills,
  m) an open-ended question asking for suggestions on how to improve customer service.

Occasionally some questions are added surrounding specific activities the utility may be considering for the future. The final reports on these customer satisfaction surveys evaluate the level of customer satisfaction and identify areas for improvement. This data is then incorporated into GSH's planning process and forms the basis of plans to improve customer satisfaction and better meet the needs of customers.

GSH’s 2017 Customer Satisfaction Results contain a number of measures of customer satisfaction, including Customer Service, Price Comparison and Overall Value. In the “Scorecard”, Overall Customer Satisfaction is the measurement reported. In 2017, the GSH Satisfaction score improved to 94% of customers saying they are satisfied or totally satisfied (up 3% from 91% in 2016). In previous years, the Satisfaction score has ranged from 90% to 97% with a dip in 2015 & 2016 that we feel was related to high media attention around public dissatisfaction relative to the perceived price of electricity. The 2017 survey results bear up that assumption as, though it is not reported in the Scorecard, survey results show a significant decrease in the number of customers who were dissatisfied with the price of electricity when compared to what customers pay for other essential services such as heating fuel, telephone, or cable TV/Satellite.
<table>
<thead>
<tr>
<th>Survey Year</th>
<th>% of Customers Surveyed who Consider the Price of Electricity to be in the “Total Poor” Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>27%</td>
</tr>
<tr>
<td>2014</td>
<td>40% (increase of 13%)</td>
</tr>
<tr>
<td>2015</td>
<td>52% (increase of 12%)</td>
</tr>
<tr>
<td>2016</td>
<td>58% (increase of 6%)</td>
</tr>
<tr>
<td>2017</td>
<td>40% (decrease of 18%)</td>
</tr>
</tbody>
</table>

It stands to reason that Overall Customer Satisfaction would increase when dissatisfaction with price decreases.

**Safety**

- **Public Safety**
  - **Component A – Public Awareness of Electrical Safety**
    
    GSH commissioned Oraclepoll Research to survey the community with the six proscribed questions created by the ESA. The 2017 Electrical Safety Authority Survey for 2017 was conducted in February 2018 via telephone and included both landline as well as cell phone numbers. **GSH rated 80%** when the ratings outlined by ESA were applied to the responses. This is a significant improvement from the previous score of 73.68% reported for 2015.

  - **Component B – Compliance with Ontario Regulation 22/04**
    
    Over the past six years, GSH was found to be compliant with Ontario Regulation 22/04 (Electrical Distribution Safety). This was achieved by our strong commitment to safety, and adherence to company procedures & policies. Ontario Regulation 22/04 - Electrical Distribution Safety establishes objective based electrical safety requirements for the design, construction, and maintenance of electrical distribution systems owned by licensed distributors. Specifically, the regulation requires the approval of equipment, plans, specifications and inspection of construction before they are put into service.

  - **Component C – Serious Electrical Incident Index**
    
    GSH has maintained a “Serious Electrical Incident Index” value of 0 for the past six years.
System Reliability

- Average Number of Hours that Power to a Customer is Interrupted

The above pie chart answers the following question: when power to a customer is interrupted, what percentage of the average hour of an outage is attributed to which cause? Note: the above includes the cause "loss of supply", however this parameter is not within GSH's control.
GSH experienced an increase in the average number of hours that power to a customer was interrupted during 2017 (exclusive of "Loss of Supply" outages). The Average Number of Hours that Power to a Customer is Interrupted (i.e., duration) of 1.65 was above GSH’s Scorecard target of 1.18. Importantly, however, the duration of service interruptions due to Cause 5 (Defective Equipment) has gradually decreased over the historical period shown in the chart below which can be attributed to an increased focus on planning and renewal activities:

![SAIDI - Cause 5 Defective Equipment](chart)

In 2017, GSH reported a SAIDI of 1.65 (exclusive of Cause 2). The best 10 months of the year contributed 0.53 to the SAIDI index, however two events in particular in June and August caused the index to spike. GSH experienced two long duration outages brought on by lightning strikes. These two outages occurred over a 42 day period in the middle of summer as particularly severe lightning events transpired in our service territory. On June 27, the first of two storms took out hundreds of customers for upwards of 4 hours when lightning strikes on the 28M4 44kV feeder resulted in damage to distribution system components located along the feeder. Notably, 44kV switch 44-022 was damaged and resulted in difficulties re-routing power as quickly as we would have desired. Approximately a month later, another storm affected the same area but this time a section of the 28M4 44kV feeder, which radially feeds a large customer (Walmart) as well as Long Lake MS20, was damaged and needed to be repaired before power could be restored to all affected substations. These two storms, with
the accompanying lightning and high winds, had a major impact on our overall SAIDI performance. To put this into perspective, in the years 2011 to 2016 inclusive, customers experienced 859,925 outage minutes determined to be caused by lighting (combined). In 2017 alone, that number was 1,821,912. While customers had traditionally been exposed to approximately 3% of outage minutes caused by lighting, in 2017 this value spiked to 25%. Senior Management does not expect this trend to continue and views 2017 as an outlier. Encouragingly, outage minutes caused by “Defective Equipment” continued to improve, comprising approximately 7.4% of the SAIDI index. Effective planning and renewal activities have contributed to the trend of excellent performance in this category and Senior Management is committed to ensuring this positive trend continues.

- **Average Number of Times that Power to a Customer is Interrupted**

![Breakdown - Percentage of Average Number of Times that Power to a Customer is Interrupted](image-url)
The above pie chart answers the following question: when power to a customer is interrupted, what’s the likelihood of a given cause? **Note:** the above includes the cause “loss of supply”, however this parameter is not within GSH’s control.

GSH experienced an increase in the average number of times that power to a customer was interrupted during 2017 (exclusive of “Loss of Supply” outages). GSH’s Average Number of Times that Power to a Customer is Interrupted (i.e., frequency) of 1.34 was above the target of 1.18. On the whole, 2017 was a good year for outages but there were a few notable storms that on their own had a big impact on the overall system performance. For example, the aforementioned lightning storms of June 27 and August 8 contributed 27% towards the calculated SAIFI. Unfortunately, a large contributor to SAIFI was the “Unknown” cause code at 25% (this rises to 38% if “Loss of Supply” outages are omitted). Frustratingly, these types of outages are difficult to mitigate. Often, these outages are suspected to be a result of the bare overhead line being contacted by perhaps tree branches or squirrels. In other cases, relay settings have been suspected but never confirmed as the cause of an outage. In some instances, unfortunately, exhaustive patrols of the affected circuit(s) do not yield the root cause for the outage that has just occurred. Two such notable occasions were June 17 and August 15, 2017 which together contributed 59% towards the calculated SAIFI. The remaining OEB outage causes were quite small, and for the most part negligible.

The failure of aging infrastructure remains a leading cause for service interruptions, albeit the percentage of outage frequency caused by ‘Defective Equipment’, is still trending downward overall. The following chart depicts this relationship:
This encouraging trend is a direct result of the paced system renewal program that the utility has had in place to ensure assets are replaced/refurbished appropriately to mitigate additional outage risk(s).

### Asset Management

#### Distribution System Plan Implementation Progress

GSH is currently in the process of drafting its' inaugural Distribution System Plan ("DSP").

At its’ most recent Rate Application in 2013, GSH filed an Asset Management Plan ("AMP") that outlined the utility’s forecasted capital expenditures required to maintain and expand its electricity system to serve its current and future customers. The AMP is the basis for GSH’s annual budget, and GSH measures the progress of this metric as a ratio of actual total capital expenditures made in a calendar year over the total amount of planned capital expenditures for that calendar year per the annual budget. The 2017 measure indicates that Greater Sudbury Hydro Inc. achieved 93.28% of planned spending.

### Cost Control

#### Efficiency Assessment

The total costs for Ontario local electricity distribution companies are evaluated by the Pacific Economics Group LLC on behalf of the OEB to produce a single efficiency ranking. The electricity distributors are divided into five groups based on the magnitude of the difference between their respective individual actual and predicted costs. For 2017 GSH is ranked in the third group based on the PEG calculation, which is an improvement over the prior year.

PEG uses data from GSHI’s trial balance to determine total costs. The trial balance includes pro forma amounts for gains/loss on GSH’s other post-employment benefits (OPEB). As per International Financial Reporting Standards (IFRS), GSH recognizes the full actuarial change in the year that it is calculated, on that year’s income statement. The change in this liability is largely an inverse function of market or fair value interest rates. While the full impact of the OPEB is included in the efficiency calculation the dollars are not included in rates. Normalizing GSH’s income statements over the period of study to remove the impact of the OPEB change in liability may well have produced a better efficiency rating for GSH.

GSH has continued to focus on controllable costs throughout 2017 & 2018, reviewing many of the key business process in an effort to optimize those processes and drive efficiencies.
• **Total Cost per Customer**

Total Cost per Customer is calculated as the sum of Greater Sudbury Hydro Inc.’s (GSH) operating costs and an inflated capital cost and dividing this cost figure by the total number of customers that GSH serves. The cost performance result for 2017 is $629 per customer and ranges from $560 to $648 per customer in years 2012 through 2016.

The dollar amount used for GSH's total capital cost in this cost per customer calculation is derived by Pacific Economics Group LLC as part of its Ontario LDC benchmarking exercise. This exercise derived an inflated total capital cost of $16.1 million for GSH in 2017, which does not approximate actual capital spend in the year. Actual capital additions were $9.6 million in 2017. If this calculation used actual capital costs, the cost per customer in 2017 would be $492 or a total reduction of 22% from the scorecard reported cost per customer.

• **Total Cost per Km of Line**

This measure uses the same total cost that is used in the Total Cost per Customer calculation above. The total cost is divided by the kilometers of line that GSH operates to serve its customers. Please see the relevant discussion under “total cost per customer”.

If this calculation used actual capital costs, the “cost per KM of line” in 2017 would drop from $29,706 to become $23,221 or a total reduction of 22% from the scorecard reported figure.

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**Conservation & Demand Management**

• **Net Cumulative Energy Savings**

GSH is committed to assisting our customers with reducing their energy usage by offering customers conservation programs. GSH has a target to reduce usage by 34,740,000 kWhs over a six year period which started in 2015. GSH cumulative savings from 2015 to 2017 shows a progression of 90% towards that target.

This achievement was made possible by the participation of residential customers in our Deal Days program which offers retail instant discount for set periods of time on energy efficient items such as LED bulbs, power bars, programmable thermostats and much more. Residential customers were also able to purchase energy efficient furnaces and air conditioning units at participating retailers that offered the point of sale rebate.
The other portion of savings came mainly from local commercial and municipal customers in our retrofit program which pays for up to 50% of capital costs for the replacement of equipment and lighting to more energy efficient options.

GSH also believes that partnerships are a key component to our overall success. To help meet GSH’s conservation goals under the Conservation First Framework that was introduced in 2015 by the Independent Electricity System Operator (IESO), GSH is working with other Utilities in the province through a collaborative group called CustomerFirst to design and deliver cost effective conservation programs for our customers. By working together, CustomerFirst utilities find efficiencies in the delivery of conservation and this leads to cost savings for electricity customers.
As a CustomerFirst utility in 2016 and early 2017, GSH customers with electric baseboards had the opportunity to participate in a pilot program called the Home Energy Assessment Retrofit program (HEAR program), where an assessor came to their home to suggest ideas that could make their home more energy efficient. They also received free installed equipment such as programmable thermostats, LED light bulbs, pipe wrap and smart power bars. Customers surveyed that participated in the pilot responded that their motivation for participating was saving money on their bill with 82% giving the quality of the service provided as a 5 out of 5 ranking.

### Connection of Renewable Generation

- **Renewable Generation Connection Impact Assessments Completed on Time**

Depending on the size of a proposed embedded generation facility, electricity distributors are required to conduct Connection Impact Assessments (CIAs) within as soon as 60 days of the receipt of the application where no distribution system reinforcement or expansion is required.

In 2017, however, GSH was not tasked with completing any CIAs. In the event it is required, GSH outsources the CIA work to an engineering consultant. To further improve the speed of CIA delivery, GSH sets strict guidelines on the information required by the proponent even before we begin the CIA work.

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

In 2017, GSH connected 8 new micro-embedded generation facilities (microFIT or net-metered projects of less than 10kW) 100% of the time within the prescribed time frame of five business days. The minimum acceptable performance level for this measure is 90% of the time. Our workflow to connect these projects is very streamlined and transparent with our customers. GSH works closely with its customers and their contractors to tackle any connection issues to ensure a micro-embedded generation facility is connected on time.

### Financial Ratios

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

As an indicator of financial health, a current ratio that is greater than 1 is considered good as it indicates that the company can pay its short term debts and financial obligations. Companies with a ratio of greater than 1 are often referred to as being “liquid”. GSH’s current ratio improved from 1.47 to 1.53 from 2016 to 2017.
• **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). A debt to equity ratio of more than 1.5 indicates that a distributor is more highly levered than the deemed capital structure.

GSH Inc. elected to have a 70% debt, 30% equity arrangement with the City of Greater Sudbury at the time of incorporation back in the year 2000. This makes the utility more leveraged than the deemed structure. The 2017 Scorecard shows an improvement in the total debt to equity ratio for GSH by improving from 1.99 in 2016 to 1.90.

• **Profitability: Regulatory Return on Equity – Deemed (included in rates)**

Greater Sudbury Hydro’s current distribution rates were approved by the OEB and include an expected (deemed) regulatory return on equity of 8.98%. The OEB allows a distributor to earn within +/- 3% of the expected return on equity. When a distributor performs outside of this range, the actual performance may trigger a regulatory review of the distributor’s revenues and costs structure by the OEB.

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

GSH’s return achieved in 2017 was 9.30%, which is within the +/- 3% range allowed by the OEB.

The methodology the OEB uses to calculate the achieved regulatory return on equity changed beginning in 2015. GSH performed a calculation of what previous year ROE results would be under the revised methodology. This calculation indicated an 11.19% achieved ROE in 2014 and a 14.28% ROE in 2013, which would be a reduction in achieved ROE of 2.85% and 4.72% respectively.

If achieved ROE using the new methodology is averaged over the five year period from 2013 to 2017, GSH is well within the deemed ROE included in its rates.
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.