

> 2016-2020 CUSTOM INCENTIVE REGULATION RATE APPLICATION

Presentation to ONTARIO ENERGY BOARD – July 7, 2015





### PRESENTATION OVERVIEW

- Introduction
- Operating Environment
- Strategic Direction
- Evolving Distribution System & Challenges
  - The increasing role of technology
  - Long term capital planning
  - Long term workforce planning
- Our application & rate framework overview



## HYDRO OTTAWA PRESENTERS



Norm Fraser Chief Operating Officer



Lyne Parent-Garvey Chief Human Resources Officer



Geoff Simpson Chief Financial Officer



Mark Fernandes Chief Information Officer



### ELECTRICAL DISTRIBUTOR TO THE NATION'S CAPITAL

- Third largest local distribution company in Ontario
- Safe, reliable delivery of electricity to more than 319,500 customers in the City of Ottawa and Village of Casselman

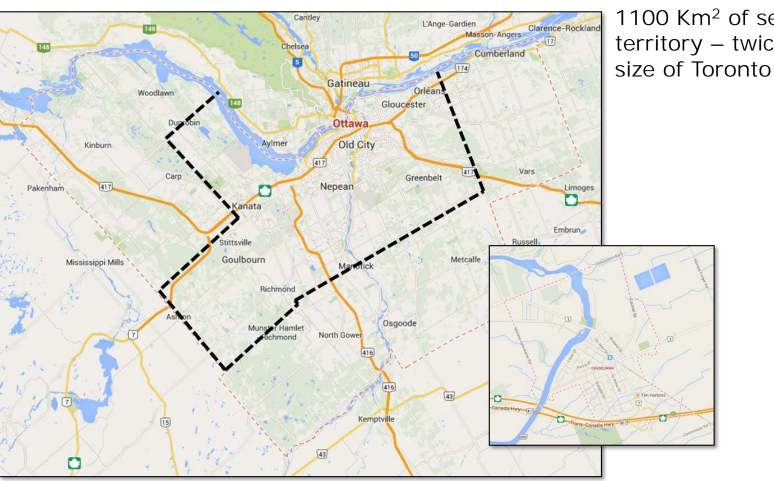








### A LARGE SERVICE TERRITORY



1100 Km<sup>2</sup> of service territory - twice the



#### OUR CUSTOMERS AND ENVIRONMENT

- Highly educated and technically savvy customer base
- Very high internet penetration
- Hot summers and long cold winters
- High density urban, suburbs and rural customers
- Premium paid to attract specialized contractors
- No heavy manufacturing
- Nomadic customers large university/college populations









### SUPPLIER TO A G7 CAPITAL CITY





Canadian Security Intelligence Service Service canadien du renseignement de sécurité

Communications Security Establishment Canada



Centre de la sécurité des télécommunications Canada









# INTEGRATED PLANNING & PERFORMANCE MANAGEMENT FRAMEWORK

**REVIEW & ADJUST** 

our course as

required

#### PLAN

our course for a 5year period

Hydro Ottawa's Strategic Direction (comprehensive overview of our business strategy and financial projections for a 5-year period)



MONITOR & REPORT performance and progress against annual plans and budget

## IMPLEMENT & OPERATE

in accordance with annual plans and budget



- Annual Business Plan for the Enterprise to drive the strategic direction 2 components
  - 1. Priorities, Budget & 2-Year Financial Outlook
  - 2. Performance Scorecard
- Annual Individual
   Contribution Plans (ICPs) & Performance Appraisal
   System to align individual employees to deliver against strategy





- Monthly reviews by Executive Management Team
- Quarterly President & CEO reports to the 2 Boards, including ERM reporting & letters of representation
- Quarterly Financial Reports and Monthly Updates to the Shareholder
- Year End Performance Results Reviews and President & CEO Report to the 2 Boards
- Annual Report to the Shareholder

- Adjustment of current

plans as required to

- Review of critical issues

the company and

development of

budget

and opportunities facing

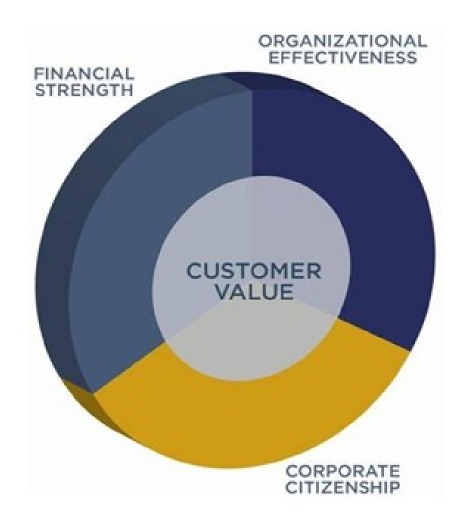
subsequent year plans and

improvement

address identified areas for



## KEY AREAS OF FOCUS





#### CULTURE OF PRODUCTIVITY

#### **LABOUR UTILIZATION**

To ensure staff are doing the right work and doing more of it

OPERATING, MAINTENANCE, AND ADMINISTRATION COSTS (OM&A)

To measure the effectiveness in OM&A

#### **ASSET EFFICIENCY**

To manage cost and effectiveness of major capital programs

#### **PROFITABILITY**

To monitor our ability to manage EBITDA and production costs and generate revenue



#### **EVOLVING DISTRIBUTION SYSTEM & CHALLENGES**

- Changing customer needs and expectations
- Rapid technological advancements and associated risks
- Aging infrastructure; significant investment required to maintain and enhance reliability
- Aging workforce; shifting demographics
- Policy and regulatory changes



## THE ENERGY AND UTILITIES INDUSTRY WILL CHANGE SIGNIFICANTLY BY 2024



Smart appliances become ubiquitous



Electric vehicles are affordable, and utility-sponsored purchasing programs are available



Consumers can easily sell surplus energy to the grid or contract with a third party



Energy management systems are inexpensive and prevalent



Regulatory environment allows new business opportunities for energy providers



Consumer-owned generation is affordable for the average household



Battery technology will become increasingly available



Microgrids emerge where existing infrastructure is insufficient



Automated Demand Response will be used to control peak demand



There is an app for that.. consumers will connect to their utility via their smart phone

Source: IBM



## CONNECTED, EMPOWERED CUSTOMERS AND CONSUMERS ARE DRIVING NEW DEMANDS ON SERVICE PROVIDERS



## Three billion people online

In 2014, over 1/3 of the global population – 3 billion people - were on the internet



## Global mobile expansion

Over 5 billion mobile devices are being used globally



## Smart devices everywhere

There could be 50bn mobile devices connected to the internet by 2020



## Social networking giant

If Facebook were a country, with over 1 billion members it would be the 3rd largest population in the world



#### Data explosion

"Every two days we create as much information as we did between the dawn of civilization up until 2003"



## "Appification" of everything

There are expected to be 77bn mobile apps downloads in 2014

Source: IBM



## CYBERSECURITY - FROM DIGITAL TO PHYSICAL



#### Bracing for a big power grid attack: 'One is too many'



#### A CYBERATTACK HAS CAUSED CONFIRMED PHYSICAL DAMAGE FOR THE SECOND TIME EVER



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AMID ALL THE noise the Sony hack generated over the holidays, a far more troubling cyber attack was largely lost in the chaos. Unless you follow security news closely, you likely missed it.

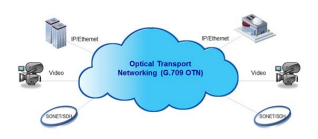
I'm referring to the revelation, in a German report released just before Christmas (.pdf), that hackers had struck an unnamed steel mill in Germany. They did so by manipulating and disrupting control systems to such a degree that a blast furnace could not be properly shut down, resulting in "massive"—though unspecified—damage.

This is only the second confirmed case in which a wholly digital attack caused physical destruction of equipment. The first case, of course, was Stuxnet, the



### HOW ARE WE RESPONDING?

#### Telecommunication Plans (Smart Grid)





Workforce Scheduling Software



Asset Management Technology



**Outage Communications** 



**(3)** YOUR NEIGHBORS SAVE MONEY SAVE THE BE A GOOD ARE DOING BETTER CITIZEN

Zero Impact on Consumption 6% Drop in Consumption













#### A ROBUST ASSET MANAGEMENT PLAN IS ESSENTIAL

- Aging infrastructure
- Equipment failures
- New customer connections
- City infrastructure projects
- More distributed generation
- New technologies
- Rising cost of materials



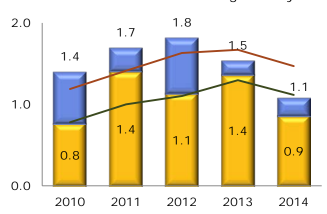


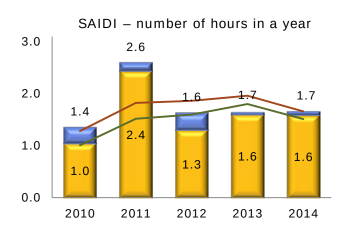


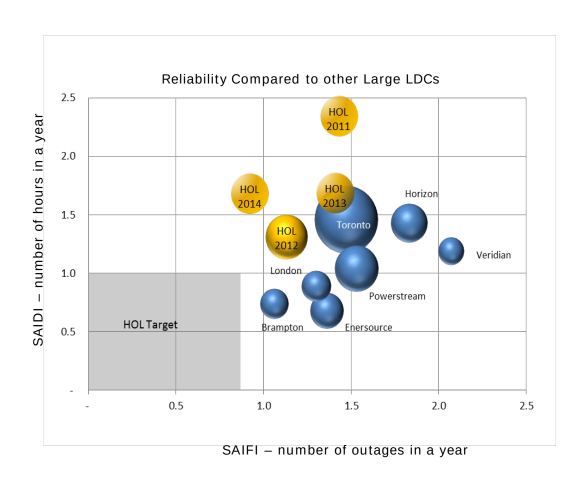


## RELIABILITY - THE BACKBONE OF OUR CAPITAL PLAN

SAIFI - number of outages in a year



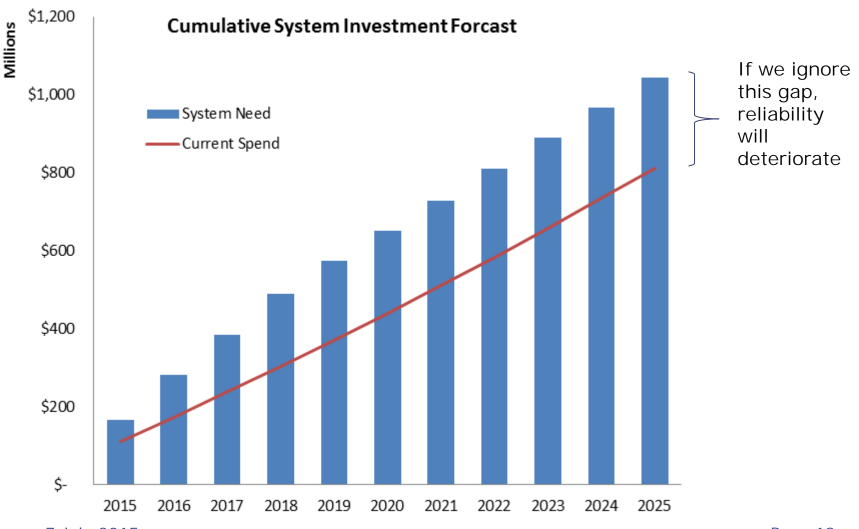




\*Other LDCs are based on 2012 OEB yearbook



### SYSTEM AGING IS OUTPACING INVESTMENTS





## CLOSING THE GAP: INVESTMENT = CUSTOMER VALUE

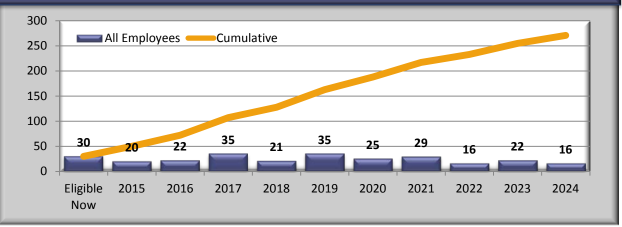
- There are four main areas being focused on to close the gap
  - Productivity Getting more work done for the same or less cost
  - Maintenance Optimization Re-focusing maintenance spending to optimize results and lengthen the life of assets
  - Data Analytics Prioritization of asset replacement based on sound condition information
  - Technology The use of smart grid type technology to reduce the impact of outages as well as providing real time data



#### AGING WORKFORCE



- Almost 41% of workforce eligible to retire by 2024, representing 7,457 years of service.
- 44% of all trades and technical employees eligible to retire by 2024, representing 4,727 years of service.



Over the next five years, 32% of Hydro Ottawa's existing people leaders will be eligible to retire, increasing to 57% by 2024.

% Eligible to Retire by 2024

Manager: 54%

Supervisor: 55%

Trades and Technical Supervisor: 61%

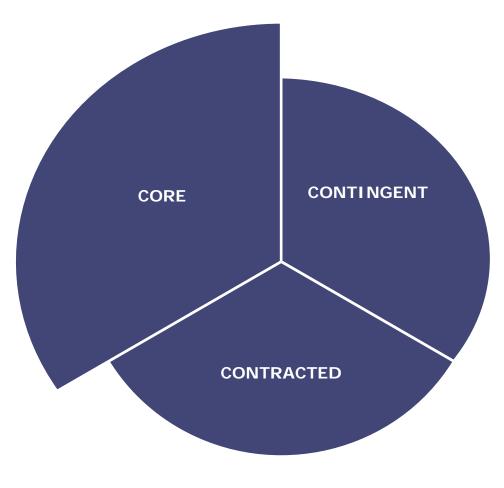
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## SMART WORKFORCE MODEL







### REPLENISHING THE WORKFORCE

#### Forecasted Hiring in Powerline Maintainer Trade

	2014 Forecast & Actual	2015	2016	2017	2018	2019	2020	Total
Apprentice Hiring	6	5	5	5	5	4	4	34
Journeyperson Hiring	2	2	2	2	2	2	2	14

#### **Forecasted Apprentice Hiring in Remaining Trades**

	2014 Forecast & Actual	2015	2016	2017	2018	2019	2020	Total
Cable Jointer			2		2		2	6
Meter Technician		2	2	2	2			8
Station Electrician	3	4						7
System Operator		1	1	2	2	1		7







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## WORKFORCE PRODUCTIVITY



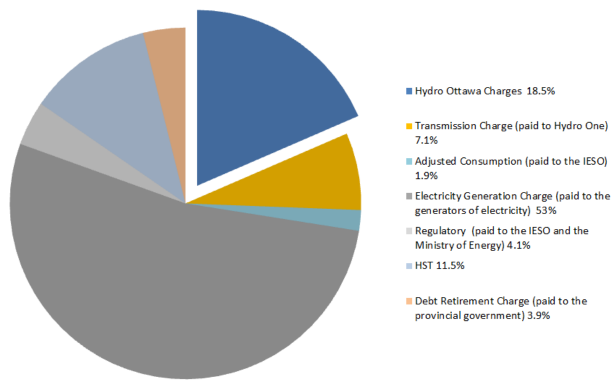






### HISTORY OF INCENTIVE RATE MAKING

#### Typical Residential Monthly Bill with TOU November 1, 2014



	JAN 1, 2012	JAN 1, 2013	JAN 1, 2014	JAN 1, 2015
Distribution Rate increases arising from the regulatory incentive rate-making (IRM) process	9.16%	0.95%	1.34%	1.28%



#### WHY A CUSTOM IR APPLICATION?

Significant infrastructure investments must continue to avoid risks to system and service reliability

(\$millions)	2016	2017	2018	2019	2020
Capital Expenditures (Including new Facilities)	\$145	\$149	\$119	\$121	\$120
Depreciation	\$41	\$44	\$47	\$49	\$50
Multiple	3.5	3.3	2.5	2.4	2.3

Custom IR offers a financial sustainability model to provide timely return on needed capital investments



#### **GUIDING PRINCIPLES**

- Ensure rate increases are just and reasonable, and that rates are timely and commensurate with costs
- Invest in sufficient capital to maintain system reliability
- Ensure flexibility to introduce new customer services
- Demonstrate Hydro Ottawa's culture of innovation, productivity and cost containment
- Earn an appropriate rate of return in a timely manner to permit continued investment in capital assets to meet customer expectations



#### CONSISTENT WITH POLICY FRAMEWORK

## Renewed Regulatory Framework Objectives:

## To permit flexible rate setting options that:

1	Incorporates long term capital/operational planning	
2	Incorporates balanced incentives	
3	Is outcome-focused	
4	Provides value for money for customers	VALUE



#### ASSET MANAGEMENT PLAN IS RIGOROUS AND COMPLETE

- Multi-Year forecast
  - Average gross investment \$130 Million
  - Investment consistent with 2013-2015 for distribution plant
  - 2016 rebase; 2017-2020 detailed forecast

#### > RATIONALE

Ensures safe and reliable service



Provides incentive to prioritize pace and effectively manage

#### **Summary of Rate Base for Test Years**

Millions	2016	2017	2018	2019	2020
Rate Base	923	971	1,020	1,051	1,094



#### A GENERATIONAL INVESTMENT IS REQUIRED



Y factor will be applied to pass along the costs associated with the construction of a new administrative building, and operational centres



#### BALANCED INCENTIVES

#### Operations, Maintenance, and Administration (OM&A)

- Cost Rebasing for 2016 Test Year
- Inflation (I) Productivity (X) formulaic adjustment for 2017 2020
  - Inflation = Conference Board of Canada current forecast for 2017 2018
    - To be updated in Fall 2017 for 2019 -2020
  - Productivity X-Factor drawn from Empirical Evidence
    - Average of 4 Industry Experts



#### **Cost of Capital Parameters**

- Return on equity and ST Debt rates as prescribed by OEB for 2016; held for 2017-2018
- LT Debt = weighted average of embedded and forecast deemed rates; held for 2017-2018
- Parameters to be reset in 2018, for 2019 and 2020

Balanced approach requires continuous productivity and innovation, and provides rate certainty for 3 years



# FINANCIAL SUCCESS WILL BE SHARED WITH CUSTOMER

## **Earnings Sharing Mechanism**



	Deemed ROE Threshold	Treatment
1	Under earning	Borne by shareholder
2	0 to +150 basis points	Retained by shareholder
3	+151 to 250 basis points	50:50 sharing of customer/shareholder
4	+251 basis points and above	90:10 sharing of customer/shareholder



#### CUSTOMER ENGAGEMENT SURVEY

- 6,086 Hydro Ottawa customers were consulted in March and April 2015
  - Focus groups
  - Online survey
  - Key accounts interviews
  - Telephone survey
- Innovative Research is a reputable public opinion firm, conducting research for several Ontario utilities



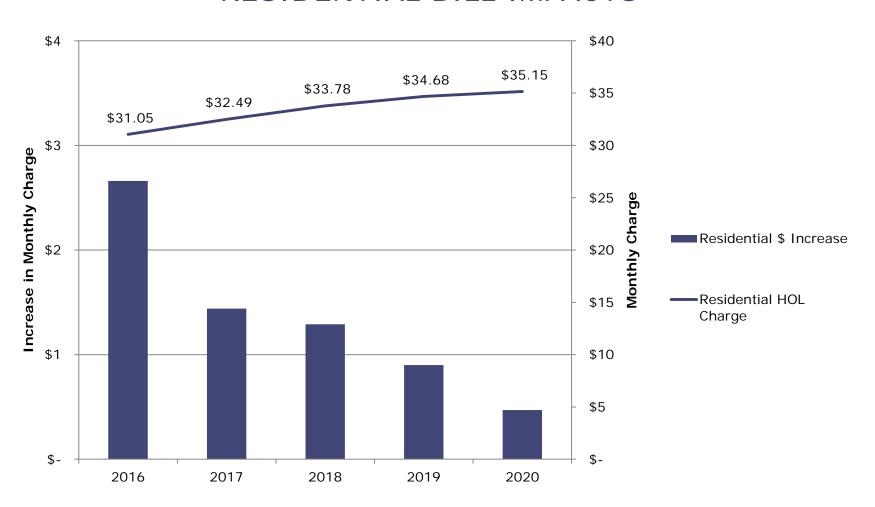


## 5 YEAR SUMMARY OVERVIEW

Millions	2016	2017	2018	2019	2020
Capital	\$120	\$114	\$119	\$121	\$120
Y Factor	\$25	\$35	\$6	\$0	\$0
OM&A	\$87	\$90	\$93	\$96	\$99
Revenue Requirement from rates	\$177	\$187	\$198	\$207	\$213



## RESIDENTIAL BILL IMPACTS



## > THANK YOU

