# Prospective Cost of Service Study

For Fiscal Year Ending March 31, 2011



Cost of Service Department May 25, 2010

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#### **EXECUTIVE SUMMARY**

A Cost of Service Study ("COSS") is a method of allocating a utility's cost to the various classes of customers that it serves. Its purpose is to determine a fair sharing of the utility's Revenue Requirement among the customer classes. While there are many allocation methods, the central aim is always to allocate costs to the customer classes on the basis of known customer characteristics. The cost study conducted at Manitoba Hydro is an average (embedded) study in that the unit costs represent the average to serve all customers in a rate class or subclass based upon funds historically invested in plant in service.

Manitoba Hydro's COSS is a Prospective Study. That is, while historic investment has a significant role in determining the costs, the study utilizes forecast costs for the next fiscal year. This provides a basis for testing rates that are proposed for the next fiscal year.

The results of the study indicate the degree to which the rate class/subclass revenue recovers allocated costs. Although the study has the appearance of exactness, it only provides an approximation of the actual cost of serving a particular customer or group of customers within a customer class. This is because there are many judgements involved in the process of classifying and allocating costs, particularly those costs related to capital investment. There is no right or wrong way of allocation, as each utility's operating characteristics and reasons for capital investment are not necessarily the same. The objective for the utility is to select a method which best represents cost causation and the equitable sharing of costs among the customer rate classes. Because of the inexactness of a Cost of Service Study, a Zone of Reasonableness (ZOR) is usually established within which Revenue to Cost Coverage (RCC) ratios are targeted. At Manitoba Hydro the target Zone of Reasonableness is for RCC's to be within the range of 95 to 105 percent.

Manitoba Hydro has carried out PCOSS11 using the same methodology employed for PCOSS10. This methodology incorporates many of the Public Utilities Board (PUB) recommendations emerging from the 2006 Cost of Service review and the 2008 General Rate Application (GRA).

Manitoba Hydro's approach to PCOSS11 is outlined as follows:

**Export Class** 

PCOSS11 includes a single export class that is allocated Generation and Transmission costs on

the same basis as to domestic customers.

**Load Profile for Allocation of Generation Costs** 

Twelve SEP time periods have been used in the allocation of generation-related costs, using

energy use profiles averaged over seven years. Future PCOSS will use the full eight year

average as Load Research data becomes available.

**Assignment of DSM Costs** 

DSM costs are assigned to the customer classes benefiting from the DSM programming, in the

same manner as carried out prior to PCOSS08. This process reasonably assigns costs in

accordance with the classes which benefit from the expenditures, is relatively simple to carry out,

and avoids methodological complications associated with tracking cumulative DSM energy and

capacity savings.

The costs of programs that are funded by the Affordable Energy Fund (AEF) have been charged

directly to the export class in this study.

**Thermal Plant Costs Assigned to the Export Class** 

As gas-fired generation is almost never used to support exports and the plants provide

dispatchable energy for the benefit of domestic customers, PCOSS11 assigns the cost of gas-

fired thermal plants entirely to the domestic classes.

In accordance with climate change legislation, use of the Brandon Unit 5 coal generating station

is limited to emergency use only. As Manitoba Hydro can no longer use coal-fired generation to

support exports, all the fixed and variable costs have been assigned entirely to the domestic

classes in this study.

**Assignment of Other Costs to Exports** 

Purchased power costs and the costs associated with securing US transmission used to make opportunity export sales have been directly assigned to the Export class.

The 'Trading Desk', as well as MISO and MAPP memberships provides benefits to domestic customers by facilitating import purchases needed for dependable supply, and during periods of prolonged drought, or in the event of a major generation or transmission failure. Consequently, only the portion of these costs that can be directly attributed to Manitoba Hydro's export sales activities has been directly assigned to the export class. The remaining 58% of the costs have been assigned to the domestic classes.

#### **Forecast of Export Revenue**

Manitoba Hydro's forecast of export prices for 2010/11 used in PCOSS11 is consistent with the Integrated Financial Forecast (IFF09).

#### **Net Export Revenue**

The assignment and allocation of costs to the Export class results in net export revenue of \$47 million to be allocated to domestic customers as indicated in the following table:

	(million \$)
Gross Export Revenue	\$384
Uniform Rates	\$20
Affordable Energy Fund Expenditures	\$12
Trading Desk	\$5
MISO/MAPP	\$2
NEB Cost	\$1
Purchased Power and Transmission	\$120
Allocated Water Rentals	\$21
Allocated Generation & Transmission	\$156
Net Export Revenue	\$47

### **PCOSS Results**

Revenues in PCOSS11 are based upon the rates approved on an interim basis in Board Order 33/10. The resulting Revenue Cost Coverage ratios (RCC) of the major classes are as follows:

	RCC	RCC
	(April 1, 2009	(Interim April 1,
CUSTOMER CLASS	Rates)	<b>2010 Rates</b> )
Residential	95.8%	95.9%
GSS Non-Demand	104.6%	104.8%
GSS Demand	103.3%	103.8%
GSM	101.4%	101.1%
GSL 0 – 30 kV	91.8%	91.9%
GSL 30 – 100 kV	104.2%	104.2%
GSL > 100 kV	112.7%	112.6%
Area & Roadway Lighting	107.8%	105.2%

SECTION A: COST OF SERVICE METHODOLOGY

#### **Cost of Service History**

Manitoba Hydro has conducted cost of service studies since the mid 1970s. While significant changes have occurred on an evolutionary basis, cost of service studies filed with previous Rate Applications follow generally the same principles that were adopted with early cost of service studies. The significant changes relate mainly to the ability to better forecast customer loads and load factors, and special treatment of items such as DSM or net export revenues. The key features of the study that have remained relatively unchanged since the late 1970s are:

- The study deals with embedded costs (in 1992 the study changed from using historic costs to forecast costs).
- The study functionalizes utility costs into five main groups: Generation; Transmission; Subtransmission; Distribution Plant and Distribution Services (or Customer Service).
- The study allocates Subtransmission costs on the basis of Non-Coincident Peak Demand only.
- The study allocates Distribution plant costs on the basis of Non-Coincident Peak Demand and Customer Count. The proportion classified on the basis of Demand has been set at 60% since 1991.
- The study allocates Customer Service costs in several ways, but all are customer-related; allocation among classes is based on the number of customers in each class. For some costs customer numbers are weighted differently for each class, reflecting differences among the classes in the cost to provide the service.
- The study allocates Transmission Demand-related costs on the basis of both winter peak (top 50 coincident hours) and summer peak (also top 50 coincident hours). Prior to 2004 these costs were allocated on the basis of winter peak only.
- The study allocates a credit for net export revenue to all domestic classes in proportion to total allocated costs of all functions. This method was endorsed by the PUB in 2006.
   Previously the credit was allocated to classes on the same basis as allocated Generation and Transmission costs.

### Methodology used in PCOSS11

Manitoba Hydro has carried out PCOSS11 using the same methodology employed for PCOSS10. This methodology incorporates many of the PUB recommendations emerging from the 2006 Cost of Service review and the 2008 GRA. Below are the PUB's recommendations and Manitoba Hydro's approach in PCOSS11:

1. Include only a single export class and allocate costs to that class in a manner comparable to the allocation of costs to domestic classes.

PCOSS11 includes only a single export class. After adjusting for energy provided by imports, a share of Manitoba Hydro's Generation and Transmission costs are allocated to the class on the same basis as to domestic customers.

- 2. Directly assign the following costs to the export class:
  - a. 50% of fixed costs of thermal plant and 100% of the variable cost of thermal plant.

As gas-fired generation is almost never used to support exports and the plants provide dispatchable energy for the benefit of domestic customers, PCOSS11 assigns the cost of gas-fired thermal plants entirely to the domestic classes.

When Brandon Coal Generation is restricted to emergency use only (in accordance with the government's direction), the allocation of costs to the export class will decrease. (PUB Order 116/08, page 270)

In accordance with climate change legislation, use of the Brandon Unit 5 coal generating station is limited to emergency use only. As Manitoba Hydro can no longer use coal-fired generation to support exports, all the fixed and variable costs have been assigned entirely to the domestic classes in this study.

b. Assign DSM costs directly to the export class and add DSM energy savings to domestic load for generation cost-sharing purposes.

In PCOSS11, DSM costs are assigned to the customer classes benefiting from the DSM programming, in the same manner as carried out prior to PCOSS08, and again in PCOSS10. This process reasonably assigns costs in accordance with the classes which benefit from the expenditures, is relatively simple to carry out, and avoids methodological complications associated with tracking cumulative DSM energy and capacity savings. Manitoba Hydro does not have detailed historic data on realized DSM savings by rate class.

The cost of programs that do not pass Manitoba Hydro's screening process for inclusion in the Power Smart plan, but are instead funded by the Affordable Energy Fund (AEF), cannot be directly assigned to the customer classes and still reflect cost causation. These costs have been charged directly to the export class in this study.

c. Assign certain costs directly against the export class; including "trading desk" related costs, MAPP and MISO costs, purchased power costs and the costs associated with accessing US transmission.

Purchased power costs and the costs associated with securing US transmission used to make opportunity export sales have been directly assigned to the export class.

Although the remaining costs also facilitate export sales, they would largely still be incurred in order to achieve the dependable supply required to serve domestic customers. Manitoba Hydro has designed its system to use imports to meet its dependable energy requirements, as it is more cost effective than building the additional thermal plants that would otherwise be required. The trading desk provides benefits to domestic customers by facilitating these purchases, and energy required during periods of prolonged drought, or in the event of a major generation or transmission failure. Similarly MISO and MAPP memberships would still be required in the absence of export activities in order to gain access to the required import power. Consequently, only the portion of these costs that can be directly attributed to Manitoba Hydro's export sales activities has been directly assigned to the export class.

It was estimated that 42% of the positions related to the trading desk were purely export related. On this basis 42% of trading desk and MISO/MAPP membership

costs are assigned to the export class. The remaining costs, which would likely exist even in the absence of export sales, have been assigned to the domestic customers due to the benefits that domestic customers receive from interconnection.

### 3. Use the most recent actual (not forecast) export prices to establish export revenue in the COSS.

PCOSS11 employs Manitoba Hydro's forecast of export prices for 2010/11. There are several reasons for this:

- a. Manitoba Hydro's forecast, not the most recent actual export prices, is used in the IFF that underlies the PCOSS, and which supports Manitoba Hydro's rate application to the PUB. It is not appropriate to provide a PCOSS which is inconsistent with the IFF.
- b. Actual prices are, in some measure, a reflection of actual water flows. Typically high water flows will lead to lower export prices and vice-versa. Since the PCOSS is based on median flows, it should not incorporate export prices which reflect actual flows which are higher or lower than median flows.
- c. Manitoba Hydro's forecast of export prices already incorporates historical information about pricing.
- d. An examination of the actual experience since 2001 does not indicate superiority of using actual previous price data.

#### 4. Use 12 SEP time periods in the allocation of generation-related costs.

This recommendation has been incorporated into PCOSS11.

### 5. Incorporate Diesel and Export classes in the same fashion as other domestic customer classes.

The Diesel and Export classes have been added to Revenue Cost Coverage ("RCC"), Customer, Demand and Energy ("CDE") and Functional Cost Analysis tables included as Schedules B1 to B3.

### 6. Use actual (eight year) energy (SEP) prices and energy use profiles in generation energy weighting process.

Load Research data is not available to provide domestic consumption profiles over the required twelve periods for years prior to 2002/03. The study has used energy use profiles for the seven year period from 2002/03 to the 2008/09 base year of PCOSS11. Future PCOSS will use the full eight year average as data becomes available.

PCOSS11 uses the same methodology with further refinement to the calculation of estimated class demand. In recent studies the coincident peak (CP) and non-coincident peak (NCP) demand have been estimated for each class by applying CP load factor (CP LF) and coincidence factors (CF) from the most recent Load Research study against forecast class energy. Although not specifically directed, Manitoba Hydro believes using averaged CP LF and CF from multiple Load Research Studies will provide similar improvement in estimating class CP and NCP allocators. Manitoba Hydro does not have sufficient historical information to provide the full eight years, hence in PCOSS11 the average from six years of Load Research results is used for NCP allocators in Schedule D5, and three years for seasonal CP allocators in Schedule D1. Manitoba Hydro will move towards using average factors from the previous eight years, for consistency with sample used to create the energy use profiles, as Load Research data becomes available.

The assignment and allocation of costs to the Export class results in net export revenue of \$47 million to be allocated to domestic customers as indicated in the following table:

	(million \$)
Gross Export Revenue	\$384
Uniform Rates	\$20
Affordable Energy Fund Expenditures	\$12
Trading Desk	\$5
MISO/MAPP	\$2
NEB Cost	\$1
Purchased Power and Transmission	\$120
Allocated Water Rentals	\$21
Allocated Generation & Transmission	\$156

### **Treatment of Diesel Funding Agreement in PCOSS11**

Allocation of export revenues in the PCOSS is based on total cost to serve in the diesel rate zone, as provided in the Diesel Funding Agreement between Manitoba Hydro, Indian and Northern Affairs Canada (INAC) and the four First Nations represented by Manitoba Keewatinook Ininew Okimowin (MKO). As such the total unreduced cost is reflected in the RCC Table in PCOSS11, while revenues for the Diesel class in the schedules are based upon variable costs, upon which the revised diesel rates are based.

The RCC calculated using the Diesel Cost of Service Study for 2006/07, upon which interim *ex parte* rates from PUB Order 176/06 are based, is 86.3% using revenues of \$4,512,711 and variable costs of \$5,226,151. Note that revenue does not include allocated net export revenues, which are currently being applied against the accumulated deficit.

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**SECTION B: SUMMARY RESULTS** 

As has been typical of past PCOSS, the study has been prepared on the basis of a financial forecast incorporating median water flows, specifically, on the basis of IFF09. The level of export sales forecast in this PCOSS reflects this assumption.

PCOSS11 includes the 2.9 per cent rate increase for all customer classes except Area & Roadway Lighting, as approved on an interim basis in Board Order 33/10. PCOSS11 does not include the revenue from the revised Energy Intensive Industrial Rate as included in the revenue forecast in IFF09.

This Section outlines the three primary tables: Revenue Cost Coverage ("RCC"), Customer, Demand and Energy ("CDE"), and Functional Cost Analysis.

- 1. Revenue Cost Coverage Tables This ratio compares revenues of each class to its allocated costs. The RCC ratio provides the relative performance of each rate class over a base of 100%. Schedule B1 outlines the customer class RCC;
- 2. Customer, Demand and Energy Costs ("CDE") In this table the components are converted to unit costs using billing determinants, i.e., number of customers, billable demand and kW.h sales. The information in Schedule B2 is intended to provide a comparison of allocated unit costs with the corresponding price in the appropriate rate schedule; and
- 3. Functional Breakdown This table identifies the cost of providing each level of service to each customer class. This information could be beneficial when evaluating service extension policies or construction allowance guidelines. Schedule B3 outlines the functional breakdown.

Manitoba Hydro Prospective Cost Of Service Study March 31, 2011 Revenue Cost Coverage Analysis

### SUMMARY

Customer Class	Total Cost (\$000)	Class Revenue (\$000)	Net Export Revenue (\$000)	Total Revenue (\$000)	RCC % Current Rates
Residential	540,365	497,455	20,535	517,990	%6:56
General Service - Small Non Demand General Service - Small Demand	118,628 114,981	119,914	4,383	124,297 119,303	104.8%
General Service - Medium	168,455	164,114	6,237	170,352	101.1%
General Service - Large 0 - 30kV	80,204	70,730	2,964	73,694	91.9%
General Service - Large 50-100kV* General Service - Large >100kV* *Includes Curtailment Customers	32,913 173,341	188,679	1,241	24,511 195,178	112.6%
SEP	1,006	852	1	852	84.7%
Area & Roadway Lighting	19,574	20,339	259	20,598	105.2%
Total General Consumers	1,249,469	1,210,239	46,336	1,256,574	100.6%
Diesel	12,375	4,793	477	5,270	42.6%
Export	337,251	384,064	(46,813)	337,251	100.0%
Fotal System	1,599,096	1,599,096		1,599,096	100.0%

Manitoba Hydro Prospective Cost Of Service Study - March 31, 2011 Customer, Demand, Energy Cost Analysis

### SUMMARY

	CO	CUSTOMER			DEMAND	ND		田	ENERGY		
Class	Cost (\$000)	Number of Customers	Unit Cost \$/Month	Cost (\$000)	% Recovery	Billable Demand MVA	Unit Cost \$/KVA	Cost (\$000)	Metered Energy mWh	Unit Cost ¢/kWh	
Residential	121,464	470,975	21.49	201,202	%0	n/a	n/a	197,163	6,771,781	* 88.5	*
GS Small - Non Demand GS Small - Demand	23,721 7,335	53,170 11,451	37.18 53.38	41,769 46,112	38%	n/a 2,100	n/a 8.34	48,756 57,316	1,571,227 1,883,200	5.76 * 4.56	* *
General Service - Medium	6,325	1,867	282.36	64,099	87%	6,978	8.40	88,794	3,015,078	3.23	
General Service - Large <30kV General Service - Large 30-100kV General Service - Large >100kV	3,153 2,156 2,231	259 30 14	n/a n/a n/a	29,553 7,597 29,035	100% 100% 100%	3,646 1,681 8,969	8.97 * 5.80 * 3.49 *	44,535 21,921 135,576	1,538,688 846,683 5,310,790	2.89 2.59 2.55	
SEP	261	23	946.48	159	%0	n/a	n/a	587	15,200	* 06.7	*
Area & Roadway Lighting	14,342	154,961	7.71	2,664	%0	n/a	n/a	2,309	101,099	* 4.92	*
Total General Consumers	180,988	692,750		425,189		23,374		596,956	21,053,746		
Diesel	273	760	29.91	409	%0	n/a	n/a	11,217	13,664	* 80.28	*
Export	n/a	n/a	n/a	46,327	%0	n/a	n/a	290,925	7,122,000	4.74 ***	*
Total System	181,261	693,510		471,925		23,374		860,668	28,189,411		

\* - includes recovery of customer costs
\*\* - includes recovery of demand costs
\*\*\* - includes recovery of customer and demand costs

Manitoba Hydro Prospective Cost Of Service Study - March 31, 2011 Functional Breakdown

### SUMMARY

300	Total Cost	Generation Cost	క	Transmission Cost	Sub %	Subtransmission Cost	%	Distribution Cust Service	8	Distribution Plant Cost	
Curso	(000+)	(0004)	2	(0004)	2	(0004)	2	(0004) 1500	2		
Residential	519,830	197,163	37.9%	49,565	9.5%	37,259	7.2%	60,599	11.7%	175,243	33.7%
General Service - Small Non Demand General Service - Small Demand	114,246 110,763	48,756 57,316	42.7% 51.7%	12,186 13,460	10.7%	7,288	6.4% 7.2%	15,902 3,538	13.9%	30,114 28,426	26.4% 25.7%
General Service - Medium	162,218	88,794	54.7%	21,331	13.1%	11,246	6.9%	5,411	3.3%	35,437	21.8%
General Service - Large <30kV General Service - Large 30-100kV General Service - Large >100kV	77,240 31,674 166,842	44,535 21,921 135,576	57.7% 69.2% 81.3%	10,610 4,927 29,035	13.7% 15.6% 17.4%	5,317 2,670 0	6.9% 8.4% 0.0%	2,945 2,111 2,209	3.8% 6.7% 1.3%	13,833 44 21	17.9% 0.1% 0.0%
SEP	1,006	587	58.3%	159	15.8%	0	%0.0	248	24.6%	13	1.3%
Area & Roadway Lighting	19,315	2,369	12.3%	415	2.1%	570	3.0%	809	3.1%	15,353	79.5%
Total General Consumers	1,203,134	597,017	49.6%	141,688	11.8%	72,373	%0.9	93,572	7.8%	298,484	24.8%
Diesel	11,898	11,217	94.3%	0	0.0%	0	0.0%	0	%0.0	682	5.7%
Export	337,251	290,925	86.3%	46,327	13.7%	0	0.0%	0	0.0%	0	0.0%
Total System	1,552,283	899,158	57.9%	188,014	12.1%	72,373	4.7%	93,572	%0.9	299,166	19.3%

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SECTION C: FUNCTIONALIZATION AND CLASSIFICATION METHODS

#### **Organization and Preparation of Forecast Data**

This Section provides a basic review of the approaches taken to organize Manitoba Hydro's 2010/11 forecast data for use in the PCOSS and the functionalization and classification of costs in preparation for allocation to customer classes. Allocation methods are explained in Section E. The remainder of this Section is organized as follows:

- Definitions
- Functionalization and Classification Process
- Functionalization and Classification of Capital Related Costs
- Functionalization and Classification of Operating and Administrative Costs
- Adjusted Revenue

#### **Definitions**

Functionalization – Functionalization is the preliminary arrangement of costs according to functions performed by the electric system. Manitoba Hydro has defined its functional levels as follows:

- Generation Function This function includes all generating facilities, HVDC facilities (excluding Dorsey Converter Station), communication facilities associated with the Generation function and a share of the administration buildings and general equipment.
- Transmission Function Historically Transmission facilities have included the high voltage (100 kV and higher) grid transmission lines. With the methodology changes introduced in the PCOSS02, this has been further refined to include only transmission lines which would be recognized for inclusion in Manitoba Hydro's Open Access Transmission Tariff. Radial Transmission facilities, including those with voltage greater than 100 kV, are included in the Subtransmission function. In addition to the transmission lines above, this function also includes: Dorsey Converter Station, the high voltage portion of substations, the communications facilities associated with the Transmission

function and a share of the administration buildings, general equipment and substation transformers in stock.

- Ancillary Services Function This function includes specific items<sup>1</sup> previously bundled in the Generation or Transmission function. Ancillary Services are services necessary to support the transmission of capacity and energy from resources to load while maintaining reliable operation of the Transmission provider's electrical system. A complete description of the ancillary services offered can be found in the "Functionalization and Classification of Capital Related Costs" section that follows. Although Ancillary Services are functionalized separately, they are included with Transmission for the purpose of presentation.
- Subtransmission Function This function includes non grid/radial transmission lines (greater than 100 kV), lower voltage (66 kV and 33 kV) subtransmission lines, the low voltage portion of the substations and a share of communication equipment, administration buildings, general equipment and substation transformers in stock. These facilities are required to bring the power from the common bus network to specific load centres.
- Distribution Plant Function This function includes the low voltage (less than 33 kV) distribution lines, the low voltage portion of the substations, meters, metering transformers, distribution transformers and a share of communication equipment, administration buildings, general equipment, and substation transformers in stock.
- Distribution (or Customer) Services Function This function captures all costs associated
  with serving the customer after delivery of the energy. This includes such costs as billing
  and collections, as well as other departmental costs such as Power Smart Energy Services
  and Rates & Regulatory. In addition, it includes a share of administration buildings and
  general equipment associated with these activities.

Classification – The process of classifying functionalized costs into one or more of the following: Demand, Energy and Customer-related cost components for allocation to the classes of service. This process also enables the determination of unit demand, energy and customer costs for each customer class.

<sup>&</sup>lt;sup>1</sup>As based on Business Process Synchronization Unit ("BPSU") breakdown in SAP.

Class of Service – A group of customers having reasonably similar service characteristics, plant facilities requirements, ultimate energy use, and load patterns.

Cost Component – The term used to describe the classification of an electric utility's total operating expenses and capital investment in electric plant as Demand, Energy or Customer-related costs.

- *Customer Costs* Customer costs are costs associated with the carrying of customers on the power system, or the addition of customers to the power system.
- *Energy Costs* Energy costs are costs associated with the consumption of electricity over a period of time by customers of the power system.
- *Demand Costs* Demand costs are costs associated with the rate of flow of electricity demanded at one point in time and the maximum size (capacity) of facilities required to serve the demands of electric customers.

#### Functionalization and Classification Process

Manitoba Hydro's COSS has been developed with reference to industry standards as well as the design and operating characteristics of its electric system. Manitoba Hydro functionalizes gross and net plant in-service for the purpose of functionalizing interest expense, capital tax, as well as the contributions to or appropriations from reserves. Manitoba Hydro does not perform a traditional allocation of rate base as a rate of return is not measured, but reserve additions required to achieve reasonable financial targets are included as a cost of service. Revenue to cost ratios are used to aid in the evaluation of rate levels.

#### Functionalization and Classification of Capital Related Costs

In the preparation of the PCOSS the base year gross investment, that being actual plant in-service as of March 31, 2009, is first functionalized.

Functionalized gross plant investment for 2009 is set forth in Schedule C1. Plant investment is functionalized into the following areas:

- Generation
- Transmission (Domestic, Export)
- Ancillary Service

- Subtransmission
- Distribution Plant
- Distribution Services

Substations are functionalized recognizing Alternating Current ("AC") and Direct Current ("DC") facilities. All DC substations are functionalized as Generation, with the exception of Dorsey Station which is functionalized as Transmission. AC substations are functionalized as Transmission, Subtransmission or Distribution. An analysis of voltage levels, functions, current use, and related books and records of the company, is used to determine the functionalization of the numerous AC substations. Transmission lines and related facilities are functionalized on a comparable basis including analysis of voltage level, current use and function. The Transmission function is separated into facilities used solely by domestic consumers and into facilities used to interconnect Manitoba Hydro's central transmission grid with neighbouring utilities.

As noted previously Ancillary Services are items that were formerly bundled within the Generation and Transmission function. Separation of these components is done through analysis of individual Generation and Transmission asset components. Classification of Ancillary Services is the same as Transmission costs.

There are six types of Ancillary Services, all of which must be offered by the Transmission provider. Of these six services, the purchaser of this service must purchase two from the Transmission provider:

- Scheduling, System Control and Dispatch Service Required to schedule the movement of power from, to or within a control area;
- Reactive Supply and Voltage Control from Generation Source Service Required to maintain Transmission voltages within acceptable limits.

The remaining four other Ancillary Services can be procured from the service provider, self supplied, or purchased from a third party:

- Regulation and Frequency Response Service Required to provide for the continuous balance of resources (Generation and Transmission) with load and maintaining scheduled interconnections at sixty cycles per second;
- Energy Imbalance Service Provided when differences occur between scheduled and actual delivery of energy to a load over a single hour;

- Operating Reserve Spinning Service Needed to serve load immediately in the event of a system contingency;
- Operating Reserve Supplemental Reserve Service Same as spinning reserve, but able to serve load within a short period of time.

All Distribution facilities, meters and metering transformers are functionalized as Distribution. Subtransmission facilities are analyzed by voltage level and are functionalized accordingly.

Communication facilities and equipment are functionalized as Generation, Transmission, Subtransmission and Distribution plant. The communication equipment associated with the above functions is based upon the investment in these facilities.

Buildings and other administrative facilities are treated as administration cost centres in the Financial Reporting System ("SAP"). Depreciation costs for these non-facility cost centres, as they are called in SAP, are allocated back to facility cost centres based on specific assessment cycles within the system. These assessments bring facility cost centres to full cost which can then be appropriately functionalized.

The forecast of capital additions consists of major and domestic item additions. The domestic items consist of non-blanket items (facilities specifically identified) and blanket items (facilities broadly identified). Capital items consist of gross additions, salvage material and capital contributions. The functionalization of forecast salvage material and capital contributions follows the same methodology and is treated consistently with the functionalization of gross additions with the exception of the assignment of capital contributions for the Diesel Rate Zone. These contributions are deducted from those functionalized as distribution lines. Contributions in the Diesel Zone are received primarily through work undertaken on district work orders.

Major item additions are functionalized based on the facility being constructed and included in the COS once the new asset is placed in service. Functionalization of domestic items is based on a three-year average of previous domestic item expenditures since the facilities are only broadly defined.

Included in the forecast of capital additions is salvage labour and expense which must be backed out of the forecast additions to arrive at gross investment. The financial forecast nets salvage labour and expense together by facility. The COSS replicates this process. Salvage labour and expense affects the forecast of accumulated depreciation, and historic retirement values reduce both gross investment and accumulated depreciation. Schedule C2 details the functionalized gross investment forecast for the fiscal year ending March 31, 2011.

Schedule C3 shows the functionalization of accumulated depreciation forecast for fiscal year ending March 31, 2011. Accumulated depreciation for diesel generation, street lighting (asset class distribution lines), and HVDC (asset class substation and transmission lines) are assigned. For the remaining functional costs, accumulated depreciation by asset class is prorated based upon functionalized gross investment (opening balance).

The customer contributions are shown in Schedules C4 and C5. Unamortized customer contributions can be found in Schedule C4; whereas Schedule C5 details the functionalization of customer contribution amortization. Schedule C6 outlines the functionalized net depreciation expense. Schedule C7 shows the net investment for fiscal year end 2011.

Depreciation expense, both direct facility depreciation and allocated administrative depreciation, is separated from operating costs. The Corporation periodically undertakes a depreciation study to ensure that amortization of assets is commensurate with the actual life of a particular asset. The last such review was in fiscal year 2004/05, these revised rates are reflected in the PCOSS11. Functionalized depreciation expense is also matched and adjusted to reflect amortization of customer contributions.

Schedule C8 outlines Rate Base Investment which is used to functionalize net interest expense as well as the forecasted contribution to reserves. The rate base is the average of the net plant in-service forecast for fiscal years 2009/10 and 2010/11 with adjustments for net deferred assets (calculation of the average investment can be found in Schedule C15). Schedule C9 follows with the functionalized net interest and reserve contribution.

Schedule C10 shows the functionalization of rate base for capital tax at March 31, 2011 (gross investment less accumulated depreciation) adjusted to include net deferred expenses which is used to functionalize forecast capital tax assessment. The functionalization of the forecast capital tax assessment for 2010/11 is shown on Schedule C11.

#### Functionalization and Classification of Operating and Administrative Costs

The PCOSS is based on revenue and cost data contained in the Corporation's Integrated Financial Forecast ("IFF"), supplemented with the use of Manitoba Hydro's Financial Reporting System, SAP.

Schedule C12 outlines operating costs by function and sub-functions. As with net depreciation expense, these values are determined from the Financial Reporting System (SAP) and include

allocations for administrative costs. SAP, via settlement cost centres, provides the initial functionalization of all functional operating and maintenance costs as well as depreciation expense. Final functionalization is done off-line and includes functionalization of items such as communication system costs to all functions except customer service. Other off-line changes include classification of distribution costs into customer and demand components. This approach used to classify distribution facilities is common to regulatory practices elsewhere. The demand/customer split by component is summarized below:

	COST CLAS	SSIFICATION
DISTRIBUTION FACILITIES	DEMAND	CUSTOMER
Substation	100%	
Line Transformers	100%	
Pole, Wire and Related Facilities	60%	40%
Meters and Metering Transformers		100%
Services		100%

#### Adjusted Revenue

Schedule C13 details class revenue and the allocation of adjustments to arrive at class/subclass revenue contained in the PCOSS. Unadjusted revenue by rate class/subclass is taken from the Proof of Revenue calculation.

Class revenue includes an adjustment to offset any revenue reduction that resulted from implementation of the uniform rates legislation that equalized northern, urban and rural rates throughout the province. The adjustment is necessary to ensure that the cost of implementing uniform rates is broadly shared, and not solely borne by the affected classes' former Zone 1 customers through degradation of the class RCC. The class revenue reduction percentages were calculated by dividing the total revenue for each class after uniform rates by that prior to the adoption of uniform rates. The reduction percentages are applied to the forecast revenue in the study to determine the adjusted revenue for the class. While the percentages are based on a one-time calculation and are constant, the forecast revenue will vary resulting in a change of the magnitude of the adjustment between studies. In PCOSS11 the revenue adjustment is \$20 million, with the offset charged against net export revenue as per PUB Order 101/04.

The revenue reduction associated with DSM Programs is also assigned to the customer rate classes in the general consumers revenue forecast process. DSM revenue reduction by class is shown below:

CLASS	TOTAL
Residential	\$ 10,434,733
General Service Small-Non-Demand	\$ 2,162,080
General Service Small-Demand	\$ 1,808,078
General Service Medium	\$ 2,293,619
General Service Large:	
0 - 30 kV	\$1,132,669
30 - 100 kV	\$ 165,852
> 100 kV	\$ 458,702
Total DSM	\$18,455,733

The accrual adjustment represents any forecast increase in either sales or rates over the previous accrual amounts. This adjustment is allocated to the rate classes/subclasses excluding seasonal, large power customers and street lighting. No seasonal accrual is forecast for street lights and large power customers that are billed at month end and therefore no accrual is required.

The general consumer's adjustment which is comprised primarily of late payment charges and some customer adjustments which are not identified to a specific rate class, is also allocated based upon unadjusted revenue excluding large power customers. Although some of this revenue would apply to the large power customer it would be minimal and clearly disproportional to sales.

Reconciliation of revenue in the IFF to that in the Cost of Service is shown on Schedule C14.

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF GROSS INVESTMENT MARCH 31, 2009

	TOTAL							ļ	Direct Allocation	cation
ASSET CLASS	GROSS INVESTMENT	Generation	Transmission Domestic E	ssion Export	Sub Trans	Distribution Plant So	ution Services	Ancillary Services	Lighting	Diesel
GENERATION -Thermal	4,642,582,152 472,619,840	4,584,860,925 472,619,840	57,721,227							
DIESEL	43,158,192									43,158,192
SUBSTATION - HVDC	1,066,964,314	601,833,219	317,565,478 622,158,554	64,718,863	159,916,953	512,306,214		12,456,806		
TRANSMISSION - HVDC	616,558,712 188,427,061	188,427,061	312,604,290	125,425,922	178,528,500					
DISTRIBUTION	2,035,359,061					1,889,768,252			141,524,635	4,066,174
SUBTRANSMISSION	256,153,257				245,151,216	11,002,041				
TRANSFORMERS - SUBSTATION - DISTRIBUTION	17,253,857 8,245,155		5,346,375	1,045,725	2,583,932	8,277,825 8,245,155				
METERS	49,862,080					49,862,080				
BUILDINGS	452,557,675	197,812,563	46,139,584	18,512,541	29,073,830	82,497,362	68,454,071		9,445,548	622,176
COMMUNICATION	427,964,103	97,938,987	36,222,195	11,031,093	76,991,541	103,345,053		102,435,234		
GENERAL EQUIPMENT	307,178,748	87,027,636	41,104,067	16,433,006	25,998,111	85,136,020	42,364,147		9,115,761	
SUBTOTAL	11,808,875,980	6,230,520,231	1,438,861,770	237,167,150	718,244,083	2,750,440,002	110,818,218	114,892,040	160,085,944	47,846,542
MOTOR VEHICLES	157,025,109									
TOTAL FIXED ASSETS	11,965,901,089	6,230,520,231	1,438,861,770	237,167,150	718,244,083	2,750,440,002	110,818,218	114,892,040	160,085,944	47,846,542

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF GROSS INVESTMENT FORECAST YEAR ENDING MARCH 31, 2011

								I	DIRECT ALLOCATIONS	CATIONS
Asset Class	Total	Generation	Transmission Domestic E	ssion Export	Sub- Transmission	Distribution Plant S	ution Services	Ancillary Services	Lighting	Diesel
GENERATION -Thermal	4,926,296,424 496,636,131	4,865,406,452 496,636,131	60,889,972	1 1		1 1		1 1	1 1	
DIESEL	50,913,184	•	•	•	•	1	•	•	•	50,913,184
SUBSTATION - HVDC	1,216,282,371 1,289,389,976	-637,527,193	353,856,408 651,862,783	67,807,869	174,889,480	606,233,002	1 1	13,495,612		
TRANSMISSION - HVDC	631,920,604 188,427,061	188,427,061	323,544,042	127,422,261	180,954,301	1 1			1 1	1 1
DISTRIBUTION	2,318,935,453	•	•	•	,	2,162,613,896	•	•	152,255,383	4,066,174
SUBTRANSMISSION	278,405,968	•	•	•	267,403,927	11,002,041	•	•	•	•
TRANSFORMERS - SUBSTATION - DISTRIBUTION	17,253,857 8,245,155	1 1	5,346,375	1,045,725	2,583,932	8,277,825 8,245,155	1 1	1 1	1 1	
METERS	58,221,471	•	•	•	•	58,221,471	•	•	•	•
BUILDINGS	489,587,428	218,313,499	49,793,140	19,978,473	30,036,071	87,184,880	73,676,997	•	9,982,192	622,176
COMMUNICATION	488,200,409	121,700,812	41,340,226	13,056,471	86,173,836	121,658,683	٠	104,270,381	•	٠
GENERAL EQUIPMENT	393,455,398	113,244,653	50,411,041	20,182,197	31,589,919	105,490,544	61,602,817	•	10,934,227	1
SUBTOTAL	12,852,170,890	6,641,255,801	1,537,043,987	249,492,996	773,631,466	3,168,927,497	135,279,814	117,765,993	173,171,802	55,601,534
MOTOR VEHICLES	181,381,059									
TOTAL FIXED ASSETS	13,033,551,949	6.641,255.801	1,537,043,987	249,492,996	773.631.466	3.168.927.497	135.279.814	117.765.993	173.171.802	55.601.534

SCHEDULE C3 Functionalization of Accumulated Depreciation

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF ACCUMULATED DEPRECIATION FORECAST YEAR ENDING MARCH 31, 2011

	Accum Depn		Transmission	ssion	Sub	Distribution	ion	Ancillary	DIRECT ALLOCATIONS	CATIONS
Asset Class	by Asset Class	Generation	Domestic	Export	Trans	Plant	Services	Services	Lighting	Diesel
GENERATION -Thermal	1,642,878,533 264,001,500	1,621,910,093	20,968,440						1 1	
DIESEL	36,212,221	•	•	•	•	•	•	•	•	36,212,221
SUBSTATION - HVDC	454,822,936 707,531,102	379,548,491	129,778,211 327,982,611	23,745,128	90,126,361	199,609,514		11,563,723	1 1	
TRANSMISSION - HVDC	216,888,110 77,565,698	- 77,565,698	115,193,255	50,590,619	51,104,236		1 1		1 1	
DISTRIBUTION	962,267,297	•	•	•	•	880,603,277	•	•	79,513,967	2,150,054
SUBTRANSMISSION	106,528,986	•	•	•	102,018,621	4,510,365	•	•	•	•
TRANSFORMERS - SUBSTATION - DISTRIBUTION	8,981,252 2,862,154		2,612,705	474,620	1,821,468	4,072,459 2,862,154	1 1	1 1	1 1	1 1
METERS	20,016,290	•	•	•	•	20,016,290	•	•	•	•
BUILDINGS	56,677,900	22,619,696	6,539,624	2,624,322	4,093,482	12,906,783	6,237,448		1,477,968	178,578
COMMUNICATION	208,326,818	52,736,917	16,263,055	4,442,314	37,128,544	41,586,573	,	56,169,414	ı	ı
GENERAL EQUIPMENT	178,785,129	55,597,258	23,134,097	9,266,789	14,549,546	46,165,307	25,099,003		4,973,129	•
SUBTOTAL	4,944,345,927	2,473,979,653	642,471,998	91,143,791	300,842,258	1,212,332,722	31,336,451	67,733,137	85,965,064	38,540,853
MOTOR VEHICLES	74,227,269									
TOTAL ACCUM DEPRECIATION	5.018.573.196	2,473,979,653	642,471,998	91.143.791	300,842,258	1.212.332.722	31,336,451	67.733.137	85.965.064	38.540.853

# 2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF CAPITAL CONTRIBUTIONS UNAMORITIZED BALANCE FORECAST YEAR ENDING MARCH 31, 2011

	Unamortized		E			i		:	DIRECT ALLOCATIONS	OCATIONS
Asset Class	Capital Contribution	Generation	Transmission Domestic E	Export	Sub- Transmission	Distribution Plant Se	Services	Ancillary Services	Lighting	Diesel
GENERATION -Thermal	20,184	20,184		' '			1 1	, ,		
DIESEL	•	1	•	1	•	•	•	•	•	•
SUBSTATION - HVDC	26,473,421		4,390,276	1 1	1,998,629	20,084,517	1 1	1 1		1 1
TRANSMISSION - HVDC	66,468,925 7,388	7,388	1,900,242	1 1	64,568,683		1 1		1 1	
DISTRIBUTION	169,968,475	•	•	•	•	149,083,828		,	20,436,737	447,910
SUBTRANSMISSION	1,821,011	ı	•	ı	1,821,011	,	,	,	•	,
TRANSFORMERS - SUBSTATION - DISTRIBUTION	1 1	1 1	1 1		1 1	1 1	1 1			1 1
METERS	•	•	•	•	•	,		•	•	•
BUILDINGS		•	•	ı	•	•	•	,	•	•
COMMUNICATION	215,729	22,196	131,993	34,251	4,183	23,106	,	1	,	,
GENERAL EQUIPMENT	223,137	223,137								
SUBTOTAL	265,198,270	272,905	6,422,510	34,251	68,392,506	169,191,450	1	,	20,436,737	447,910
MOTOR VEHICLES	•									
TOTAL UNAMORTIZED CONTRIBS	265,198,270	272,905	6,422,510	34,251	68,392,506	169,191,450			20,436,737	447,910

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF CAPITAL CONTRIBUTIONS ANNUAL AMORITIZATION FORECAST YEAR ENDING MARCH 31, 2011

	Annual Amortization		Transmission	sion	Sub-	Distribution	tion	Ancillary	DIRECT ALLOCATIONS	CATIONS
Asset Class	Contribution	Generation	Domestic	Export	Transmission	Plant	Services	Services	Lighting	Diesel
GENERATION -Thermal	6,780	6,780								
DIESEL	•									
SUBSTATION - HVDC	1,461,619		227,164		81,797	1,152,658				
TRANSMISSION - HVDC	1,677,798	139	59,586		1,618,211					
DISTRIBUTION	10,708,436					9,427,777			1,245,507	35,153
SUBTRANSMISSION	120,327				120,327					
TRANSFORMERS - SUBSTATION - DISTRIBUTION	1 1									
METERS	•									
BUILDINGS	•									
COMMUNICATION	28,943	7,524	3,427	1,285	4,712	11,995				
GENERAL EQUIPMENT	18,226	18,226								
SUBTOTAL	14,022,269	32,669	290,177	1,285	1,825,048	10,592,430	•	•	1,245,507	35,153
MOTOR VEHICLES	•									
TOTAL ANNUAL AMORT.	14,022,269	32,669	290,177	1,285	1,825,048	10,592,430	,		1,245,507	35,153

May 25, 2010

2011 PROSPECTIVE COST OF SERVICE Fiscal Year Ending March 31, 2011 Functionalization of Depreciation Costs

SCC Description	Depreciation	Generation	Transmission	Subtransmission	Distribution Plant	Customer Service	Ancillary Services	Diesel	Street Lighting	Exports
Research & Development	90,196	90,196								
Generation External Marketing	192,906	112,529								80,378
Common Generation Costs	40,418,396	40,159,066					•			259,331
Generating Station Costs	18,920,817	18,920,817					•			•
Other Generation Related Costs	138,363	138,363								
Dedicated Gen. Facilities	181,059,181	19,059,181					•	•		•
Hydraulic Generating Stations	49,220,217	49,220,217					•			
Other Hydraulic Generation Related Costs	16,252,927	16,252,927					•			
Hydraulic Generation Costs	65,473,144	65,473,144					•			
Thermal Generating Station	19,198,229	19,198,229					•	•		•
Non-Dedicated Gen. Facilities	84,671,374	84,671,374					•			
Generation Facilities Costs	103,730,554	103,730,554								
Purchased Power/Export Costs		•								•
Generation Facilities & Costs	144,148,951	143,889,620								259,331
Research & Development	171,797	24,625	118,386	28,786						
Transmission External Marketing	87,334	•	87,334							•
Common Trans. Costs/Revenues	4,062,055	24,625	3,264,813	772,617			•			•
Generation Switching Stations	1,999,556		1,999,556							
HVDC & Collector Facilities	54,350,126	28,072,266	26,277,861							
Networked AC Facilities	6,309,309	•	6,309,309							
Generation Access Transmission	65,658,991	28,072,266	37,586,726							
Regional Networked Trans.	9,018,769	•	9,018,769				•			
Future Transmission Line ROW	•	•	•							
Transmission Common	2,137,226		1,961,811	303,753.0		•	78,054			
Transmission Facilities/Costs	80,877,041	28,096,891	51,832,118	1,076,370			78,054			•
Common Subtransmission Costs	790,248			790,248						
Subtrans. Facilities & Costs	20,576,933	•	•	18,082,498	2,288,044	•	•	•		•
Dist. Facilities & Costs	98,061,241				94,685,878	288,084		•	3,087,279	•
Customer Service Costs	10,346,143	•		•		10,346,143				
Isolated Diesel Facilities	7,036,796	1,428,522	•	•	1,360,399	•	•	4,247,876		
System Control	6,195,852	2,230,507		2,230,507		•	1,734,838	•		
Communication & Control System	20,730,208	7,180,561	1,016,358	3,271,226	5,518,251	•	3,743,812	•	•	•
Planned Grants In Lieu Taxes	•	•	•	•	•	•	•	•		
	381 777 314	180 595 594	52.848.476	72, 430, 094	103 852 571	10 634 227	3 821 865	4247.876	3 087 279	250,331

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF NET INVESTMENT FORECAST YEAR ENDING MARCH 31, 2011

					į	i			DIRECT ALLOCATIONS	OCATIONS
Asset Class	Net Investment	Generation	Transmission Domestic E	ssion Export	Sub- Transmission	Distribution Plant S	Services	Ancillary Services	Lighting	Diesel
GENERATION -Thermal	3,283,397,707 232,634,631	3,243,476,175 232,634,631	39,921,532							1 1
DIESEL	14,700,963	•	•	1	,	•	1	1	•	14,700,963
SUBSTATION - HVDC	734,986,014 581,858,874	257,978,702	219,687,922 323,880,172	44,062,741	82,764,490	386,538,971	1 1	1,931,889		
TRANSMISSION - HVDC	348,563,570 110,853,975	110,853,975	206,450,545	76,831,642	65,281,382	1	•	•	•	1
DISTRIBUTION	1,186,699,680	•	•	1	•	1,132,926,792	•	•	52,304,679	1,468,210
SUBTRANSMISSION	170,055,970	•	•	1	163,564,294	6,491,676	1	•	1	1
TRANSFORMERS - SUBSTATION - DISTRIBUTION	8,272,605 5,383,001		2,733,670	571,105	762,464	4,205,366 5,383,001	1 - 1	1 1	1 1	
METERS	38,205,181	•	•	1	1	38,205,181	1		1	•
BUILDINGS	432,909,528	195,693,803	43,253,516	17,354,151	25,942,589	74,278,097	67,439,549	•	8,504,224	443,598
COMMUNICATION	279,657,863	68,941,698	24,945,178	8,579,906	49,041,109	80,049,004	•	48,100,967	•	,
GENERAL EQUIPMENT	214,447,132	57,424,259	27,276,943	10,915,408	17,040,373	59,325,237	36,503,814		5,961,098	1
SUBTOTAL	7,642,626,694	4,167,003,243	888,149,478	158,314,954	404,396,702	1,787,403,325	103,943,363	50,032,856	66,770,001	16,612,771
MOTOR VEHICLES	107,153,790									
TOTAL NET INVESTMENT	7 7 7 0 7 8 0 7 8 7	4 167 003 243	868 149 478	159 214 054	707 305 707	1 787 403 335	103 943 363	50 037 856	100 022	16 612 771

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF RATE BASE INVESTMENT FORECAST YEAR ENDING MARCH 31, 2011

								Į	DIRECT ALLOCATIONS	CATIONS
Asset Class	Rate Base Investment	Generation	Transmission Domestic	ssion Export	Sub- Transmission	Distribution Plant	ıtion Services	Ancillary Services	Lighting	Diesel
GENERATION -Thermal	3,482,007,404 236,515,795	3,442,158,988 236,515,795	39,848,416			1 1	1 1			1 1
DIESEL	19,975,429	1	,	1	1	•		i	•	19,975,429
SUBSTATION - HVDC	706,752,737 592,304,803	263,217,835	211,736,684 329,086,968	44,745,307	81,494,951	367,051,245		1,724,550	1 1	1 1
TRANSMISSION - HVDC	351,485,886 112,723,705	112,723,705	206,571,727	77,579,364	67,334,795	1 1	1 1	1 1	1 1	1 1
DISTRIBUTION	1,164,113,567	•	•	•	•	1,110,827,356	•	•	51,746,638	1,539,572
SUBTRANSMISSION	169,960,371	•	•	•	163,265,567	6,694,804	•	•	٠	•
TRANSFORMERS - SUBSTATION - DISTRIBUTION	9,145,067 5,894,430	1 1	3,004,016	623,984	893,123	4,623,944 5,894,430	1 1	1 1	1 1	1 1
METERS	36,012,090	•	•	•	•	36,012,090	•	•	•	•
BUILDINGS	430,643,421	193,014,264	42,923,908	17,221,898	26,056,253	74,671,305	67,757,598	•	8,549,280	448,914
COMMUNICATION	280,369,902	66,160,753	25,189,548	8,618,973	49,626,172	80,570,401	,	50,204,056	•	•
GENERAL EQUIPMENT	241,155,073	65,670,907	31,134,791	12,453,680	19,523,918	66,494,416	39,001,717	•	6,875,644	
SUBTOTAL	7,839,059,681	4,379,462,247	889,496,058	161,243,207	408,194,780	1,752,839,989	106,759,315	51,928,606	67,171,563	21,963,916
MOTOR VEHICLES	105,774,394									
Total Rate Base Investment	7,944,834,075	4,379,462,247	889,496,058	161,243,207	408,194,780	1,752,839,989	106,759,315	51,928,606	67,171,563	21,963,916

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF INTEREST EXPENSE & RESERVE CONTRIBUTION PORECAST YEAR ENDING MARCH 31, 2011

Asset Class	Interest & Reserve		Transmission	uo	Sub-	Distribution	ution	Ancillary	DIRECT ALLOCATIONS	OCATIONS
	Expense	Generation	Domestic	Export	Transmission	Plant	Services	Services	Lighting	Diesel
GENERATION	221,464,233	218,929,776	2,534,457	,	1	ı	1	1	1	
-I HEMMAL	0,042,000	13,042,900	•	•	•		1	1	,	•
DIESEL	1,270,486		•	•				•		1,270,486
SUBSTATION - HVDC	44,951,212 37,672,042	16,741,302	13,466,974 20,930,740	2,845,912	5,183,279	23,345,362		109,686	1 1	1 1
TRANSMISSION - HVDC	22,355,367 7,169,505	7,169,505	13,138,470	4,934,238	4,282,659		1 1	1 1		1 1
DISTRIBUTION	74,040,486	•	•	,	•	70,651,351	•	•	3,291,213	97,921
SUBTRANSMISSION	10,809,898	,	•	,	10,384,092	425,806	•	,	•	
TRANSFORMERS - SUBSTATION - DISTRIBUTION	581,649 374,900	1 1	191,063	39,687	56,805	294,094 374,900		1 1		
METERS	2,290,457	•	•	,	•	2,290,457	•	•	•	ı
BUILDINGS	4,625,262	2,073,041	461,018	184,969	279,853	801,996	727,740	•	91,822	4,821
COMMUNICATION	17,832,215	4,207,987	1,602,117	548,188	3,156,347	5,124,476	•	3,193,101	•	ı
GENERAL EQUIPMENT	2,590,090	705,329	334,399	133,757	209,694	714,173	418,892		73,847	
SUBTOTAL	463,070,788	264,869,925	52,659,238	8,686,751	23,552,728	104,022,616	1,146,633	3,302,787	3,456,883	1,373,229
MOTOR VEHICLES	ı									
Total Interest Exp Allocated	463,070,788	264,869,925	52,659,238	8,686,751	23,552,728	104,022,616	1,146,633	3,302,787	3,456,883	1,373,229

# 2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF RATE BASE FOR CAPITAL TAX FORECAST YEAR ENDING MARCH 31, 2011

29,599,896	67,688,269	50,032,856	108,250,974	1,800,523,831	410,011,429	160,044,416	892,534,748 160,044,416	4,410,466,572	7,929,152,989	Rate Base for Capital Tax	Ma
									1	MOTOR VEHICLES	
29,599,896	67,688,269	50,032,856	108,250,974	410,011,429 1,800,523,831	410,011,429	160,044,416	892,534,748 160,044,416	4,410,466,572	7,929,152,989	SUBTOTAL	
1	6,863,942	1	40,699,648	67,757,288	19,615,281	12,542,967	31,347,977	66,043,659	244,870,762	GENERAL EQUIPMENT	
•	•	48,100,967	•	80,049,004	49,041,109	8,579,906	24,945,178	68,941,698	279,657,863	COMMUNICATION	
443,598	8,519,648	•	67,551,326	74,412,805	25,990,063	17,384,380	43,328,856	196,016,806	433,647,481	BUILDINGS	
1	1	1	1	38,205,181	1	1	ı	1	38,205,181	METERS	
1 1	1 1	1 1	1 1	4,387,419 5,564,336	819,292	594,104	2,851,252	1 1	8,652,067	TRANSFORMERS - SUBSTATION - DISTRIBUTION	
1	1	1	1	6,491,676	163,564,294	ı	ı	1	170,055,970	SUBTRANSMISSION	37
1,468,210	52,304,679	•	1	1,132,926,792	1	ı	ı	ı	1,186,699,680	DISTRIBUTION	Daga
	1 1	1 1	1 1	1 1	66,908,875	76,880,317	206,571,859	110,853,974	350,361,050 110,853,974	TRANSMISSION - HVDC	
1 1	1 1	1,931,889	1 1	390,729,330	84,072,515	44,062,741	219,687,922 323,880,172	257,993,970	740,484,398 581,874,142	SUBSTATION - HVDC	
27,688,088	1		1	ı	1	ı	ı	1	27,688,088	DIESEL	
1 1	1 1	1 1	1 1	1 1	1 1	1 1	39,921,532	3,477,100,161 233,516,303	3,517,021,693 233,516,303	GENERATION -THERMAL	
OCATIONS Diesel	DIRECT ALLOCATIONS Lighting Diesel	Ancillary Services	ution Services	Distribution Plant Se	Sub- Transmission	sion Export	Transmission Domestic E	Generation	Rate Based for Capital Tax	Asset Class	0
											ro

2011 PROSPECTIVE COST OF SERVICE STUDY FUNCTIONALIZATION OF CAPITAL TAX FORECAST YEAR ENDING MARCH 31, 2011

									DIRECT ALLOCATIONS	OCATIONS
Asset Class	Capital Tax	Generation	Transmission Domestic E	sion Export	Sub- Transmission	Distribution Plant Se	tion Services	Ancillary Services	Lighting	Diesel
GENERATION -Thermal	20,967,109	20,729,113	237,997		1 1	1 1	1 1	1 1	1 1	1 1
DIESEL	165,066	1	•	,	1	•	,	1	1	165,066
SUBSTATION - HVDC	4,414,479 3,468,906	1,538,059	1,309,694	262,685	501,207	2,329,376	1 1	11,517	1 1	1 1
TRANSMISSION - HVDC	2,088,716 660,868	- 980,868	1,231,501	458,330	398,885	1 1	1 1	1 1	l i	1 1
DISTRIBUTION	7,074,640	ı	•	1	1	6,754,067	1	•	311,820	8,753
SUBTRANSMISSION	1,013,807	1	ı	1	975,106	38,701	1	ı	ı	•
TRANSFORMERS - SUBSTATION - DISTRIBUTION	51,580 33,172	1 1	16,998	3,542	4,884	26,156 33,172	1 1	1 1	1 1	1 1
METERS	227,764	•	ı	1	1	227,764	1	'	1	•
BUILDINGS	2,585,237	1,168,576	258,310	103,639	154,943	443,620	402,715	1	50,791	2,645
COMMUNICATION	1,667,211	411,003	148,713	51,150	292,364	477,221	1	286,759	1	•
GENERAL EQUIPMENT	1,459,824	393,726	186,884	74,776	116,939	403,942	242,635	1	40,920	1
SUBTOTAL	47,270,512	26,293,478	5,320,943	954,122	2,444,328	10,734,020	645,350	298,276	403,531	176,463
MOTOR VEHICLES	ı									
Capital Tax Allocation	47,270,512	26,293,478	5,320,943	954,122	2,444,328	10,734,020	645,350	298,276	403,531	176,463

2011 PROSPECTIVE COST OF SERVICE Fiscal Year Ending March 31, 2011 Functionalization of Operating Costs

SCC Description	Operating	Generation	Transmission	Subtransmission	Distribution Plant	Customer Service	Ancillary	Diesel	Street Lighting	Exports
rch & De	1,730,739	1,730,739							0	
Generation External Marketing	3,701,633	2,159,286								1,542,347
Common Generation Costs	31,531,140	26,554,910					•			4,976,229
Generating Station Costs	45,740,990	45,740,990								
Other Generation Related Costs	290,119	290,119	•			•	•			
Dedicated Gen. Facilities	46,031,110	46,031,110					•		•	
Hydraulic Generating Stations	145,996,999	145,996,999					•			
Other Hydraulic Generation Related Costs	17,919,439	17,919,439								
Hydraulic Generation Costs	163,916,438	163,916,438								
Thermal Generating Station	32,616,259	32,616,259								
Non-Dedicated Gen. Facilities	196,532,697	196,532,697					•			
Generation Facilities Costs	242,563,807	242,563,807					•	•	•	
Purchased Power/Export Costs	120,922,210	•								120,922,210
Generation Facilities & Costs	395,017,157	269,118,718					•		•	125,898,439
Research & Development	1,559,048	472,523	922,555	163,970						
Transmission External Marketing	6,240,759		4,321,593							1,919,167
Common Trans. Costs/Revenues	26,318,215	472,523	20,786,798	3,139,728						1,919,167
Generation Switching Stations	2,392,278		2,392,278							
HVDC & Collector Facilities	41,028,073	22,723,368	18,304,705							
Networked AC Facilities	3,723,661		3,723,661							
Generation Access Transmission	47,144,012	22,723,368	24,420,644							
Regional Networked Trans.	1,014,465		1,014,465							
Future Transmission Line ROW	•	•	•							
Transmission Common	14,002,537		13,648,683	295,020			58,834			
Transmission Facilities/Costs	88,479,230	23,195,891	59,870,590	3,434,748			58,834			1,919,167
Common Subtransmission Costs	5,834,148		•	5,834,148						
Subtrans. Facilities & Costs	29,437,897		•	20,829,787	8,608,110		•	•	•	
Dist. Facilities & Costs	72,962,868	•	•	•	67,078,407	•			5,884,461	
Customer Service Costs	85,157,781					85,157,781	•			
Isolated Diesel Facilities	6,577,723			•	•	•		6,577,723		
System Control	5,125,025	1,845,009	•	1,845,009	•	•	1,435,007			
Communication & Control System	10,849,110	5,332,131		2,114,762	980,167		2,422,050			
Planned Grants In Lieu Taxes	5,828,620	2,225,970	1,511,787	451,242	1,639,621					
	694,310,386	299.872.710	61.382.377	26,830,539	78,306,305	85,157,781	2,480,884	6.577.723	5.884.461	127,817,606

2011 PROSPECTIVE COST OF SERVICE STUDY ADJUSTED REVENUE INCLUDING DSM REDUCTION @ INTERIM APRIL 1, 2010 RATES For Year Ended March 31, 2011

					General		Export Adi	Total Revenue
	Unadjusted		To Misc	Other	Consumer	Total adjusted	to Offset	After Uniform
Revenue Class	Revenue	Diesel	Revenue	Accrual	Adjustment	Revenue	Uniform Rates	Rates Adjustment
Residential								
Residential	468,857,508			449,659	2,194,032	471,501,199	16,464,822	487,966,021
Seasonal	6,836,916				31,994	6,868,910	1,345,619	8,214,529
Water Heating	1,266,919			1,215	5,929	1,274,063		1,274,063
	476,961,343			450,874	2,231,954	479,644,171	17,810,441	497,454,613
General Service - Small								
Non Demand	116,639,845			111,864	545,820	117,297,528	1,547,154	118,844,683
Seasonal	498,675				2,334	501,009	35,817	536,826
Water Heating	529,707			508	2,479	532,694		532,694
Total Non Demand	117,668,227			112,372	550,632	118,331,231	1,582,971	119,914,202
Demand	114,076,794			109,406	533,826	114,720,025	365,957	115,085,982
	114,076,794	1	1	109,406	533,826	114,720,025	365,957	115,085,982
SEP								
GSM	683,400			929	3,198	687,253		687,253
GSL	165,053					165,053		165,053
	848,453			655	3,198	852,306	1	852,306
General Service - Medium	163,158,360			156,477	763,504	164,078,342	36,097	164,114,439
	163,158,360	-		156,477	763,504	164,078,342	36,097	164,114,439

General Service - Large								
0 - 30 Kv 30 - 100 Kv	70,333,119			67,453	329,126	70,729,698		70,729,698
31 - 100 Kv Curtailable	7,865,581					7,865,581		7,865,581
Over - 100 Kv	94,437,136					94,437,136		94,437,136
Over - 100 Kv Curtailable	94,241,555					94,241,555		94,241,555
	292,081,718	1		67,453	329,126	292,478,297	1	292,478,297
Area & Roadway Lighting								
Street Lighting	17,376,349					17,376,349	229,646	17,605,995
Sentinel Lighting	2,732,275	(14,813)		2,606	12,716	2,732,785		2,732,785
	20,108,624	(14,813)	1	2,606	12,716	20,109,134	229,646	20,338,780
<u>Diesel</u>	,					,		,
Residential General Service	636,600	ı				636,600		636,600
Street Lighting		14,813				14,813		14,813
Full Cost	4,141,931					4,141,931		4,141,931
	4,778,531	14,813		1		4,793,344	1	4,793,344
Construction Power	,							
Gen. Consumers Before Adj	1,189,682,050			899,844	4,424,956	1,195,006,850	20,025,113	1,215,031,963
Accrual - Other	899,844			(899,844)				
Seasonal Adjustment	- 000 205		(697,000)		,	1		
Customer Accto Adjustment	000,170		(000,175)					
Late Pmt Charges & Cust Adj	4,424,956				(4,424,956)	ı		
Total General Consumers	1,195,603,850	ı	(597,000)		1	1,195,006,850	20,025,113	1,215,031,963
Extra-Provincial	383,467,000		597,000			384,064,000		384,064,000
Other (Non Energy net of Subs)	7,358,000		(7,358,000)			-		
Total Revenue	1 586 428 850		(7 358 000)			1 579 070 850	20 025 113	1 599 095 963

## RECONCILIATION TO FINANCIAL FORECAST (In Millions of Dollars)

#### Reconciliation of Revenue

As per Financial Forecast:	
General Consumers Revenue	1,159.3
Additional GCR	33.5
Extra Provincial Revenue	383.5
Other Revenue (non-energy)	7.4
Total Revenue Per Financial Forecast	\$ 1,583.6
Cost of Service Adjustments	
a. Transfer of Other Revenue (non-energy) to Miscellaneous Revenue	(7.4)
b. Revenue Adjustment/GCR from Order 33/10 vs IFF	7.8
c. Remove Energy Intensive Industrial Rate Revenue	(4.9)
d. Uniform Rates Adjustment	20.0
Total Revenue Per Cost of Service Study	\$ 1,599.1

## RATE BASE CALCULATION AND DEFERRED ITEMS (In Millions of Dollars)

Allocation of net interest expense and reserve contribution is based upon average net plant inservice forecast for fiscal years 2010 and 2011 adjusted for net deferred items and net major capital additions forecast to come into service during fiscal year 2010/11 which are included on an in-service date basis. This calculation is summarized below:

	2010	<u>2011</u>
Net Investment (Excluding Motor Vehicles)	\$ 7,493.2	\$ 7,642.6
Add: Total Net Deferred Items	255.8	286.5
Less: Major Capital Item Additions 2011		(279.1)
	\$ 7,749.0	\$ 7,650.0
Average Investment $(2010 + 2011) \div 2$		\$ 7,699.5
Add: Major Capital Item Additions 2011 on an in-service date basis		139.6
	,	\$ 7,839.1

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**SECTION D: LOAD INFORMATION** 

Load data used in the preparation of the PCOSS for 2010/11 has been estimated using forecast energy and peak demand from the System Load Forecast and available class load information.

In PCOSS10 Manitoba Hydro introduced the use of averaged results from multiple Load Research studies to minimize year-to-year variation in the factors used to estimate class demands. The average will be based on the past eight Load Research studies, and will be phased in as data becomes available.

Load research data is used to estimate the average top 50 hourly peaks during both the summer and winter. Class data for 2005/06, 2007/08 and 2008/09 is used in the PCOSS to estimate this average seasonal class demand. Load research data used to estimate non-coincident peaks are based on the six year average of 2002/03 to 2005/06 and 2007/08 to 2008/09 data.

Also included is a forecast of energy and capacity savings to be achieved through DSM Programs. For 2010/11 the DSM savings are forecast to be 428.3 GW.h and 93.3 MW at generation, or 389.4 and 84.8 measured at the meter.

Schedule D1 outlines Manitoba Hydro's calculation of forecast demand for the 2010/11 fiscal year. Forecast consumption by rate class is shown seasonally; seasonal energies are displayed to demonstrate the calculation of the demand allocator. The average of winter and summer demands (2 CP) is used to allocate Transmission related costs.

Generation costs are allocated based on energies weighted by relative value of SEP energy in each of the twelve time of use periods: Winter Peak/Off-Peak/Shoulder, Spring Peak/Off-Peak/Shoulder, Summer Peak/Off-Peak/Shoulder and Fall Peak/Off-Peak/Shoulder. The development of these allocators is outlined in Schedule D2.

Schedule D3 shows the computation of expected Transmission and Distribution losses on Manitoba Hydro's Integrated System. Common bus energy and coincident peak losses of 2,141,030 MW.h and 322.9 MW respectively have been taken from the 2009 System Load Forecast and adjusted to reflect forecast DSM savings. These losses apply to forecast Manitoba Hydro firm energy and peak. Distribution energy losses are simply the difference between sales

at meters and energy at common bus. Distribution losses at time of system peak are calculated in Schedule D4 based on the approach used by Mr. M. W. Gustafson in his article, "Approximating the System Loss Equation". The adjustment factor of -13% for temperature reflects the reduction in the resistivity of conductors between 0°C and -30°C, 0°C being the average Winnipeg temperature and the ambient temperature on the peak load day usually being around -30°C.

Schedule D3 also shows the difference between total coincident peak calculated by applying class load factors in the PCOSS11 from the system peak forecasted in the 2009 System Load Forecast for the 2011 fiscal year. This difference of 16 MW is applied as an adjustment to all classes' estimated coincident peak based upon Load Research results.

Schedule D5 summarizes the load data and computations for all customer classes. The sources of data and derivation of estimates are elaborated upon below.

#### **Assignment of Losses**

In order to properly reflect cost causation in allocating energy and capacity costs, energy sales and demand must be measured at Generation as opposed to the meter. This is accomplished by assigning Distribution and Transmission losses to each of the rate classes based upon the voltage level in which they receive service.

In this process, Distribution energy losses are assigned first. Customers receiving service at greater than 30 kV have been assigned losses based upon a uniform percentage of metered sales (1.5%). Customers receiving service at supply voltage less than 30 kV share in the residual losses. A differential percentage has been assigned depending upon whether service is taken at primary or secondary voltage level. General Service Small - Three Phase, General Service Medium and General Service Large are assumed to receive service at a primary service level, while Residential, Area and Roadway Lighting and General Service Small - Single Phase are assumed to receive service at the secondary level. Capacity losses on the Distribution system are assigned in a similar manner.

The table below summarizes the assignment of the Distribution energy loss differential and Schedule D6 shows the results of this assignment based upon sales at the meter for both energy and capacity.

Residual Losses Assigned on a Differentia	al Percentage Basis
Secondary	+1.6%
Primary – Utility-owned transformation	-0.1%
Primary – Customer-owned transformation	-1.0%

Transmission losses are shared equally by all rate classes based upon deliveries from common bus, i.e., sales at the meter plus assigned distribution losses.

#### **Load Research Project**

Manitoba Hydro has made a commitment to an active program of electric load research. One of the reasons for undertaking this program is to support Cost of Service Studies with particular emphasis on cost causation to aid in rate design. In addition, the program is to support an aggressive DSM Program through improved end-use load and energy data and to support the Load Forecast function as it adopts forecasting methods which rely on end-use based procedures to forecast sales and loads by customer class. The scope of Load Research has also been expanded in order to integrate the load shapes of those customers in the former Winnipeg Hydro service area.

For Cost of Service/Rate Design, there are twelve groups overall for which the project is to provide demand and energy estimates with known precision, i.e., 90% confidence with an accuracy of  $\pm 10\%$ . To obtain this objective, a sample size of 1,367 customers was selected from Manitoba Hydro's various customer classes. All General Service Large 30 - 100 kV and >100 kV customers are sampled.

#### **Development of Class Loads**

#### 1. Residential Class

The 2010/11 forecast kW.h sales to the Residential Class and the forecast number of customers are taken from the 2009 System Load Forecast. Load Forecasting provides separate information for Flat Rate Water Heating and Seasonal customers.

In Schedule D5, energy sales have been reduced by the forecast savings of 160 GW.h applicable to the residential DSM Programs before energy at the customer meter is grossed up by Distribution losses and Transmission losses to yield estimated energy generated to serve the various subclasses of the Residential Class.

The coincident peak demand at the customer meters has been estimated by applying coincident peak load factors to the kW.h sales. Coincident peak load factors have been developed from data from the last three load research studies, and are based on the average top 50 hourly peaks during the winter and summer seasons.

The Flat Rate Water Heating Class coincident demand is estimated on the basis of 1 kW customer peak and 80% coincident factor of individual customers with the system peak.

The Seasonal Class coincident peak load factor is taken from previous Peak Load Responsibility studies as new information from Load Research is limited. The coincident peak load factor was previously determined to be 157.8%.

The estimated coincident peaks at the meter have been adjusted by 11.7 MW to incorporate Residential's share of the total calibration factor derived in Schedule D3. The applicable share of each class's contribution to the calibration factor is provided by the error margin in the Load Research sample.

These loads have been reduced by the forecast capacity savings of 36.0 MW to be achieved through the residential DSM Programs.

Estimated Distribution losses and Transmission losses are applied to provide the estimate of class coincident peak at Generation. Load Research results are then applied to yield class non-coincident peaks at meter and at generation.

#### 2. General Service Small Class

The General Service Small class consists of two major subgroups; customers who are demand metered (General Service Small Demand, load over 50 kV.A billing demand, but not exceeding 200 kV.A) and those with no demand meters (General Service Small Non-Demand, load less than 50 kV.A billing demand). In addition, loads shown in Schedule D5 have been separated into single phase and three phase based upon 2009 data. Also shown are loads for small subgroups: Water Heating and Seasonal.

As with the Residential Class, General Service Small kW.h sales and customer counts are taken from the 2009 System Load Forecast and further processed to yield the rate subgroup forecasts shown in Schedule D5. Also similarly, the sales have been reduced by the forecast DSM energy and capacity savings of 77.2 GW.h and 19.8 MW before being grossed up to include Distribution and Transmission losses.

For the General Service Small classes the coincident peak load factors were determined using load research information, with the same load factors applied to both single and three phase customers.

Coincident peak load factors for the small subgroups have been estimated using approaches similar to those employed for past studies as new information from Load Research is limited. The Seasonal coincident peak load factor of 162.5% is the same as used in previous studies.

The estimated coincident peaks at the meter have been adjusted by 3.2 MW to reflect General Service Small share of the adjustment required to reconcile coincident peak at meter.

The coincident peak load factors are used to derive class coincident peak's at the meter. Distribution and Transmission peak MW losses are added to give coincident peak at Generation. Finally, class coincidence factors, based on the load research information have been applied to derive class non-coincident peaks.

#### 3. General Service Medium

General Service Medium includes customers with demands between 200 and 2,000 kV.A, who are served through utility-owned transformation. All these customers are demand metered. A few, mainly those served above distribution voltages, have historically been metered with recording pulse meters which provide a permanent record of 15-minute

interval demands. Currently there are 307 pulse metered customers included in the Load Research sample.

Customer and kW.h sales data are derived from the load forecast and apportioned among service voltages on the basis of recent past experience. DSM savings of 64.0 GW.h and 12.9 MW have been assigned to this class.

General Service Medium estimated coincident peaks at the meter have been adjusted by 0.8 MW to reflect their share of the adjustment required to reconcile coincident peak at the meter.

Most General Service Medium customers are served at Distribution voltages and therefore are assigned responsibility for the same percentage losses as General Service Small three phase customers.

#### 4. <u>General Service Large</u>

For customers in this class load information has been historically available. Sixty-two percent of the customers in the 0 - 30 kV subclass, 100% of the customers in the 30 - 100 kV subclass and 100% of the customers in the over 100 kV subclass are pulse metered.

The estimated coincident peaks at the meter have been adjusted by 0.0 MW to reflect General Service Large's share of the adjustment required to reconcile coincident peak at meter.

DSM savings assigned to this class total 88.5 GW.h and 16.1 MW.

Customers over 100 kV in this class are not assigned distribution losses. For customers served at 30 - 100 kV distribution energy losses are equal to 1.5% of sales.

#### 5. Surplus Energy Program

Surplus Energy Program (SEP) energy sales are taken from the 2009 System Load Forecast. Customers and forecast energy have been separated into service voltage levels and into utility or customer owned transformation.

Distribution and Transmission losses are assigned consistent with the other rate classifications, service voltage levels and transformation ownership.

#### 6. Area and Roadway Lighting

#### Sentinel Lights

Sentinel light energy consumption and customer count are taken from the 2009 System Load Forecast. The class non-coincident peak results from the total wattage of luminaires served. Load Research indicates that these luminaires are lighted, on average 38.2% of the peak 50 hours, with a class coincident peak of 119.7%. These factors are applied to forecast energy to yield forecast peaks for the class.

No DSM savings have been assigned to Sentinel Lighting class as past DSM is now fully reflected in load forecast estimates.

Sentinel lights are served from the Distribution system and are therefore assigned the same energy and peak loss percentage as the Residential Class.

#### Street Lights

Street light energy consumption forecast for 2010/11 is based on the inventory wattage multiplied by 4,252 hours of use per year, a figure based on Load Research results. The customer count is based on July 2009 actual billing data plus forecast additions to the system of 2,351 lights to year end 2011. Street lights also show a class coincident peak load factor of 119.7% and coincidence factor of 38.2%. No DSM savings have been assigned to these customers as past DSM is already fully reflected in inventory wattage data.

#### 7. <u>Export Class</u>

Forecast Export energy in PCOSS11 includes 7,122 GWh in sales, which equals 7,757 GWh at Generation after adding back transmission losses of 635 GWh

Export energy sales used to determine 'Seasonal 2CP Demand' in Schedule D1 has been reduced by the forecast 155 GWh of US On Peak purchases. These purchases are assumed to serve On Peak US sales in a median flow year, and would not physically use Manitoba Hydro's Transmission system.

Export energy sales in Schedule D2 '12 Period Marginal Cost Weighted Energy' has been reduced for 1,508 GWh in Imports deemed to serve export markets.

2011 Prospective Cost of Service Study Prospective Peak Load Responsibility Report Seasonal Coincident Peaks (2 CP) at Generation Peak

		1		Winter		'	S	SUMMER		D14
	Forcast Total Energy @ Generation	Avg % of Yearly Energy	Estimated Seasonal Energy	Seasonal CP LF	Estimated Seasonal Demand	Avg % of Yearly Energy	Estimated Seasonal Energy	Seasonal CP LF	Estimated Seasonal Demand	2CP Estimated Demand
Residential Residential Seasonal Water Heating Total Residential	7,891,770,782 95,915,334 19,015,637 8,006,701,754	63.3% 42.8% 49.4%	4,995,490,905 41,093,484 9,391,253 5,045,975,642	80.2% 162.5% 126.0%	1,433,884 5,821 1,716 1,441,421	36.7% 57.2% 50.6%	2,896,279,877 54,821,850 9,624,384 2,960,726,112	83.0% 162.5% 126.0%	790,193 7,640 1,730 799,563	1,112,039 6,731 1,723 1,120,492
GS Small Non-Demand Demand Subtotal Seasonal Water Heating Total GSS	1,834,645,275 2,198,420,433 4,033,065,709 5,497,987 6,240,510 4,044,804,205	58.2% 56.6% 20.0% 49.7%	1,067,763,550 1,244,305,965 2,312,069,515 1,099,597 3,103,905 2,316,273,018	78.8% 83.4% 162.5% 106.0%	311,931 343,456 655,388 156 674	41.8% 43.4% = 80.0% 50.3% =	766,881,725 954,114,468 1,720,996,193 4,398,389 3,136,605 1,728,531,187	73.3% 81.5% 162.5% 106.0%	236,917 265,102 502,019 613 670 503,302	274,424 304,279 578,703 384 672 579,760
General Service - Medium	3,508,716,078	53.4%	1,873,654,386	85.5%	504,468	46.6%	1,635,061,692	80.5%	459,948	482,208
General Service - Large 0 - 30 Kv	1,775,423,530	50.4%	894,813,459	87.2%	236,225	49.6%	880,610,071	81.9%	243,484	239,855
30 - 100 Kv 30 - 100 Kv - Curtailed Cust	699,372,489 242,893,597	53.0% 49.0%	370,667,419 119,017,863	90.6%	94,182 27,235	47.0% 51.0%	328,705,070 123,875,735	100.4% 103.1%	74,138 27,208	84,160 27,221
Over 100 Kv Over 100 Kv - Curtailed Cust	2,873,900,186 2,949,088,904	52.0% 49.8%	1,494,428,096 1,468,646,274	98.2% 100.5%	350,327 336,404	48.0% 50.2%	1,379,472,089 1,480,442,630	107.3%	291,128 334,910	320,728 335,657
Total G.S Large	8,540,678,705		4,347,573,111		1,044,373	' '	4,193,105,594		970,869	1,007,621
Street Lighting	119,535,813	57.5%	68,764,362	86.7%	18,269	42.5%	50,771,451	0.0%		9,134
Total - General Consumers	24,220,436,555		13,652,240,519		3,664,748		10,568,196,036		2,733,682	3,199,215
Extra Provincial	7,602,000,000	38.2%	2,903,964,000	88.8%	752,815	61.8%	4,698,036,000	86.7%	1,227,067	989,941
Integrated System	31,822,436,555		16,556,204,519		4,417,563		15,266,232,036		3,960,749	4,189,156

#### Prospective Peak Load Responsibility Report Energy (kW.h) Weighted by Marginal Cost

		Weighted Energy/1000	19,078,157	44,955	225,027	4,445,282	14,928	12,771	5,280,892	8,382,540	4,206,270	1,607,356	555,734	6,602,477	6,743,976	234,480	57,434,846	14,927,427	
•		Total	7,839,963,642	18,890,805	95,285,678	1,822,601,372	6,199,543	5,461,894	2,183,988,454	3,485,682,395	1,763,768,400	694,781,315	241,299,073	2,855,033,881	2,929,729,007	118,751,095	24,061,436,555	6,249,000,000	
-		Off Peak	1,115,241,697	1,925,137	8,320,580	219,169,921	601,725	212,052	265,414,731	384,287,919	182,260,576	84,269,510	27,062,240	340,678,539	335,045,145	26,540,870	2,991,030,641	332,042,231	2.111
	Winter	Shoulder	1,637,157,776	2,826,071	12,214,485	340,057,368	933,618	329,013	401,525,727	589,619,570	270,094,309	108,809,388	35,590,162	438,577,013	437,302,399	13,597,000	4,288,633,901	696,806,969	2.607
		Peak	895,447,916	1,545,727	6,680,746	193,471,797	531,171	187,188	226,903,393	337,200,997	161,946,503	57,070,613	18,281,869	231,592,607	225,154,512	8,075,074	2,364,090,115	396,180,400	3.478
•		Off Peak	375,190,537	900,759	4,218,298	82,770,729	283,999	175,145	104,820,521	162,279,376	85,426,997	41,177,903	13,799,067	165,893,740	165,354,961	13,537,625	1,215,829,657	250,184,588	1.467
	Fall	Shoulder	605,003,204	1,452,494	6,802,101	138,240,957	474,326	292,522	168,248,193	261,954,741	128,669,778	52,388,532	18,193,111	213,191,881	215,678,012	6,768,812	1,817,358,666	430,232,635	2.297
Export Classes)		Peak	331,228,237	795,214	3,724,027	80,128,001	274,932	169,553	97,050,209	151,483,595	77,841,085	27,384,485	9,317,770	111,937,146	110,561,163	3,443,782	1,005,339,198	245,147,639	2.718
Energy (MW.h) Weighted by Marginal Cost (Hydraulic for Domestic and Export Classes)		Off Peak	456,081,764	1,562,269	9,008,007	127,106,823	515,955	727,304	162,793,997	291,335,295	165,277,415	72,876,374	26,455,613	293,673,000	325,726,291	22,265,830	1,955,405,938	663,161,249	1.000
	Summer	Shoulder	899,637,649	3,081,632	17,768,616	226,915,732	921,103	1,298,409	278,685,700	488,164,953	253,723,144	93,638,789	34,800,217	374,886,171	422,402,971	8,431,328	3,104,356,414	1,299,188,940	2.310
		Peak	482,579,062	1,653,034	9,531,351	155,067,974	629,456	887,297	170,424,052	299,837,156	160,432,508	49,449,609	17,911,356	200,094,746	215,072,494	475,004	1,764,045,099	784,120,718	3,409
	Spring	Off Peak	308,388,409	931,461	5,034,546	70,535,051	280,665	321,451	86,474,395	145,860,177	80,671,404	36,571,365	13,352,252	163,912,706	160,773,777	11,103,227	1,084,210,886	256,186,458	1.424
		Shoulder	479,464,375	1,448,181	7,827,419	120,935,054	481,211	551,141	140,878,105	237,024,225	123,262,361	46,929,502	17,584,341	210,236,016	208,658,021	4,512,542	1,599,792,494	576,057,701	2.433
		Peak	254,543,015	768,825	4,155,501	68,201,964	271,381	310,819	80,769,431	136,634,391	74,162,319	24,215,246	8,951,075	110,360,316	107,999,261		871,343,546	355,690,472	2.813
			Residential	Residential FRWH	Residential Seasonal	GS Small Non-Demand	GS Small Non-Demand FRWH	GS Small Non-Demand Seasonal	GS Small Demand	GS Medium	GS Large 750-30kV	GS Large 30-100kV	GS Large 30-100kV Curtailable	GS Large > 100kV	GS >100kV Curtailable	StreetLights	Totals	Exports	Weighting Factor
		2010/11 Forecast	7,839,963,642	18,890,805	95,285,678	1,822,601,372	6,199,543	5,461,894	2,183,988,454	3,485,682,395	1,763,768,400	694,781,315	241,299,073	2,855,033,881	2,929,729,007	118,751,095	24,061,436,555	6,249,000,000	
			Residential	Res FR WH	Res Seasonal	GS Small Non Demand	GSS FRWH	GSS Seasonal	GS Small Demand	GS Medium	GS Large < 30KV	GS Large 30-100kV	GS Large 30-100kV Curtail	GS Large > 100kV	GS Large > 100kV Curtail	Streetlights	Total	Exports	

2011 Prospective Cost of Service Study Prospective Peak Load Responsibility Report

				Spring			Summer			Fall			Winter			
mal Generation	2010/11 Forecast		Peak	Shoulder	Off Peak	Peak	Shoulder	Off Peak	Peak	Shoulder	Off Peak	Peak	Shoulder	Off Peak	Total	Weighted Energy/1000
ential	51,807,140	Residential	1,682,042	3,168,341	2,037,857	3,188,923	5,944,881	3,013,827	2,188,784	3,997,912	2,479,291	5,917,195	10,818,477	7,369,611	51,807,140	126,070
RWH	124,832	Residential FRWH	5,080	9,570	6,155	10,923	20,364	10,324	5,255	9,598	5,952	10,214	18,675	12,721	124,832	297
easonal	629,656	Residential Seasonal	27,460	51,724	33,269	62,984	117,417	59,526	24,609	44,949	27,875	44,147	80,714	54,983	629,656	1,487
mall Non Demand	12,043,903	GS Small Non-Demand	450,684	799,149	466,102	1,024,702	1,499,478	839,933	529,493	913,508	546,956	1,278,478	2,247,128	1,448,293	12,043,903	29,375
FRWH	40,967	GS Small Non-Demand FR WH	1,793	3,180	1,855	4,159	6,087	3,409	1,817	3,134	1,877	3,510	6,169	3,976	40,967	66
Seasonal	36,093	GS Small Non-Demand Seasonal	2,054	3,642	2,124	5,863	8,580	4,806	1,120	1,933	1,157	1,237	2,174	1,401	36,093	84
mall Demand	14,431,980	GS Small Demand	533,731	930,934	571,430	1,126,176	1,841,579	1,075,756	641,316	1,111,798	692,663	1,499,397	2,653,316	1,753,883	14,431,980	34,897
Tedium	23,033,683	GS Medium	902,892	1,566,276	963,856	1,981,349	3,225,835	1,925,168	1,001,016	1,731,019	1,072,356	2,228,253	3,896,256	2,539,407	23,033,683	55,393
arge < 30KV	11,655,130	GS Large 750-30kV	490,071	814,528	533,083	1,060,152	1,676,624	1,092,167	514,380	850,261	564,509	1,070,156	1,784,806	1,204,393	11,655,130	27,795
arge 30-100kV	4,591,173	GS Large 30-100kV	160,016	310,114	241,667	326,767	618,773	481,573	180,959	346,188	272,107	377,127	719,022	556,860	4,591,173	10,622
arge 30-100kV Curtail	1,594,525	GS Large 30-100kV Curtailable	59,149	116,199	88,233	118,360	229,963	174,821	61,573	120,222	91,185	120,808	235,183	178,830	1,594,525	3,672
arge > 100kV	18,866,304	GS Large > 100kV	729,270	1,389,257	1,083,149	1,322,243	2,477,279	1,940,616	739,690	1,408,790	1,096,240	1,530,383	2,898,154	2,251,232	18,866,304	43,630
arge > 100kV Curtail	19,359,896	GS >100kV Curtailable	713,668	1,378,830	1,062,407	1,421,217	2,791,274	2,152,427	730,597	1,425,218	1,092,680	1,487,840	2,889,731	2,214,007	19,359,896	44,565
lights	784,717	Street Lights		29,819	73,371	3,139	55,715	147,134	22,757	44,729	89,458	53,361	89,850	175,384	784,717	1,549
nal Generation	159,000,000	Totals	5,757,912	10,571,564	7,164,557	11,656,959	20,513,849	12,921,487	6,643,366	12,009,259	8,034,305	15,622,107	28,339,654	19,764,982	159,000,000	379,534
rts	•	Exports						,	,		,			•	•	
		Weighting Factor	2.813	2.433	1.424	3.409	2.310	1.000	2.718	2.297	1.467	3.478	2.607	2.111		

Definition of Periods
Syring (April 10 May 31)
Faring (April 10 May 31)

Summer (June 1 to Sept 30)
Peak = 12:00 noon to 8:00 pm weekdays
Shoulder 2:00 ann to 10:00 pm weekdays; 7:00 ann to
Off Dack - 1:00 noon 2:00 noon weekdays; 8:00 pm to 11:00 pm weekdays; 7:00 ann to
Off Dack - 1:00 noon 5:00 noon weekdays; 8:00 pm to 11:00 pm weekdays; 7:00 ann to

Paul 7: 700 mm to 200 mm 4: 500 mm to 8:00 pm weekdays Paul 7: 700 mm to 100 mm to 400 mm weekdays, 8:00 pm to 11:00 pm weekdays, 7:00 mm to 11:00 pm weekdank & Shudder = 11:00 pm to 7:00 mm everydal, 8:00 pm to 11:00 pm weekdays, 7:00 mm to 11:00 pm weekdank & Park 77,00 arto 1150 arto and 450 par to 8500 pm weekidays Park 77,00 arto 1150 arto and 450 pm to 8500 pm weekidays Shoulder = 1150 pm to 550 pm weekidays, 8500 pm to 1130 pm weekidays, 7500 am to 1150 pm weekinds & Holdah Oif-Park = 11500 pm to 750 am everyday.

## MANITOBA HYDRO PROSPECTIVE COST OF SERVICE STUDY March 31, 2011

#### **CALCULATION OF LOSSES**

ENERGY (in MWh)	MANITOBA HYDRO
Firm Energy at Generation (After DSM)	24,340,506,142
Common Bus Losses (After DSM)	2,141,030,312
Deliveries From Common Bus	22,199,475,829
Sales at Meter	21,141,746,329
Distribution Losses	1,057,729,501
DEMAND (in MW)	MANITOBA HYDRO
DEMAND (in MW)  Firm Peak Capacity At Generation (After DSM)	
	HYDRO
Firm Peak Capacity At Generation (After DSM)	<i>HYDRO</i> 4,164.78
Firm Peak Capacity At Generation (After DSM)  Common Bus Losses (After DSM)	4,164.78 322.93
Firm Peak Capacity At Generation (After DSM)  Common Bus Losses (After DSM)  Deliveries From Common Bus	4,164.78 322.93 3,841.85
Firm Peak Capacity At Generation (After DSM)  Common Bus Losses (After DSM)  Deliveries From Common Bus  Calculated Distribution Losses	4,164.78 322.93 3,841.85 287.00

#### Determination of Coincident Peak Distribution Losses

#### MANITOBA HYDRO

#### 2011 PROSPECTIVE COST OF SERVICE STUDY

#### March 31, 2011

#### DETERMINATION OF COINCIDENT PEAK DISTRIBUTION LOSSES

#### 1) ENERGY SALES AND TOTAL LOSSES ON DISTRIBUTION SYSTEM

			Energy @
	Sales	Losses	Common Bus
RESIDENTIAL	6,771,781,233	530,638,076	7,302,419,310
G.S.S. SINGLE PHASE	1,330,873,709	104,287,519	1,435,161,228
G.S.S. THREE PHASE	2,123,553,785	130,301,668	2,253,855,453
* G.S.M.	3,027,577,971	185,772,765	3,213,350,736
* G.S.L. O - 30	1,541,388,384	80,707,391	1,622,095,775
G.S.L. 30 - 100	846,682,597	12,700,239	859,382,836
LIGHTING	101,099,104	7,922,145	109,021,249
MAN. HYDRO CONSTRUCTION	88,000,000	5,399,697	93,399,697
	15,830,956,784	1,057,729,501	16,888,686,284

<sup>\* (</sup>includes SEP sales)

#### 2) COINCIDENT PEAK AT COMMON BUS

C.P. AT GENERATION	4,164.78
LESS SALES AT CB LEVEL :	
- EXPORTS	0.00
- * G.S.L. >100	(330.70)
C.B. LOSSES	(322.93)
EXPORT LOSSES	0.00
COINCIDENT PEAK AT COMMON BUS	3,511.15

3) LOAD FACTOR AT COMMON BUS 54.9% (Hours per Year = 8,760)

#### 4) EQUIVALENT HOURS LOSS FACTOR

EQF = 
$$(0.08 \times 54.91\%) + (0.92 \times (54.91\%)^2)$$
  
=  $0.321305$ 

5) NO LOAD LOSS FACTOR AS A PERCENTAGE OF DISTRIBUTION ENERGY LOSSES

a) 1,057,730 x 0.1800 = 190,391 MW.H b) 1,057,730 x 0.1800 = 21.7 MW @ PEAK 8,760

6) CO-EFFICIENT OF SYSTEM LOSSES

7) SYSTEM DISTRIBUTION LOSSES AT PEAK

= 21.73 + 0.000025 X (3,511.15)<sup>2</sup> = 329.89

8) ADJUSTMENT FACTOR FOR TEMPERATURE -13.0%

9) SYSTEM DISTRIBUTION LOSSES AT PEAK ASSIGNED IN COSS

287.002 MW

 $10) \quad RELATIONSHIP\ PEAK\ TO\ AVERAGE\ LOSSES\ (based\ on\ sales\ @\ meter).$ 

AVERAGE (KW.h) 1,057,730 / 15,830,957 = 6.68% PEAK (MW) 287.00 / 3,224.148 = 8.90% 18.00%

#### Prospective Peak Load Report - Using Top 50 Peak Hours

2011 Prospective Cost of Service Study Prospective Peak Load Report Using Top 50 Peak Hours

#### Energy Data

	Forecast # Cust. <b>C90</b>	Forecast Total KW.h Sales Before DSM	Forecast DSM KW.h Savings	Total KW.h Sales After DSM E20	Distribution Losses	Common Bus Losses	KW.h Generated Adjusted E10
Residential							
Residential	445,517	6,834,275,747	(159,699,008)	6,674,576,739	523,021,114	694,172,930	7,891,770,782
Seasonal	20,855	81,121,750	-	81,121,750	6,356,716	8,436,868	95,915,334
Water Heating	4,603	16,082,744	-	16,082,744	1,260,247	1,672,646	19,015,637
Total Residential	470,975	6,931,480,241	(159,699,008)	6,771,781,233	530,638,076	704,282,444	8,006,701,754
GS Small - Single Phase							
Non-Demand	40,497	975,242,117	(24,311,107)	950,931,010	74,515,136	98,899,240	1,124,345,387
Demand	4,035	377,330,717	(7,316,017)	370,014,700	28,994,423	38,482,468	437,491,591
Subtotal	44,532	1,352,572,834	(31,627,124)	1,320,945,710	103,509,559	137,381,708	1,561,836,977
Seasonal	830	4,650,000	-	4,650,000	364,375	483,612	5,497,987
Water Heating	435 45,797	5,277,999	(21 (27 124)	5,277,999	413,585	548,925	6,240,510
Total Single Phase	45,797	1,362,500,833	(31,627,124)	1,330,873,709	104,287,519	138,414,245	1,573,575,474
GS Small - Three Phase							
Non-Demand	11,408	625,972,862	(15,604,425)	610,368,437	37,452,324	62,479,128	710,299,889
Demand	7,416	1,543,104,404	(29,919,056)	1,513,185,348	92,849,343	154,894,151	1,760,928,842
Total Three Phase	18,824	2,169,077,266	(45,523,481)	2,123,553,785	130,301,668	217,373,279	2,471,228,731
Total G.S.Small							
Non-Demand	51,905	1,601,214,979	(39,915,532)	1,561,299,447	111,967,461	161,378,368	1,834,645,275
Demand Sub-Total G.S. Small	11,451 63,356	1,920,435,121 3,521,650,100	(37,235,073) (77,150,605)	1,883,200,048 3,444,499,495	121,843,766 233,811,227	193,376,619 354,754,987	2,198,420,433 4,033,065,709
Seasonal	830	4,650,000	-	4,650,000	364,375	483,612	5,497,987
Water Heating	435	5,277,999	-	5,277,999	413,585	548,925	6,240,510
Total GS Small	64,621	3,531,578,099	(77,150,605)	3,454,427,494	234,589,187	355,787,524	4,044,804,205
General Service - Medium	1,867	3,079,120,765	(64,042,794)	3,015,077,971	185,005,763	308,632,345	3,508,716,078
General Service - Large	250	1 57 6 250 070	(27 (71 405)	1 520 500 204	00.555.010	156 160 107	1 775 422 520
0 - 30 Kv	259	1,576,359,879	(37,671,495)	1,538,688,384	80,566,019	156,169,127	1,775,423,530
30 - 100 kV	29	633,454,110	(5,025,979)	628,428,131	9,426,422	61,517,936	699,372,489
30 - 100 kV - Curtailment Cust's	1	220,000,000	(1,745,534)	218,254,466	3,273,817	21,365,314	242,893,597
Over 100 Kv	11	2,642,856,000	(21,748,726)	2,621,107,274	-	252,792,911	2,873,900,186
Over 100 Kv - Curtailment Cust's	3	2,712,000,000	(22,317,729)	2,689,682,271	-	259,406,633	2,949,088,904
Total G.S Large	303	7,784,669,989	(88,509,463)	7,696,160,526	93,266,258	751,251,921	8,540,678,705
SEP GSM	10	12,500,000		12,500,000	767.000	1 270 527	14,546,540
GSM GSL 0 - 30 Kv	18 5	2,700,000		2,700,000	767,002 141,373	1,279,537 274,036	3,115,409
Total SEP	23	15,200,000	-	15,200,000	908,375	1,553,574	17,661,948
Street Lighting	128,396	89,780,370	-	89,780,370	7,035,207	9,337,386	106,152,963
Sentinel Lighting	26,565	11,318,734		11,318,734	886,938	1,177,177	13,382,849
Total - Lighting	154,961	101,099,104	-	101,099,104	7,922,145	10,514,564	119,535,813
Total - General Consumers	692,749	21,443,148,199	(389,401,870)	21,053,746,329	1,052,329,804	2,132,022,371	24,238,098,503
Concrat Consulters	0,72,177	21,773,170,177	(507,701,070)	21,000,140,027	1,002,027,004	2,132,022,3/1	24,230,070,303
Extra Provincial Man Hydro - Construction		88,000,000	-	88,000,000	5,399,697	9,007,942	102,407,638
man riyuto - Construction		00,000,000		00,000,000	3,399,097	5,007,942	102,407,038
Integrated System	692,749	21,531,148,199	(389,401,870)	21,141,746,329	1,057,729,501	2,141,030,312	24,340,506,142

#### SCHEDULE D5 PAGE 2 OF 2

2011 Prospective Cost of Service Study Prospective Peak Load Report Using Top 50 Peak Hours

em		

Using Top 50 Peak Hours							Demana Data						
	CP Load Factor	CP @ Meter Before DSM Non-Recon MW	Forecast DSM MW Savings	CP @ Meter After DSM Non-Recon. MW	Adjust %'age	Adjust To Recon.	CP @ Meter Reconciled MW	Distrib Losses MW	Common Bus Losses MW	CP @ Gen. MW	Class Coinc. Factor	Class Demand NCP MW @ Meter D50	Class Demand NCP MW @ Gen. D20
Residential													
Residential	51.3%	1,520.8	(36.0)	1,484.8	74.4%	(11.7)	1,473.0	163.2	137.5	1,773.8	91.1%	1,616.8	1,946.9
Seasonal	157.8%	5.9		5.9		-	5.9	0.7	0.5	7.1	8.0%	73.4	88.3
Water Heating	66.5%	2.8		2.8		-	2.8	0.3	0.3	3.3	80.0%	3.5	4.2
Total Residential	51.7%	1,529.4	(36.0)	1,493.4	74.4%	(11.7)	1,481.7	164.2	138.3	1,784.2	87.5%	1,693.6	2,039.4
GS Small - Single Phase													
Non-Demand	62.0%	179.7	(6.1)	173.6	10.5%	(1.7)	171.9	19.1	16.1	207.0	85.9%	200.2	241.0
Demand	65.1%	66.2	(1.9)	64.3	0.7%	(0.1)	64.2	7.1	6.0	77.3	88.1%	72.8	87.7
Subtotal	62.8%	245.9	(8.0)	237.8	11.2%	(1.8)	236.1	26.2	22.0	284.3	86.5%	273.0	328.8
Seasonal	162.5%	0.3	(0.0)	0.3	11.270	(1.0)	0.3	0.0	0.0	0.4	8.0%	4.1	4.9
Water Heating	69.9%	0.9		0.9			0.9	0.0	0.1	1.0	75.0%	1.1	1.4
Total Single Phase	63.0%	247.1	(8.0)	239.0	11.2%	(1.8)	237.3	26.3	22.2	285.7	85.3%	278.3	335.1
Total Single Flase	03.0%	247.1	(8.0)	239.0	11.270	(1.6)	231.3	20.3	22.2	203.1	63.370	278.3	333.1
GS Small - Three Phase													
Non-Demand	62.0%	115.3	(3.9)	111.4	6.8%	(1.1)		9.7	10.1	130.2	85.9%	128.5	151.6
Demand	65.1%	270.7	(7.8)	262.8	2.7%	(0.4)	262.4	23.1	24.0	309.6	88.1%	297.9	351.4
Total Three Phase	64.1%	386.0	(11.7)	374.3	9.4%	(1.5)	372.8	32.9	34.1	439.7	87.4%	426.4	503.0
Total G.S.Small Non-Demand	60.4%	295.0	(10.0)	285.0	17.3%	(2.7)	282.2	28.8	26.1	227.2	85.9%	328.7	392.6
Demand	63.8%	336.9	(10.0)	327.1	3.3%	(2.7)	326.6	30.2	26.1 30.0	337.2 386.8	88.1%	370.8	439.1
Sub-Total G.S. Small	63.6%	631.9	(19.8)	612.1	20.6%	(3.2)	608.8	59.0	56.1	724.0	87.1%	699.4	831.7
Seasonal	162.3%	0.3	(19.6)	0.3	0.0%	(3.2)	0.3	0.0	0.0	0.4	8.0%	4.1	4.9
Water Heating	69.9%	0.9		0.9	0.0%		0.9	0.0	0.1	1.0	75.0%	1.1	1.4
Total GS Small	63.7%	633.1	(19.8)	613.3	20.6%	(3.2)	610.0	59.2	56.3	725.4	86.6%	704.6	838.1
General Service - Medium	71.5%	491.8	(12.9)	478.9	4.8%	(0.8)	478.1	42.2	43.7	564.0	91.6%	521.8	615.5
General Service - Large 0 - 30 Kv	78.7%	228.6	(7.6)	221.0	0.2%	(0.0)	221.0	16.8	20.0	257.8	88.6%	249.5	291.0
30 - 100 kV 30 - 100 kV - Curtailment Cust's	89.4% 100.3%	80.9 25.0	(1.1) (0.4)	79.7 24.7		-	79.7 24.7	1.6 0.5	6.8 2.1 †	88.2 27.3	76.6% 88.0%	104.1 28.1	115.1 31.0
Over 100 Kv Over 100 Kv - Curtailment Cust's	91.2% 100.1%	330.7 309.2	(3.6)	327.1 305.8		-	327.1 305.8	-	27.5 25.7 †	354.6 331.5	88.8% 87.7%	368.4 348.6	399.4 377.9
Total G.S Large	91.2%	974.4	(16.1)	958.4	0.2%	(0.0)	958.3	18.9	82.1	1,059.4	87.2%	1,098.6	1,214.4
SEP GSM	53.1%	2.7		2.7		_	2.7	0.2	0.2	3.2	68.8%	3.9	4.6
GSL 0 - 30 Kv	104.2%	0.3		0.3		_	0.3	0.0	0.0	0.3	16.4%	1.8	2.1
Total SEP	58.1%	3.0	-	3.0		-	3.0	0.3	0.3	3.5	52.2%	5.7	6.7
O. ATTIC	110 70	0.6		0.6			0.6	0.0	0.0	10.2	20.20	22.4	27.0
Street Lighting	119.7%	8.6	-	8.6		-	8.6	0.9	0.8	10.3	38.2%	22.4	27.0
Sentinel Lighting	119.7%	1.1		1.1	0.00/		1.1	0.1	0.1	1.3	38.2%	2.8	3.4
Total - Lighting	119.7%	9.6	-	9.6	0.0%	-	9.6	1.1	0.9	11.6	38.2%	25.2	30.4
Total - General Consumers	67.2%	3,641.4	(84.8)	3,556.6	100.0%	(15.8)	3,540.8	285.8	321.6	4,148.2	87.4%	4,049.6	4,744.5
Extra Provincial	0.0%	0.0		0.0						0.0			
Man Hydro - Construction	71.5%	14.1		14.1		-	14.1	1.2	1.3	16.6			
Integrated System	67.2%	3,655.4	(84.8)	3,570.6	100.0%	(15.8)	3,554.8	287.0	322.9	4,164.8	<u>-</u> -		

#### Distribution Energy and Capacity Losses

## PROSPECTIVE COST OF SERVICE STUDY March 31, 2011

Distribution Energy Losses Expressed as a %'age of Kwh @ meter

	Class Avg
F (C.)	
Export Sales	n/a
GS Large	
< 30	5.2%
30-100	1.5%
> 100	n/a
GS Medium	6.1%
GS Small	
3 Phase	6.1%
1 Phase	7.8%
Residential	7.8%
Area & Roadway Lighting	7.8%

## PROSPECTIVE COST OF SERVICE STUDY March 31, 2011

Distribution Capacity Losses Expressed as a %'age of MW @ meter

	Class Avg
Export Sales	n/a
GS Large	
< 30	7.6%
30-100	2.0%
> 100	n/a
GS Medium	8.8%
GS Small	
3 Phase	8.8%
1 Phase	11.1%
Residential	11.1%
Area & Roadway Lighting	11.1%

**SECTION E: ALLOCATION METHODS** 

Costs that have been functionalized and classified by cost component in Section C are allocated to the customer rate classes. Allocation methods are based upon:

- direct identification:
- the class's share of load (kW demand and kW.h consumption) to the system load; or
- the number of customers within the class to the total number of customers.

The allocation process uses class characteristics that comport with the classification of the cost: customer costs are allocated based on a weighted or unweighted count of the customers in each class; energy costs are allocated based on consumption by each class weighted for losses to reflect energy at Generation; and demand costs are allocated based on demand of each class also weighted for losses to reflect the load at Generation.

Customer counts and class loads developed in Section D are used in the allocation tables to assign classified costs to customer rate classes. In this allocation process, recognition is given to:

- Use of the facilities by the rate class (i.e. the loads of large industrial customers who receive service at the Transmission level are excluded from the allocation tables used to allocate Subtransmission and Distribution facilities).
- Cost distinction between rate classes in providing for customer-related facilities or services through the use of weighting factors (i.e. a three phase non-demand meter is approximately five times as costly as a single phase non-demand meter and this cost distinction is reflected in the customer weights used to allocate the capital cost of metering equipment).

The balance of this section is intended to provide an insight into the cost allocation process. This section contains the following schedules:

- Schedule E1 summarizes the classified costs by allocation table.
- Schedules E2 E19 represent some of the main tables used to allocate classified costs.

#### Prospective Cost Of Service Study March 31, 2011 Classified Costs by Allocation Table

Allocation Table Function Interest Depreciation Operating Misc. Rev Total Generation - Domestic & Export E12 262,358 121,475 260,070 (913) 642,990 75,579 E13 Generation - Domestic 16,435 19,561 39,583 278,793 141,036 299,653 (913) 718,569 Transmission - 2CP Domestic D13 3,677 3,677 D14 Transmission - 2CP Domestic & Export 71,162 56,623 60,136 187,920 71,162 56,623 63,813 191,597 D21 Subtrans 4,210 22,430 26,831 53,471 D22 Subtrans Stations 5,746 5,746 D23 16,041 16,041 Subtrans Line 25,997 22,430 26,831 75,258 D32 Dist. Plant Stn 25,995 24,820 34,625 85,440 D36 Dist. Plant Lines 41,721 37,595 20,914 100,231 Dist. Plant S/E 12,795 14,834 6,316 33,944 77,250 80,511 61,855 219,615 C23 Dist. Plant 66,821 Lines 27,814 25,063 13,943 C27 Dist Plant 3,913 Services 3.913 1,828 C40 Dist. Plant Meter Investment 2,518 4,346 2,509 77,588 C41 Dist. Plant Meter Mtce. 2,509 34,246 26,891 16 452 C10 Dist Serv Cust Service - General 676 4,472 32,101 37,248 Cust Acct - Billings 24,072 C11 Dist Serv 507 2,826 27,405 C12 Dist Serv Cust Acct - Collections 320 1,446 15,226 16,992 C13 Dist Serv Marketing - R & D 27 121 1,276 1,424 Inspection C14 Dist Serv 82 371 3,908 4,362 9,568 C15 Dist Serv Meter Read 180 814 8,574 C30 Dist Serv Hot Water Tank Program 297 297 97,296 1,792 10,346 85,158

492,501

334,576

553,760

(913)

1,379,924

Total Allocated Costs

#### Prospective Cost Of Service Study March 31, 2011 Classified Costs by Allocation Table

Allocation Table	Function		Interest	Depreciation	Operating	Misc. Rev	Total
DIDECTO							
DIRECTS							
C02	Generation	Diesel	1,436	3,990	6,241		11,666
E01	Generation	Export	20,025	12,360	125,898		158,284
		=	20,025	12,360	125,898	-	158,284
E01	Generation	SEP - GSM	185	108	175		469
E01	Generation	SEP - GSL 0-30kV	47	27	44		118
E01	Generation	DSM Direct Assignment - Ener	rav				
E01	Generation	Residential	2,433	4,953			7,386
E01	Generation	GSS ND	1,553	3,329			4,882
E01	Generation	GSS Demand	1,638	3,880			5,518
E01	Generation	GSM	2,035	4,538			6,573
E01	Generation	GSL 0-30kV	1,011	2,267			3,277
E01	Generation	GSL 30-100kV excl Curt.	122	276			398
E01		GSL >100kV excl Curt.	439	1,030			1,469
	Generation						
E01	Generation	Street Lights	2	7		(502)	9
E01	Generation	Curtailment (GSL 30-100)	260	628		(582)	306
E01	Generation	Curtailment (GSL > 100)	2,645	6,415	***	(5,863)	3,197
		_	12,370	27,458	219	(6,445)	33,603
D04	Transmission	Export	-	-	1,919		1,919
D04	Transmission	SEP - GSM	48	38	41		127
D04	Transmission	SEP - GSL 0-30kV	12	10	10		32
		_	60	48	51	-	159
C01	Distribution	Lighting	3,860	3,087	5,884		12,832
C01	Distribution	Diesel	114	258	337		709
COI	Distribution	Diesei	3,975	3,346	6,221		13,541
	T-4-1 Dim-4-	_				(6.445)	
	Total Directs		37,866	47,202	140,550	(6,445)	219,172
	Total	=	530,366	381,777	694,310	(7,358)	1,599,096
	Generation		312,624	184,844	432,012	(7,358)	922,123
	Transmission		71,222	56,670	65,782	-	193,675
	Subtransmission		25,997	22,430	26,831	-	75,258
	Distribution Plant		118,731	107,486	84,527	-	310,745
	Distribution Servi	ces	1,792	10,346	85,158	-	97,296
		_	•			(2.2.2)	
		_	530,366	381,777	694,310	(7,358)	1,599,096
	Energy		311,188	180,855	425,771	(7,358)	910,456
	Demand		177,730	156,350	154,468	-	488,548
	Customer		41,448	44,572	114,072	-	200,091
		_	530,366	381,777	694,310	(7,358)	1,599,096
		=					

#### 12 PERIOD WEIGHTED ENERGY TABLE

(E12 Generation)

#### **PURPOSE**

This table is used to allocate costs associated with the energy component within the Generation function that are shared by the Domestic and Export classes.

#### **METHOD**

Table represents marginal cost ratios multiplied by twelve-period seasonal kW.h sales as measured at Generation (On-Peak, Off-Peak and Shoulder periods for each of the four seasons).

#### **JUSTIFICATION**

Generation costs are weighted by marginal cost factors to recognize the differential price of energy in various diurnal and seasonal periods.

#### 12 PERIOD WEIGHTED ENERGY TABLE

(E13 Generation)

#### **PURPOSE**

This table is used to allocate costs associated with the energy component within the Generation function that are shared by the Domestic classes.

#### **METHOD**

Table represents marginal cost ratios multiplied by twelve-period seasonal kW.h sales as measured at Generation (On-Peak, Off-Peak and Shoulder periods for each of the four seasons).

#### **JUSTIFICATION**

Generation costs are weighted by marginal cost factors to recognize the differential price of energy in various diurnal and seasonal periods.

## AVERAGE WINTER AND SUMMER COINCIDENT PEAK DEMAND TABLE (MW)

(D13 Transmission)

#### **PURPOSE**

This table is used to allocate costs associated with the demand component of the Transmission function that are shared among the Domestic classes.

#### **METHOD**

Class contributions to the seasonal system peaks in both summer and winter have been averaged to develop the allocators (2CP) using average of load research data for 2005/06, 2007/08 and 2008/09.

#### **JUSTIFICATION**

These costs are allocated to each customer class in proportion to the contribution of each class to the maximum system peak demand. The contribution of each class to system peak includes the assignment of Distribution and Transmission losses.

## AVERAGE WINTER AND SUMMER COINCIDENT PEAK DEMAND TABLE (MW)

(D14 Transmission)

#### **PURPOSE**

This table is used to allocate costs associated with the demand component of the Transmission function that are shared by the Export and Domestic classes.

#### **METHOD**

Class contributions to the seasonal system peaks in both summer and winter have been averaged to develop the allocators (2CP) using average of load research data for 2005/06, 2007/08 and 2008/09.

#### **JUSTIFICATION**

This allocation recognizes the integrated effects of export activity in both summer and winter seasons. These costs are allocated to each customer class in proportion to the contribution of each class to the maximum system peak demand. The contribution of each class to system peak includes the assignment of Distribution and Transmission losses.

(D21/D22/D23 - Subtransmission)

## **PURPOSE**

This table is used to allocate costs associated with the demand component within the Subtransmission function. There are adjustments within this allocation table to recognize the use of the facilities by the different rate classes. For example, customers who receive service at the Transmission level (>100 kV) do not share in any of the Subtransmission function costs.

### **METHOD**

This table is based on the non-coincident peak demand of each class including losses. Class non-coincident demands have been developed using historical data derived from the average of load research data available from fiscal years 2003-2006 and 2008-2009.

### **JUSTIFICATION**

Subtransmission costs are incurred in order that the necessary facilities are available to meet the non-coincident peak demand at the secondary level (66 kV and 33 kV). These costs are allocated to each customer class in proportion to the maximum demand requirements of each class.

(D32 - Distribution Plant)

## **PURPOSE**

This table is used to allocate costs associated with the demand component of Distribution stations and station transformers within the Distribution plant function. There are adjustments within this allocation table to recognize the use of the facilities by the different rate classes. For example, customers who receive service at the Transmission or Subtransmission level (33 kV or greater) do not share in any of the Distribution costs.

### **METHOD**

This table is based on the non-coincident peak demand of each class including losses.

## **JUSTIFICATION**

The demand component costs within the Distribution plant function are incurred in order that the necessary facilities are available to meet the non-coincident peak demand at the distribution level (25 kV and below). These costs are allocated to each customer class in proportion to the maximum demand requirements of each class.

(D36 - Distribution Plant)

## **PURPOSE**

These tables are used to allocate costs associated with the demand component of Distribution lines and associated Distribution infrastructure within the Distribution plant function. There are adjustments within this allocation table to recognize the use of the facilities by the different rate classes. For example, customers who receive service at the Transmission or Subtransmission level (33 kV or greater) do not share in any of the Distribution costs.

### **METHOD**

This table is based on the non-coincident peak demand of each class including losses.

## **JUSTIFICATION**

The demand component costs within the Distribution plant function are incurred in order that the necessary facilities are available to meet the non-coincident peak demand at the distribution level (25 kV and below). These costs are allocated to each customer class in proportion to the maximum demand requirements of each class.

(D40 - Distribution Plant)

## **PURPOSE**

This table is used to allocate costs associated with the demand component of Distribution transformation. Classes receiving service at greater than 30 kV or with customer-owned transformation are excluded from the table.

## **METHOD**

This table is based on the non-coincident peak demand of each class including losses.

# **JUSTIFICATION**

The demand component costs within the Distribution plant function are incurred in order that the necessary facilities are available to meet the non-coincident peak demand at the distribution level (25 kV and below). These costs are allocated to each customer class in proportion to the maximum demand requirements of each class.

## WEIGHTED RATIO CUSTOMER SERVICE GENERAL TABLE

(C10 - Distribution Service)

## **PURPOSE**

This table is used to allocate the general Customer Service costs within the Distribution Services function.

### **METHOD**

Customer classes are weighted according to total time spent by line departments on serving each customer class. An analysis was undertaken to estimate the efforts various departments devote to each customer class, which was weighted by the budget for each department. For example, Key Accounts Department spend all their time providing customer service to General Service Large customers and no time on Residential customer service and are weighted accordingly. Each class is allocated a portion of the non-specific customer costs based on their share of the total weighted table.

## **JUSTIFICATION**

General costs associated with customer service and business activities are incurred relative to the customer service efforts devoted to each customer class, rather than the number of customers actually within each class.

## **WEIGHTED CUSTOMER COUNT TABLE - BILLING**

(C11 - Distribution Service)

# **PURPOSE**

This table is used to allocate the customer portion of billing costs.

## **METHOD**

The allocation table represents the percentage of billing costs assignable to each rate class. An analysis was undertaken to determine the percentage of customer-related costs assignable to each class based upon a detailed billing study which was updated with forecast customer numbers.

# **JUSTIFICATION**

## **WEIGHTED CUSTOMER COUNT TABLE - COLLECTIONS**

(C12 - Distribution Service)

## **PURPOSE**

This table is used to allocate the customer portion of collection costs.

## **METHOD**

The allocation table represents the percentage of collection costs assignable to each rate class. An analysis was undertaken to determine the percentage of customer-related costs assignable to each class based upon a detailed collection study which was updated with forecast customer numbers.

## **JUSTIFICATION**

## **CUSTOMER COUNT TABLE - RESEARCH AND DEVELOPMENT**

(C13 - Distribution Service)

# **PURPOSE**

This table is used to allocate the customer portion of marketing - research and development costs.

# **METHOD**

Number of customers adjusted for water heating and street/sentinel lighting.

# **JUSTIFICATION**

These costs are incurred relative to the number of customers that are being served. These costs are allocated to each customer class in proportion to the number of customers in each class.

## WEIGHTED CUSTOMER COUNT TABLE - ELECTRICAL INSPECTIONS

(C14 - Distribution Service)

# **PURPOSE**

This table is used to allocate the customer portion of electrical inspection costs.

## **METHOD**

An analysis was undertaken to determine the percentage of customer-related costs assignable to each rate class based upon electrical inspection permit statistics. The results of this analysis are used to weight the forecasted number of customers.

# **JUSTIFICATION**

# WEIGHTED CUSTOMER COUNT TABLE - METER READING

(C15 - Distribution Service)

# **PURPOSE**

This table is used to allocate the customer portion of meter reading costs.

## **METHOD**

The allocation table represents customers weighted by the relative frequency in which a meter is read by the utility. The results of this analysis are used to weight the forecast number of customers.

The relative frequency of meter readings by rate class is shown in the following table.

RATE CLASS	
Residential	
Standard	5
Seasonal	1
General Service - Small	
Demand	12
Non-Demand	5
Seasonal	1
General Service Medium	12
General Service Large	
<30 kV	12
30 - 100 kV	12
>100 kV	12

# **JUSTIFICATION**

## **CUSTOMER COUNT TABLE - DISTRIBUTION POLE AND WIRE**

(C23 - Distribution Plant)

## **PURPOSE**

This table is used to allocate the customer portion associated with Distribution lines. Classes receiving service at greater than 30 kV are excluded from this table.

### **METHOD**

The allocation table represents unweighted customers except for street lights, sentinel lights and flat rate water heating. No costs are allocated to sentinel lighting or flat rate water heating as this service has been provided by the primary rate class (i.e. Residential or General Service). Street lighting count reflects the number of taps into the distribution system that would be required if the lights were connected in a series through a relay.

### **JUSTIFICATION**

Customer component costs are incurred in Distribution plant dependent upon the number of customers being served.

## WEIGHTED CUSTOMER COUNT TABLE - SERVICES

(C27 - Distribution Plant)

## **PURPOSE**

This table is used to allocate the customer portion associated with service drops. Classes receiving service at greater than 30 kV, Flat Rate Water Heating, Street and Sentinel Lighting are excluded from this table.

## **METHOD**

Number of customers are weighted 5 x for General Service Small - 3 Phase, General Service Medium and General Service Large customers.

# **JUSTIFICATION**

## WEIGHTED CUSTOMER COUNT TABLE - METER INVESTMENT

(C40- Distribution Plant)

### **PURPOSE**

This table is used to allocate the customer portion associated with meters and metering transformers. Flat Rate Water Heating, Street and Sentinel Lighting are excluded from this table.

#### <u>METHOD</u>

An analysis of meter costs was undertaken to determine the relative costs for metering equipment by customer class and voltage level. The results of this analysis are used to weight the forecast number of customers.

This table represents the number of customers weighted by the relative cost of metering equipment. No costs are allocated to non-metered services such as Street Lighting and Flat Rate Water Heating. The weighting factors for cost allocation are shown in the table below.

	WEIGHTING FACTOR
Residential	1
General Service Small	
Single Phase - Non-Demand	1
- Demand	14
Three Phase - Non-Demand	5
- Demand	23
General Service Medium	36
General Service Large	
0 - 30 kV	49
30 - 100 kV	224
>100 kV	233

## **JUSTIFICATION**

## WEIGHTED CUSTOMER COUNT TABLE - METER MAINTENANCE

(C41- Distribution Plant)

## **PURPOSE**

This table is used to allocate the customer portion relating to meter maintenance costs. Flat Rate Water Heating, Street and Sentinel Lighting are excluded from this table.

#### <u>METHOD</u>

An analysis of meter maintenance costs was undertaken to determine the relative costs for meter maintenance by customer class. The results of this analysis are used to weight the forecast number of customers.

This table represents the number of customers weighted by the relative cost of maintaining the metering equipment. No costs are allocated to non-metered services such as Street Lighting and Flat Rate Water Heating. The weighting factors for cost allocation are shown in the table below.

	WEIGHTING FACTOR
Residential	1
General Service Small	
Single Phase - Non-Demand	1
- Demand	155
Three Phase - Non-Demand	50
- Demand	105
General Service Medium	215
General Service Large	
0 - 30 kV	530
30 - 100 kV	530
>100 kV	530

### **JUSTIFICATION**