# MA DPU Grid Modernization Working Group

## **Questions for Utilities Regarding Meter Practices**

January 25, 2013

The questions below are intended to solicit helpful background information for the Customer-Facing Subcommittee and the Steering Committee. We would like to distribute this information ahead of the February 26<sup>th</sup> Customer-Facing Subcommittee meeting, if possible.

In those cases where the information is different across rate classes, please provide for each rate class separately.

- 1) Current meters
  - a. The type(s) of meters currently in-service and the functions available: including for example AMR; AMI with or without interval metering; AMI capable of two-way communication, etc.

Boston Edison began deploying an Automated Meter Reading ("AMR") drive-by system in 1994. The first 300,000 meters were strategic deployments for hard-to-read locations and were deployed from 1994-1999. From 2003 through 2007, the remaining 800,000 meters were deployed to complete the entire NSTAR Electric territory. Western Mass Electric Company ("WMECO") followed a similar transition plan, completing its upgrade to AMR in 2005.

For both Boston Edison and WMECO, the initial business case for implementing AMR meters across the service territory was to achieve cost savings associated with reading meters through reduced labor and fleet costs. In addition, it was expected that upgrading to AMR meters would lead to an increase in customer satisfaction by reducing the number of estimated and inaccurate bills. To that end, NSTAR Electric experienced a 44% reduction in billing cases from 2003 to 2008, associated with a reduction in the number of estimated or inaccurate reads.

For both companies, the system has performed well, and the initial business case has been fully realized. The AMR technology is capable of providing reliable readings based on the frequency of drive-by events. The data flow from meter reading to billing has been built into an efficient and robust process that serves Northeast Utilities ("NU") customers with accurate and reliable billing information while utilizing to a greater degree the existing applications infrastructure.

As shown in **Table 1** below, the vast majority of NSTAR Electric and WMECO's metering population consists of Energy AMR -- ERT meters, which utilize Itron's encoder receiver transmitter ("ERT") technology to enable drive-by meter readings. The meters are configured to "chirp" readings at varying intervals ranging from approximately every 15 seconds. Typically once per month, the Company's meter readers will drive by and capture the Standard Consumption Message ("SCM"), which is used for billing purposes.

Large C&I customers may have a Demand – AMR -- ERT meter that transmits the SCM as well as the peak demand amount, which represents the highest usage recorded for any 15 minute period in a given month. Like the Energy meters described above, these meters also communicate via ERT technology to enable drive-by meter readings.

NSTAR Electric has optional Time of Use ("TOU") rates available to all customers and WMECO has optional TOU rates available to C&I customers<sup>1</sup>. Customers who opt into this rate receive a TOU meter that transmits interval consumption data. This data may either be transmitted via cellular or modem service. The interval data is then translated into peak and off-peak usage for time differentiated billing. These meters also have the ability for two-way communication in that the meters can be configured to transmit interval consumption data to the Company automatically, and the Company is also able to "ping" the meters remotely. In this way, these meters do enable some of the functionality of "AMI" meters, given that they enable two-way communication between the Company and the meter. It should be noted that, although this rate has been available for a number of years, for NSTAR Electric, less than 500 residential customers opt into this rate.

Meter Type	Communication	NSTAR Electric		WMECO	
		Approx. Coverage By Percent	Approx. Number	Approx. Coverage By Percent	Approx. Number
Energy – AMR ERT	Drive-by	94%	1,120,000	89%	207,000
Demand – AMR ERT	Drive-by	5.5%	67,000	10%	25,000
TOU	cellular/modem	0.5%	7,000	1%	$1,500^2$

#### Table 1. NSTAR Electric & WMECO Meter Information

#### b. The approximate average age of the meters installed.

As shown in Table 2 below, the meter population of each Company is relatively new, particularly in light of the fact that meter manufacturers typically assert a 15-20 year useful life. NSTAR Electric completed its conversion to AMR in 2007 and is in the process of life-cycle replacement for the early meters installed in the 1990s. WMECO completed its conversion to AMR in 2005. Since both companies are actively monitoring the performance of the metering infrastructure, many meters are newer than the average installation dates listed below.

### Table 2. NSTAR Electric & WMECO – Average Age of Current Meter Population

Average age of meters	NSTAR Electric	WMECO
Energy	2003	2001
Demand	2006	2004-2005
TOU	2008	2011

<sup>&</sup>lt;sup>1</sup> WMECO does have general service TOU rates available to residential customers. However, these rates are not specifically designed for the residential customer class, so while it is technically available to them, it may not be economical for many customers to opt into this rate. If we were to offer a residential TOU rate, it may be appropriate to develop a rate designed specifically for the residential customer class.

<sup>&</sup>lt;sup>2</sup> Includes approximately 800 load research customers.

c. The book life used to recover the costs of the meters installed.

Currently, the average service life for accounting purposes for NSTAR Electric is approximately 24 years and for WMECO the average service life is approximately 23 years.

*d.* The expected operating life of the meters installed.

Each company assumes a 15-20 year useful life, consistent with the vendor advice.

- 2) Company replacement policies and practices
  - a. Please describe the Company's current practice for replacing meters when they are no longer operable.
  - b. Does the Company simply replace when a meter fails, or is there a regular replacement schedule?

When a meter fails, NSTAR Electric and WMECO replace the meter and either send the meter back to the vendor if within warranty (typically 2 or 3 years), or retire the meter if out of warranty.

NSTAR Electric has a life-cycle replacement program to replace meters as the meters approach the end of operable life. For example we are currently replacing the electromechanical AMR meters that were installed in the mid 1990's. WMECO also utilizes replacement programs based upon in-service testing performance analysis from Electric Meter Laboratory data.

*c.* What type of meter is used for replacement (AMR, AMI, Other)? What functions do the replacement meters offer?

Any meter that fails is replaced with a like meter. There are a number of reasons for this, including:

- It is not economical or practical to install a single AMI meter when an AMR meter fails. This is because AMI meters require an expansive communications infrastructure in order to enable two-way communications. The meter alone without communications does not provide additional functionality to justify the added costs. Meters utilizing cellular or modem based communications, similar to those used by the Companies today for opt-in TOU applications, are in many cases an effective way to implement TOU rates on a targeted basis, but rolling this infrastructure out on a large scale may not be appropriate in all cases, and may prove more costly than other alternatives. Depending on the specific characteristics of the utility and desired functionality, utilities would analyze other communications mediums, including mesh network or powerline carrier technology prior to transitioning to system-wide AMI.
- The meter is just one element of an integrated system that is required for system-wide AMI. For instance, in addition to the meter and communications system, companies would need a Meter Data Management System ("MDM") and billing system capable of handing the interval data to enable complex time varying rate designs. These systems are costly and complicated to purchase and implement, which detracts from the business case for going to AMI.
- For a company with AMR meters, the business case is less appealing to install AMI meters than it is for a company without AMR. Companies like NSTAR and WMECO who have already installed AMR have already realized much of the cost savings associated with reading meters through reduced labor and fleet costs.

Given the above considerations of cost and complexity of AMI deployments, coupled with the fact that NU has already realized much of the operational benefits promised by AMI by installing an AMR metering infrastructure, NU has invested elsewhere in order to achieve many of the benefits enabled by AMI. Many of these investments were outlined by the companies in the presentations provided at the Grid Modernization Kick-Off Workshop on November 14, 2012.

- *3) Meters and competitive suppliers* 
  - a. Please describe the role that competitive generation suppliers play in the Company's decisions regarding meters in your service territory.
    - *i. If the competitive suppliers have requested specific types or functions of meters, please describe?*
    - *ii. Please describe any roles that competitive suppliers play in the purchasing, installing, or reading the meters, or sending bills?*
    - *iii.* If a competitive supplier installs, or has a customer install, an advanced meter to record interval data in support of a competitive supplier offered time-based rate, how does this interface with regular utility meter reading and billing?

Competitive suppliers do not purchase, install, or read the meters. The utility owns the meters, and is therefore responsible to perform these functions. Competitive suppliers do have the option to bill customers directly for the energy supply portion of their bill if they choose.

Although all metering equipment must be installed and maintained by the distribution companies, there is a provision in the Terms and Conditions – Competitive Suppliers M.D.P.U. No. 201B section 7B. titled "Ownership of Metering Equipment" that states that we will attach a device on meter for competitive supplier or customer upon request at their cost.

### 7B. <u>Ownership of Metering Equipment</u>

Should a Customer or Competitive Supplier request a new meter or request that a communication device be attached to the existing meter, the Company shall provide, install, test, and maintain the requested metering or communication device. The requested meter or communication device must meet the Company's requirements. The Customer or Competitive Supplier shall bear the cost of providing and installing the meter or communication device. Upon installation, the meter or communication device shall become the property of the Company and will be maintained by the Company. The Company shall complete installation of the meter or communication device, if reasonably possible, within thirty (30) days of receiving a written request from the Customer or Competitive Supplier. The Company shall bill the Customer or Competitive Supplier upon installation.