

PROJECT NO. 36157

COMPLIANCE REPORT OF	§	BEFORE THE
ONCOR ELECTRIC DELIVERY	§	
COMPANY LLC PURSUANT TO	§	PUBLIC UTILITY COMMISSION
THE COMMISSION'S ORDER	§	
ISSUED IN DOCKET NO. 35718	§	OF TEXAS

**COMPLIANCE REPORT OF
ONCOR ELECTRIC DELIVERY COMPANY LLC FOR APRIL 2011
PURSUANT TO THE COMMISSION'S ORDER ISSUED IN DOCKET NO. 35718**

TO THE HONORABLE PUBLIC UTILITY COMMISSION OF TEXAS:

COMES NOW Oncor Electric Delivery Company LLC (“Oncor”) and files this Compliance Report as required by the Public Utility Commission of Texas (the “Commission”) in Docket No. 35718.¹ To streamline this report, Oncor has eliminated those portions of the report in which Oncor has previously reported on its compliance with deadlines in 2009 and 2010.² For information on Oncor’s compliance with those earlier deadlines, please see the Compliance Reports that Oncor has previously filed in this project. Oncor also respectfully requests that this report serve as its six-month status report required by Substantive Rule § 25.130(d)(9). Oncor respectfully shows the following:

I. DESIGNATED REPRESENTATIVES

For purposes of this filing, Oncor’s designated representatives are as follows:

¹ *Oncor Electric Delivery Company LLC’s Request for Approval of AMS Deployment Plan and Request for AMS Surcharge*, Docket No. 35718.

² Those deadlines are reflected in the Commission’s Order in Docket No. 35718, Findings of Fact Nos. 45, 46, 48, 58, 70, and 74.

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II. REPORT

- (1) Number of advanced meters installed, listed by ESIID, with geographic identification.
Report: As of April 30, 2011, 1,699,855 advanced meters have been installed. The ESIID electronic documents listing installed advanced meters will be provided to REPs through the FTP site at <ftp.oncor.com> in the folder labeled AMS Meters. The files list all meters installed by ESIID and indicate whether the meter has been provisioned. This report is updated on a weekly basis.

- (2) By February 28, 2009, the ESIIDs with advanced meters and whether that meter is RF or PLC (additional information required by Project No. 34610).
Report: See (1) as described above.

- (3) Significant delays or deviation from the AMS deployment plan and reasons for delay or deviation.
Report: As of April 30, 2011, there have been no significant delays or deviations from the AMS Deployment Plan. In 2011, Oncor expects to deploy meters in the same geographical areas as described in its approved AMS Deployment Plan, but it will likely experience a reduction in the total number of meters installed in 2011 due to an anticipated persistent lower customer growth rate than was originally anticipated.

- (4) A description of significant problems experienced with the AMS, with an explanation of how the problems are being addressed.

Report: In April 2011, there were no significant problems experienced with the Oncor AMS.

- (5) Number of advanced meters that have been replaced as a result of problems with the AMS.

Report: As of April 30, 2011, no advanced meters have been replaced as a result of problems with the AMS. Since AMS deployment began in 2008, there have been a total of 1,395 advanced meters replaced due to a meter-related failure. See the response to item (6) below and Annex A to this Report for the failed meters identified in April 2011.

On July 30, 2010, Oncor committed to replace on an expedited basis any Rev-D meter that exhibits Event Code 2118. During April 2011, 18 meters (five Rev-D meters and 13 non-Rev-D meters) exhibited Event Code 2118. Those meters have been replaced.

- (6) Records of advanced meter failure and repair rates and costs incurred as a result of those failures and repairs, net of warranty payments.

Report: Annex A reflects the reports of failures of advanced meters during April 2011. (To streamline the form of this Compliance Report, only failures reported in April 2011 are included in Annex A. For information concerning earlier meter failures, please see Annex A to Compliance Reports that Oncor has previously filed in this Project.) The advanced meter failure rate for the entire deployment period (beginning in 2008) is 0.08%, and the repair rate is 100%. As of April 30, 2011, an estimated \$52,364 in additional costs has been incurred since deployment began in 2008 as a result of advanced meter failures. These costs are net of warranty payments and are essentially the handling costs for Oncor to return the meters back to the factory. Please note that Landis + Gyr has agreed to reimburse Oncor for all costs incurred by Oncor in the replacement of Rev-D meters, including any related shipping costs.

As noted in the January 2011 Compliance Report, work on reducing the meter testing backlog is ongoing. As Oncor works through this backlog over the next several months, the number of meters appearing on Oncor's meter failure report is expected to be above the levels previously shown, but still remain within anticipated failure limits.

- (7) Status of deployment of features identified in the AMS deployment plan and any changes in deployment of these features.

Report: As of April 30, 2011, there have been no changes in deployment of features identified in the AMS deployment plan.

- (8) Status of the availability of poly-phase, class 200 (200 amp rating) advanced meters with remotely controlled disconnect/reconnect devices required by Substantive Rule §25.130(g)(1).

Report: As of April 30, 2011, poly-phase, class 200 advanced meters with remotely controlled disconnect/reconnect devices are not available for the Oncor AMS.

- (9) Status of the availability of poly-phase, instrument rated advanced meters with HAN communication functionality required by Substantive Rule § 25.130(g)(1).

Report: As of April 30, 2011, Oncor has approved for use three poly-phase, instrument rated advanced meters (forms 6, 9, and 45) with HAN communication functionality.

- (10) Status of compliance with ANSI C12.22.

Report: Based on the approved version of ANSI C12.22, the Oncor AMS will be compliant.

- (11) Status of achieving the ability to support HAN functionality determined in Project No. 34610.

Report: As of January 31, 2010, Oncor's AMS supports provisioning/deprovisioning up to five in-home devices, transmitting pricing signals, direct load control or thermostat adjustment signals, and text messaging using ZigBee Smart Energy Profile 1.0. Messages and control signals can be sent point-to-point or broadcast.

As of April 30, 2011, the following devices have been validated to operate with the Oncor AMS with the latest ZigBee meter firmware or the version as given. Devices that are in testing or have failed testing are not on this list.

<i>HAN Device</i>	<i>Device Type</i>	<i>Model</i>	<i>Device Firmware</i>	<i>ZigBee Firmware</i>
Aztech	IHM	In-Home Display	4.1.13	1.6.9
Computime	IHM	EmberZNet CTW308	CTW3082-V1-151110X1INST	1.6.9
Computime	PCT		CTL2182d31209T02P35 20	1.6.9

<i>HAN Device</i>	<i>Device Type</i>	<i>Model</i>	<i>Device Firmware</i>	<i>ZigBee Firmware</i>
Comverge	IHM	PowerPortal	v1.1.5r1113-G	1.6.9
Comverge	PCT	SuperStat Pro		1.6.9
Control4	IHM	EC-100	2.0705.2.112124	1.6.9
Ecobee	PCT	EB-Stat-01	V1.6.0.314. V1.6.325	1.6.9
Energate	PCT	Z100		1.6.9
EnergyAware	IHM	PowerTab	2.0	
Honeywell	IHM	Home Energy Display	HW Rev E; Display 100730H0. Radio STD0120. Boot 100210BL	1.6.9
Landis+Gyr	IHM	EcoMeter	5276_20100427_v01.01 7aA	1.6.9
LS Research	IHM	RateSaver	Rev E	1.6.9
Rainforest	IHM	Energy Monitoring Unit	1.1.3	1.6.9
Tendril	Gateway	Transport		1.6.9
Tendril	IHM	Insight	1.10.2, 1.11.0	1.6.9
Tendril	LCS	Volt	1.10.2, 1.11.0	1.6.9
Tendril	PCT	Setpoint	8TD726v20804	1.6.9
Tendril	Range Extender	REX-4	1.10.2, 1.11.0	1.6.9
Wireless Glue	IHM	Smartlook A	v2.2, v2.3	1.6.9

- (12) Status of web portal deployment.

Report: On March 23, 2010, the Smart Meter Texas (“SMT”) Portal User Interface was launched. The SMT Portal development team in conjunction with the AMIT working group implemented a new change management methodology to improve control and communication. PUC AMIT workshops for SMT Portal Release 2 started in April 2010 to define added market requirements such as M2, M3, and HAN. Release 2 of the SMT Portal was placed in service on August 8, 2010. THE SMT Portal team continues to work on future releases to meet additional needs identified by AMIT.

- (13) Status of implementation of the low-income monitor program.

Report: On June 15, 2010, the Joint TDUs (AEP Texas, CenterPoint, and Oncor), Commission Staff, the Office of Public Utility Counsel, and the Texas Ratepayers’ Organization to Save Energy (collectively, the “RFP Review Team”)

decided to postpone making a decision on a potential vendor for in-home monitors.

CenterPoint and Oncor each received permission from the Commission to provide in-home monitors to up to 500 end-use customers. The RFP Review Team decided to gain insight from these deployments prior to proceeding with any decisions related to in-home monitors for the low-income programs. From October 1, 2010 to December 31, 2010, Oncor distributed 500 in-home monitors to end-use customers. Oncor filed a report with the Commission on April 4, 2011 in PUC Docket No. 38036 that described the methods used to gain customer interest in the program, the methods used to distribute the monitors to the interested customers, customer satisfaction survey results, customer service issues, usage information, and interoperability issues.

(14) Status of customer education efforts.

Report: During April 2011, the Smart Texas education campaign hosted ten MEC events, three static events, and two table top events. Total visitors for the month were 3,459. There were 65,475 pre-deployment door hangers distributed in the Wichita Falls, Farmers Branch, and Midland Metering Districts.

Public advertising (billboards, cinema and transit) has not begun for 2011 pending PUC approval of ads. Oncor's interactive ad campaign began in April 2011. There were 3,032,817 interactive ad impressions for April and 150,000 total reach in local and national media. Social media sites, including Twitter and Facebook, continue to be used to inform the public of events, general information, and contests. Klout score for April 2011 on social media accounts scored 25/100 and True Reach was 241. Klout score is a measurement of overall online influence. It is measured from 1 to 100. The Klout score is highly correlated to clicks, comments, and retweets. True Reach is the size of the engaged online audience.

Also in April 2011, the AMS call center received 402 calls. Of those, one was answered in IVR, four calls were abandoned, 397 were answered by English agents, and zero calls were answered by a Spanish agent. Eighty-nine percent of these calls were answered in 20 seconds or less. Call volume increased four percent compared to March 2011, and decreased 106 percent compared to April 2010. The main reason for customers' calling this month continues to be questions related to meter installation. The majority of these calls are being generated by the meter exchange door notifications.

Respectfully submitted,

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By: 
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ATTORNEYS FOR ONCOR ELECTRIC DELIVERY
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Annex A
Oncor Advanced Meter Failures

AMS Meter Failures for April 2011							
Shop Evaluation Date	Com Type	Serial Number	ProblemCategory	Meter Shop Cost	Loaded Cost	Field Adder	Cost Per Unit
04/01/2011	RF-Mesh	102022524	Non Volatile Memory	\$15.01	\$24.16	\$10.00	\$34.16
04/01/2011	RF-Mesh	101992948	Non Volatile Memory	\$15.01	\$24.16	\$10.00	\$34.16
04/01/2011	RF-Mesh	101255148	Revision D 2118 Event	\$0.00	\$0.00	\$0.00	\$0.00
04/01/2011	RF-Mesh	110563995	Non Volatile Memory	\$15.01	\$24.16	\$10.00	\$34.16
04/05/2011	RF-Mesh	103380446	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103320747	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103551943	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104048627	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104119750	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103280526	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104088395	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103533399	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	105005773	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103999436	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104106260	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103563859	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103266927	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104021363	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104163522	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103431712	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104196556	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104037068	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104021162	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104070671	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103427729	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	105078503	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103380185	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	103318256	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/05/2011	RF-Mesh	104150621	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103231660	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103512164	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103992781	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104097050	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	101279125	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104002556	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103319004	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103458623	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104032705	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	105569336	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104024235	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103370402	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103513636	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103998686	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	105061151	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104164448	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104094075	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104159393	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103435951	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104163229	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	105453782	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103361963	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103307866	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103456980	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104065184	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103280630	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103362866	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104018295	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104011181	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25

Annex A
Oncor Advanced Meter Failures

AMS Meter Failures for April 2011							
Shop Evaluation Date	Com Type	Serial Number	ProblemCategory	Meter Shop Cost	Loaded Cost	Field Adder	Cost Per Unit
04/06/2011	RF-Mesh	103593163	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104043247	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103236873	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104196768	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103994996	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104002327	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104159053	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	104062263	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/06/2011	RF-Mesh	103566877	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103531544	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	104004340	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103280843	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103498528	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103997281	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103455669	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	105014585	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103330786	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	105018884	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	104992948	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103310408	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103430668	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103588612	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103288137	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103294311	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103554044	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	104156641	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103436749	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	104061266	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103254146	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103434692	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103547772	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103341228	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103333882	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103534124	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103234008	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103295215	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103268160	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/08/2011	RF-Mesh	103254258	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	105544230	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103242502	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103475963	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103432167	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103238426	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103335436	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103513807	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103512656	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	104013097	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103466718	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	105047492	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103608770	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	104115438	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103238482	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103266520	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103340014	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103531058	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103528800	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103453889	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	105148094	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25

Annex A
Oncor Advanced Meter Failures

AMS Meter Failures for April 2011							
Shop Evaluation Date	Com Type	Serial Number	ProblemCategory	Meter Shop Cost	Loaded Cost	Field Adder	Cost Per Unit
04/11/2011	RF-Mesh	104991926	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103355815	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	105447536	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103588498	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	104017284	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103515241	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	103332572	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	104506024	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/11/2011	RF-Mesh	105741012	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104053409	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103993706	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103545419	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103598778	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103292586	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	105014623	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103564620	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104000654	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104061375	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104134852	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104124268	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103546615	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103359460	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103292240	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104048703	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104063864	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103352531	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104026677	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103240052	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103332210	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103279427	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103320650	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	103443558	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104973732	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104161463	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	104048991	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/12/2011	RF-Mesh	107127650	Failed CT	\$22.51	\$36.25	\$10.00	\$46.25
04/13/2011	RF-Mesh	104166378	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/13/2011	RF-Mesh	104000590	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/13/2011	RF-Mesh	105044622	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/13/2011	RF-Mesh	105548396	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103573741	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104097811	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104032378	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103274874	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	105077095	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104143114	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	107136974	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103484609	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103516232	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103427672	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	105179556	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103563711	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	105072138	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	105552524	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104055751	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	105539832	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103350786	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	105153757	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25

Annex A
Oncor Advanced Meter Failures

AMS Meter Failures for April 2011							
Shop Evaluation Date	Com Type	Serial Number	ProblemCategory	Meter Shop Cost	Loaded Cost	Field Adder	Cost Per Unit
04/14/2011	RF-Mesh	104068948	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104152725	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103264250	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104969483	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104117715	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	104035506	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
04/14/2011	RF-Mesh	103240662	Component Failure	\$22.51	\$36.25	\$10.00	\$46.25
			Total Additional Costs Incurred Since AMS Deployment Began	\$24,375.62	\$39,254.50	\$13,110.00	\$52,364.50