Finally, the resulting incentive level was reviewed and, in some cases, manually adjusted based on information from actual field experience, other utilities' program experience, the EMV contractor's input, and market conditions.

An example of a manually adjusted incentive is LED bulbs in the Residential Lighting program. Steps 1 and 2 above would have set the incentive level between 20% - 30% of incremental cost. A comparison of the broader market and input from the implementation team, however, caused Ameren Missouri to increase its LED incentive in the first program year to \$15, or approximately 45% of the incremental measure cost.

- 9 This more accurately reflects market conditions.
- 10 Another exception to the above methodology is when an assessment of market needs
- 11 dictates that full measure cost or direct installation of measures must occur. This is the
- 12 case in programs such as Low Income.
- Specific incentive levels are available in the program templates and appropriateprogram Batch Tools.

15 Calculation of Administrative Costs

Portfolio Administrative Costs were calculated on a per-measure basis. These
administrative costs were determined as a percentage of incentive costs. The
administrative costs differed from program to program, but for the overall portfolio, they

19 ranged from 75% – 85% of the incentive costs from year to year.

20 Portfolio Level Cost Estimates

There are 4 Portfolio Level Costs applied on a per-program basis: Portfolio
 Administrative Costs, EMV Costs, Educational Costs, and Marketing Costs. Each cost
 was calculated by applying the following percentages to the Total Program Costs:

24

Table 3.23 Portfolio Level Costs*

| | % of Total Program | % of Total Program | % of Total Program |
|-----------------------|---------------------|--------------------|---------------------|
| | PY 1-2 Costs* | PY 2 Costs* | PY 3 Costs* |
| Portfolio Admin Costs | 6.0% | <u>6.0%</u> | 6.0% |
| EMV Costs | <mark>25</mark> .0% | <u>2.0%</u> | <mark>52</mark> .0% |
| Educational Costs | <mark>52</mark> .5% | <u>5.5%</u> | <mark>25</mark> .5% |
| Marketing Costs | 2.5% | <u>2.5%</u> | 2.5% |

25 26 27

*Total Program Costs include the Program Administrative Costs (previously mentioned), Incentive Costs (previously mentioned), Implementation Costs, and any Miscellaneous Costs.

28 Portfolio administrative costs include a 1.0% of total program cost increase in order to

reflect additional resources needed to comply with new rules from MEEIA and also a

30 placeholder of \$54,545 in each program for the last two years of the implementation

31 cycle for an updated DSM potential study. The EMV costs are reduced to 2.0% for the

firstsecond and secondthird program years as the evaluation contractors will be primarily counting the number of installations of the measures and conducting process evaluation. The EMV cost increases in PY <u>31</u> when a full portfolio level impact and process evaluation will be conducted.

5 *Net-To-Gross (NTG) Assumptions*

6 For the MEEIA analysis, Ameren Missouri assumed net savings equal gross savings, or 7 NTG = 1. There is one exception to this rule, which is the residential refrigerator 8 recycling program which has a NTG of 0.64. This program is unique in that it has a 9 finite program duration, indicating a limited stock of available opportunities. 10 Furthermore, EMV reports from Ameren Missouri as well as other jurisdictions indicate 11 there are significant free riders who already remove and/or recycle their existing 12 refrigerator or freezer. For these reasons, a NTG ratio other than 1.0 was used to 13 model the residential refrigerator recycling program.

14 Hourly Load Shapes

A set of hourly forecast end-use shapes was developed to represent all of the shapes of the measures that were being analyzed. These load shape forecasts were calendar aligned to be consistent with the hourly load forecast. These hourly shapes consisted of 8760 hours of load values for a 365 day year, and 8784 hours of load values for a 366 day year within the load forecast.

To provide for scaling of the shapes to represent the savings that were projected by the modeling within DSMore, each year of each end-use shape was unitized on an annual energy basis.

The annual energy savings projections (at the meter) for each class of end-use within a program were calculated. These annual energy values were multiplied by each hourly energy value within the corresponding unitized end-use load shape to create a correctly scaled hourly end-use load shape forecast. Each of the scaled end-use load shapes within a single program is then summed on an hourly basis to arrive at an hourly enduse forecast of the program impact at the meter.

- The sum of each residential and business program meter level hourly load forecast is calculated on an hourly basis to arrive at the respective Meter Level Energy Efficiency Portfolio Load Shape.
- Each hour of the Energy Efficiency Portfolio Load Shapes is adjusted by the appropriate line loss factors to arrive at the Integration Level Energy Efficiency Portfolio load shapes. These two shapes are then summed on an hourly basis to arrive at the Hourly Integration Level Energy Efficiency Portfolio Load Shape which is subsequently used in Ameren Missouri's resource plan model, MIDAS.

1 design and delivery, market segments, and other societal factors that affect the 2 program's performance.

3 Process evaluations have used program implementer/contractor interviews, retailer 4 surveys, participant surveys and review of program materials to inform the process 5 evaluation. Stakeholder and retailer interviews provide details on program design, staffing levels, training, implementation, marketing to retailers, retailer satisfaction, 6 7 marketing to consumers, products, payments and invoicing, communications, tracking 8 and market feedback. Program data reviews provide further information on program 9 design and implementation processes. Participant surveys include guestions about how 10 the participant learned about the program, how the process operated, decision-making 11 criteria, and overall program satisfaction.

12 **Program Improvements Based on Previous Evaluations**

13 Evaluations of previous energy efficiency programs have allowed Ameren Missouri to

- 14 make improvements to programs. These improvements have included:
- The removal of high leakage stores from the Lighting Program
- Removal of appliance measures that were not cost effective or for which the
 market had already been transformed
- Making programmable thermostats optional in the Multi-family Income Qualified
 Program due to building manager concerns
- Adjustments to measure savings values
- 21 The information learned from evaluators, including measure savings values and 22 incremental cost information, was used in the development of the TRM. By the 23 time the TRM is finalized, all Ameren Missouri energy efficiency programs will 24 have been evaluated at least once, with the three largest programs, Business 25 Custom, Business Standard, and Residential Lighting & Appliance, being 26 evaluated three times. The results from each year have been similar, such as 27 the Business Custom and Standard NTG ratio based only on free-ridership being 28 identical each year.

29 Changes to EMV for MEEIA

30 Ameren Missouri is submitting a TRM with this filing. This will greatly impact the 31 evaluation needs. The TRM will contain deemed savings values for measures. In PY42 32 and PY23, the evaluator's primary role in the impact evaluation will be to verify the 33 installation of measures: taking instrumented readings of energy consumption will not 34 be a part of the process. This verified number of measures will be multiplied by the 35 deemed savings values to determine the program savings. At the end of thirdfirst year 36 of implementation cycle, the evaluator will be expected to complete a full impact evaluation of all programs. This will include any necessary measurement to determine 37 adjusted savings values for each measure. One of the lessons learned in previous 38

1 As is required by the Commission's MEEIA regulations, Ameren Missouri will require its

2 evaluators to provide the Stakeholders with a copy of draft and the final EMV report at

3 the same time as they are provided to Ameren Missouri.

As a result of the TRM and the reduced scope of the impact evaluation, the evaluation
budget has been reduced. The evaluation budget for the previous three year portfolio
was 5% of the program budget. For this three-year portfolio, the annual evaluation
budgets will be 25%, 2%, and 52% respectively, which are at or below the 5% budget
limits.

9 Another consideration in the evaluation involves the provision in the Commission's 10 MEEIA regulations requiring the Commission to hire an independent contractor to audit 11 and report on the EMV activities of the electric utilities and their evaluation contractors. 12 The Company's evaluation contractors will be expected to fully cooperate with the 13 Commission's auditor. Ameren Missouri's plan includes allowances for these additional 14 tasks in its anticipated evaluation budget. In order for the Company to adequately 15 prepare its RFP for EMV services it is important to understand specific scope of work associated with the Commission's auditor. In order to facilitate a smooth process, 16 17 Ameren Missouri recommends the Commission adopt the following scope of work and 18 schedule.

- Issue RFP for auditor services within 30 days after MEEIA approval
- Auditor should review and agree to evaluation plans in the 1st quarter of 2013
- Auditor should review final annual evaluation reports
- Auditor should submit draft and final reports to all parties in the case simultaneously. The draft report should be available 15 days after the final report of the utility EMV contractor and the final reports should be available 45 days after the final report of the utility EMV contractor.

The following schedule is an estimate of the evaluation activity timeline. All dates are subject to change based upon the timing associated with the approval of the proposed plan.

29

| Task | Due Date | | |
|-------------------------------------|--|--|--|
| Issue Evaluation RFP | 8/1/2012 | | |
| Hire Evaluation Contractor(s) | 10/1/2012 | | |
| Create Evaluation Plan | 1/1/2013 | | |
| PY1 Process Evaluation Draft Report | <mark>3<u>5</u>/301/2014</mark> | | |
| PY1 Process Evaluation Final Report | 4 <u>6</u> /30/2014 | | |
| Evaluation Audit Report | <mark>6<u>8</u>/15/2014</mark> | | |
| PY2 Evaluation Draft Report | 3/30/2015 | | |
| PY2 Evaluation Final Report | 4/30/2015 | | |
| Evaluation Audit Report | 6/15/2015 | | |
| PY3 Evaluation Draft Report | 3/30/2016 | | |
| PY3 Evaluation Final Report | 4/30/2016 | | |
| Evaluation Audit Report | 6/15/2016 | | |

Table 3.28 EMV Schedule