

Indiana Michigan Power Company Energy Efficiency Market Potential Study - Indiana Final Report

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June 2, 2016

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Contents

1	Introduction	1
	Abbreviations and Acronyms	2
2	Analysis Approach	3
	Overview of Analysis Approach	3
	Definitions of Potential	4
	LoadMAP Model	
	BenCost Model	
	Market Characterization	-
	Baseline Projection	
	Energy Efficiency Measure Analysis	
	Calculation of Energy Efficiency Potential	
	Development of Program Potential	9
3	Data Development	.11
	Data Sources	. 11
	Data Application	. 13
4	Market Characterization and Market Profiles	.18
	Energy Use Summary	18
	Residential Sector	18
	Commercial Sector	21
	Industrial Sector	
5	Energy Efficiency Potential	.26
	Overall Summary of Energy Efficiency Potential	
	Residential Potential	
	Commercial Potential	
	Industrial Potential	
6	Indiana Opt-Out Customer Sensitivity	44
Ū	Summary of C&I Potential Excluding Opt-Out Customers	
	Commercial Potential Excluding Opt-Out Customers	
	Industrial Potential	
7	Program Design	.50
-	Development of Program Potential	
	Portfolio Impacts and Budgets	
	Low Scenario Portfolio Detail	
	Mid Scenario Portfolio Detail	
	High Scenario Portfolio Detail	
	Proposed Energy Efficiency Programs	. 59
	Outreach, Marketing and Communications	.68
	Minimize Net-to-Gross Impacts	68

Α	Market Profiles	70
В	Market Adoption Rates	92

List of Figures

Figure 2-1	Analysis Framework
Figure 2-2	Approach for Energy-Efficiency Measure Assessment
Figure 2-3	Program Potential Levels
Figure 4-1	Residential Percent of Electricity Use by End Use and Intensity by End Use and Segment (Annual kWh/HH, 2015)19
Figure 4-2	Commercial Electricity Usage by End Use and Intensity by End Use and Segment (kWh/Sq.Ft., 2015)
Figure 4-3	Industrial Electricity Usage by End Use and Intensity by End Use and Segment (kWh/employee, 2015)24
Figure 5-1	Cumulative EE Energy Potential Savings as % of I&M Indiana Load Forecast27
Figure 5-2	I&M Indiana Load Forecast with EE Potential Cases (GWh)28
Figure 5-3	Cumulative Residential EE Savings as a % of the Baseline29
Figure 5-4	Residential Realistic Achievable Savings Forecast (Annual Energy, % of Sales)31
Figure 5-5	Residential Realistic Achievable Savings Forecast (Annual Energy, Cumulative GWh)31
Figure 5-6	Cumulative Residential EE Coincident Peak Savings as a % of the Baseline32
Figure 5-7	Residential Realistic Achievable Savings Forecast (Summer Coincident Peak, Cumulative MW)
Figure 5-8	Cumulative Commercial EE Savings as a % of the Baseline
Figure 5-9	Commercial Achievable Savings Forecast (Annual Energy, % of Sales)36
Figure 5-10	Commercial Achievable Savings Forecast (Annual Energy, GWh)36
Figure 5-11	Cumulative Commercial EE Coincident Peak Savings as a % of the Baseline
Figure 5-12	Commercial Achievable Savings Forecast (Summer Peak, Cumulative MW)38
Figure 5-13	Cumulative Industrial EE Savings as a % of the Baseline
Figure 5-14	Industrial Achievable Savings Forecast (Annual Energy, % of Sales)41
Figure 5-15	Industrial Achievable Savings Forecast (Annual Energy, GWh)41
Figure 5-16	Cumulative Industrial EE Coincident Peak Savings as a % of the Baseline42
Figure 5-17	Industrial Achievable Savings Forecast (Summer Peak, Cumulative MW)43
Figure 6-1	Cumulative Commercial EE Potential Excluding Opt-Out Customers (GWh)46
Figure 6-2	Cumulative Commercial EE Potential Excluding Opt-Out Customers (Coincident Peak Savings)47
Figure 6-3	Cumulative Industrial EE Potential Excluding Opt-Out Customers (GWh)48
Figure 6-4	Cumulative Industrial EE Potential Excluding Opt-Out Customers (Coincident Peak Savings)
Figure 7-1	Proposed Annual Cumulative Energy Savings by Scenario (Gross MWh)53

List of Tables

Table 1-1	Explanation of Abbreviations and Acronyms	2
Table 2-1	Overview of I&M Analysis Segmentation Scheme	6
Table 3-1	Data Applied for the Market Profiles	. 14
Table 3-2	Data Needs for the Baseline Projection and Potentials Estimation in LoadMAP	. 15
Table 3-3	Residential Electric Equipment Standards	. 15
Table 3-4	Nonresidential Electric Equipment Standards	. 15
Table 3-5	Data Needs for the Measure Characteristics in LoadMAP	. 16
Table 4-1	I&M Indiana Sector Control Totals (2015)	. 18
Table 4-2	Residential Sector Control Totals (2015)	. 18
Table 4-3	Average Electric Market Profile for the Residential Sector, 2015	. 20
Table 4-4	Commercial Sector Control Totals (2015)	
Table 4-5	Average Electric Market Profile for the Commercial Sector, 2015	. 23
Table 4-6	Industrial Sector Control Totals (2015)	.24
Table 4-7	Average Electric Market Profile for the Industrial Sector, 2015	.25
Table 5-1	Summary of Cumulative EE Potential (GWh)	
Table 5-2	Realistic Achievable Cumulative EE Potential by Sector (Annual Use and Summer Pea	-
Table 5-3	Residential EE Potential (GWh)	. 29
Table 5-4	Residential Top Measures in 2019 (Annual Energy, MWh)	. 30
Table 5-5	Residential EE Potential (Summer Coincident Peak Demand, MW)	
Table 5-6	Commercial EE Potential (Energy Savings)	. 34
Table 5-7	Commercial Top Measures in 2019 (Annual Energy, MWh)	. 35
Table 5-8	Commercial EE Potential (Summer Coincident Peak Demand)	
Table 5-9	Industrial EE Potential (Energy Savings)	. 39
Table 5-10	Industrial Top Measures in 2019 (Annual Energy, MWh)	.40
Table 5-11	Industrial EE Potential (Summer Coincident Peak Demand)	.42
Table 6-1	Summary of Commercial and Industrial Sector Energy Use by Customer Type	.44
Table 6-2	C&I Cumulative EE Potential (GWh) Excluding Opt-Out Customers	. 45
Table 6-3	C&I Cumulative EE Potential (Coincident Summer Peak) Excluding Opt-Out Customer	
Table 6-4	Comparison of Commercial EE Potential (Energy Savings) Including and Excluding O Out Customers	pt-
Table 6-5	Comparison of Commercial EE Potential (Coincident Peak Savings) Including and Excluding Opt-Out Customers	.47
Table 6-6	Comparison of Industrial EE Potential (Energy Savings) Including and Excluding Opt- Out Customers	
Table 6-7	Comparison of Industrial EE Potential (Coincident Peak Savings) Including and Excluding Opt-Out Customers	
Table 7-1	Proposed EE Program Descriptions	
Table 7-2	Proposed EE Portfolio Summary, Low Scenario	
Table 7-3	Proposed EE Portfolio Summary, Mid Scenario	. 54

Table 7-4 Proposed EE Portfolio Summary, High Scenario54 Table 7-5 Table 7-6 Table 7-7 Proposed EE Program Net Incremental Electric Savings (MWh), Low Scenario55 Proposed EE Program Net Incremental Demand Savings (MW), Low Scenario55 Table 7-8 Table 7-9 Table 7-10 Table 7-11 Table 7-12 Table 7-13 Table 7-14 Table 7-15 Table 7-16 Table A-1 Average Indiana Single Family Electric Market Profile for the Residential Sector, 201571 Table A-2 Average Indiana Multifamily Electric Market Profile for the Residential Sector, 2015...72 Table A-3 Average Indiana Mobile Home Electric Market Profile for the Residential Sector, 201573 Table A-4 Average Indiana Low Income Electric Market Profile for the Residential Sector, 2015.74 Table A-5 Average Indiana Office Electric Market Profile for the Commercial sector, 201575 Average Indiana Restaurant Electric Market Profile for the Commercial sector, 2015..76 Table A-6 Average Indiana Retail Electric Market Profile for the Commercial sector, 2015......77 Table A-7 Table A-8 Average Indiana Grocery Electric Market Profile for the Commercial sector, 2015......78 Average Indiana College Electric Market Profile for the Commercial sector, 201579 Table A-9 Average Indiana School Electric Market Profile for the Commercial sector, 201580 Table A-10 Average Indiana Health Electric Market Profile for the Commercial sector, 201581 Table A-11 Table A-12 Average Indiana Lodging Electric Market Profile for the Commercial sector, 201582 Table A-13 Average Indiana Warehouse Electric Market Profile for the Commercial sector, 2015.83 Table A-14 Average Indiana Miscellaneous Electric Market Profile for the Commercial sector, 2015 Table A-15 Average Indiana Public/Gov't Electric Market Profile for the Commercial sector, 2015.85 Table A-16 Average Indiana Food Products Electric Market Profile for the Industrial sector, 2015 86 Table A-17 Average Indiana Chemicals Electric Market Profile for the Industrial sector, 201587 Table A-18 Average Indiana Primary Metals Electric Market Profile for the Industrial sector, 201588 Table A-19 Average Indiana Manufacturing Electric Market Profile for the Industrial sector, 2015 89 Average Indiana Other Industrial Electric Market Profile for the Industrial sector, 2015 Table A-20 Average Indiana Plastics/Stone Electric Market Profile for the Industrial sector, 2015.91 Table A-21

SECTION 1

Introduction

Indiana Michigan Power Company (I&M) contracted with Applied Energy Group (AEG) to conduct an Energy Efficiency Market Potential Study to assess the future potential for savings through its programs, to identify opportunities that will enhance savings and create program designs that assist I&M in the planning process. Key objectives for the study include:

- Develop credible and transparent energy efficiency potential estimates for 2017 through 2036 within the Indiana and Michigan service territory.
- Assess potential energy savings (including kW and kWh) associated with each potential area by measure or bundled measure and sector.
- Perform the analysis for Indiana and Michigan separately and present the results separately and for both together.
- Conduct sensitivity analysis that excludes opt-out customer load within the I&M Indiana Commercial and Industrial sectors.
- Provide an executable dynamic model that will support the potential assessment and allow for testing of sensitivity of all model inputs and assumptions.
- Develop a final report including summary data tables and graphs reporting incremental and cumulative potential by year from 2017 through 2036.
- Develop an energy efficiency portfolio for 2017-2036 based on the potential study results using high, medium, and low spending levels.

The study assesses various tiers of energy efficiency potential including technical, economic, maximum achievable, and realistic achievable. The study developed updated baseline projection by measure and end use with the latest information on federal, state, and local codes and standards for improving energy efficiency. The baseline projection is only used for modeling purposes; in the final report, potential estimates are compared against the official I&M forecast that AEG received from I&M. This intermediate process provides foundation for the development of measure-level potential and program portfolios for I&M's future Integrated Resource Planning (IRP) process.

This report presents the study results for Indiana Michigan's Indiana service territory.

Abbreviations and Acronyms

Throughout the report we use several abbreviations and acronyms. Table 1-1 shows the abbreviation or acronym, along with an explanation.

Acronym	Explanation
AEO	Annual Energy Outlook forecast developed by EIA
B/C Ratio	Benefit to Cost Ratio
BEST	AEG's Building Energy Simulation Tool
DSM	Demand Side Management
EE	Energy Efficiency
EIA	Energy Information Administration
EUI	Energy Usage Intensity (kWh/sq. ft.)
НН	Household
HVAC	Heating Ventilation and Air Conditioning
LoadMAP	AEG's Load Management Analysis and Planning [™] tool
MW	Megawatt
RTU	Roof Top Unit
TRC	Total Resource Cost test
UEC	Unit Energy Consumption

 Table 1-1
 Explanation of Abbreviations and Acronyms

SECTION 2

Analysis Approach

This section describes the analysis approach taken for the study to develop the potential estimates and program design.

Overview of Analysis Approach

To perform the analysis, AEG used a bottom-up approach, illustrated in Figure 2-1, following the major steps listed below. We describe these steps in more detail throughout the remainder of this chapter.

- 1. Perform a market characterization to describe sector-level electricity use for the residential, commercial and industrial sectors for the base year, 2015.
- 2. Develop a baseline projection of energy consumption and peak demand by sector, segment, and end use for 2017 through 2036. The baseline projection is an intermediate step for estimating potential and is not presented in the report. For purposes of comparing potential savings to the load forecast, we use the official I&M load forecast.
- 3. Define and characterize energy efficiency measures to be applied to all sectors, segments, and end uses.
- 4. Estimate measure-level technical, economic, and achievable potential in terms of energy and peak demand impacts from EE measures for 2017-2036.
- 5. Develop estimates of program-level potential based on the measure-level potential.

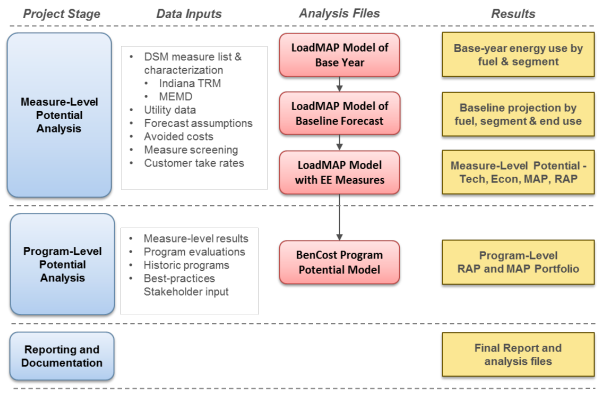


Figure 2-1 Analysis Framework

Definitions of Potential

In this study, the energy efficiency potential estimates represent net savings¹ developed into several levels of potential. At the measure-level, before delivery mechanisms and program costs are considered, there are four levels: technical potential, economic potential, maximum achievable potential, and realistic achievable potential. Technical and economic potential are both theoretical limits to efficiency savings and would not be realizable in actual programs. Achievable potential embodies a set of assumptions about the decisions consumers make regarding the efficiency of the equipment they purchase, the maintenance activities they undertake, the controls they use for energy-consuming equipment, and the elements of building construction. These levels are described in more detail below.

- **Technical Potential** is the theoretical upper limit of energy efficiency potential, assuming that customers adopt all feasible measures regardless of cost or customer preference. At the time of existing equipment failure, customers replace their equipment with the most efficient option available. In new construction, customers and developers also choose the most efficient equipment option.
- **Economic Potential**, represents the adoption of all *cost-effective* energy efficiency measures. Cost-effectiveness is measured by the total resource cost (TRC) test, which compares lifetime energy and capacity benefits to the costs of the delivering the measure. If the benefits outweigh the costs (the TRC ratio is equal to or greater than 1.0), a given measure is included in the economic potential. Customers are then assumed to purchase the most cost-effective option applicable to them at any decision juncture. Economic potential is still a hypothetical upper-boundary of savings potential as it represents only measures that are economic but does not yet consider customer acceptance and other factors.
- Maximum Achievable Potential (MAP) estimates customer adoption of economic measures when delivered through DSM programs under ideal market, implementation, and customer preference conditions and an appropriate regulatory framework. Information channels are assumed to be established and efficient for marketing, educating consumers, and coordinating with trade allies and delivery partners. Maximum Achievable Potential establishes a maximum target for the savings that an administrator can hope to achieve through its DSM programs and involves incentives that represent a substantial portion of the incremental cost combined with high administrative and marketing costs.
- Realistic Achievable Potential (RAP) reflects expected program participation given barriers to customer acceptance, non-ideal implementation conditions, and limited program budgets.

At the program-level, there are three levels of potential: high, mid and low.

- High Scenario reflects expected program participation given ideal market implementation and few barriers to customer adoption. Information channels are assumed to be established and efficient for marketing, educating consumers, and coordinating with dealers and delivery partners. Under this scenario, incentives represent a substantial portion of the incremental cost combined with high administrative and marketing costs.
- Mid Scenario reflects expected program participation given barriers to customer acceptance and non-ideal implementation conditions. These measures are delivered under less than ideal market conditions, however, there are less barriers and less limitations on budgets than there would be under the low scenario.
- Low Scenario reflects low program participation given high barriers to customer acceptance, non-ideal implementation conditions, limited program budgets and limited access to support for implementation as well as education and outreach.

 $^{^1}$ "Net" savings mean that the baseline forecast includes naturally occurring efficiency. In other words, the baseline assumes that energy efficiency levels reflect that some customers are already purchasing the more efficient option.

LoadMAP Model

For the measure-level energy efficiency potential analysis, AEG used its Load Management Analysis and Planning tool (LoadMAP[™]) version 4.0 to develop both the baseline projection and the estimates of potential. AEG developed LoadMAP in 2007 and has enhanced it over time, using it for more than 50 potential studies in the past five years. Built in Microsoft Excel[®], the LoadMAP framework is both accessible and transparent and has the following key features.

- Embodies the basic principles of rigorous end-use models (such as EPRI's REEPS and COMMEND) but in a more simplified, accessible form.
- Includes stock-accounting algorithms that treat older, less efficient appliance/equipment stock separately from newer, more efficient equipment. Equipment is replaced according to the measure life and appliance vintage distributions defined by the user.
- Balances the competing needs of simplicity and robustness by incorporating important modeling details related to equipment saturations, efficiencies, vintage, and the like, where market data are available, and treats end uses separately to account for varying importance and availability of data resources.
- Isolates new construction from existing equipment and buildings and treats purchase decisions for new construction and existing buildings separately.
- Uses a simple logic for appliance and equipment decisions. Other models available for this
 purpose embody complex decision choice algorithms or diffusion assumptions, and the model
 parameters tend to be difficult to estimate or observe and sometimes produce anomalous
 results that require calibration or even overriding. The LoadMAP approach allows the user to
 drive the appliance and equipment choices year by year directly in the model. This flexible
 approach allows users to import the results from diffusion models or to input individual
 assumptions. The framework also facilitates sensitivity analysis.
- Includes appliance and equipment models customized by end use. For example, the logic for lighting is distinct from refrigerators and freezers.
- Can accommodate various levels of segmentation. Analysis can be performed at the sector level (e.g., total residential) or for customized segments within sectors (e.g., housing type, income level, or business type).

Consistent with the segmentation scheme and the market profiles we describe below, the LoadMAP model provides forecasts of baseline energy use by sector, segment, end use, and technology for existing and new buildings. It also provides forecasts of total energy use and energy-efficiency savings associated with the various types of potential.²

BenCost Model

For the program-level potential analysis, AEG used its BenCost[™] tool. BenCost is a Microsoft Excel®-based modeling platform that uses the fundamental principles of cost-effectiveness economics and is consistent with industry best-practices, including the California Standard Practice Manual. Key features of the BenCost model include:

- BenCost is customized to accommodate inputs provided directly from the utility client. BenCost uses avoided costs, discounts rates, and DSM performance data provided by the client and can directly use client-specific results from AEG's LoadMAP model.
- BenCost is not a "black-box" that obscures analysis details from users. The methodology, inputs, calculations, and assumptions used in the cost-effectiveness modeling are fully contained and populated when the model is delivered to our clients, along with training, in order to ensure understanding and transparency.

² The model computes energy and peak-demand forecasts for each type of potential for each end use as an intermediate calculation. Annual energy and peak demand savings are calculated as the difference between the I&M forecast and the value in the potential forecast (e.g., the technical potential forecast).

- AEG has submitted results from BenCost to regulatory agencies and stakeholder groups as part of formal DSM proceedings across multiple jurisdictions and regions of the country. Outputs are tailored to meet the precise reporting requirements established by regulatory commissions. For example, we routinely report results using various timeframes (annual, cumulative, etc.) and scenarios (net, gross, etc.).
- The model calculates all major benefit-cost tests and variants for each measure, program, and portfolio in each year examined; including the Total Resource Cost Test, Societal Cost Test, Participant Cost Test, Utility Cost Test (also known as the Program Administrator Cost Test) and Ratepayer Impact Measure Test.

Market Characterization

In order to estimate the savings potential from energy-efficient measures, it is necessary to understand how much energy is used today and what equipment is currently being used.

Segmentation for Modeling Purposes

The characterization begins with a segmentation of I&M's electricity footprint to quantify energy use by sector, segment, end-use application, and the current set of technologies used. The segmentation scheme for this project is presented in Table 2-1.

Dimension	Segmentation Variable	Description						
1	Sector	Residential, Commercial and Industrial						
2	Segment	 Residential: single family, multi-family, mobile home/manufactured, low income Commercial: office, restaurant, retail, grocery, college, school, health, lodging, warehouse, public/government, miscellaneous Industrial: food products, chemical, primary metal, manufacturing, plastics/stone, and other industrial 						
3	Vintage	Existing and new construction						
4	End uses	Cooling, lighting, water heat, motors, etc. (as appropriate)						
5Appliances/end uses and technologies6Equipment efficiency levels for new purchases		Technologies such as lamp type, air conditioning equipment, motors by application, etc.						
		Baseline and higher-efficiency options as appropriate for each technology						

Table 2-1	Overview of I&M Analysis Segmentation Scheme
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With the segmentation scheme defined, we then performed a high-level market characterization of electricity sales in the base year, 2015, to allocate sales to each customer segment. We used I&M billing and customer data, I&M market research and secondary sources to allocate energy use and customers to the various sectors and segments such that the total customer count, energy consumption, and peak demand matched the I&M system totals from 2015 billing data. This information provided control totals at a sector level for calibrating the LoadMAP model to known data for the base-year.

Market Profiles

The next step was to develop market profiles for each sector, customer segment, end use, and technology. A market profile includes the following elements:

• **Market size** is a representation of the number of customers in the segment. For the residential sector, it is number of households. The commercial sector is floor space measured in square feet and the industrial sector is number of employees.

- **Saturations** define the fraction of homes, square feet, or employees with the various technologies (e.g., homes with electric space heating).
- **UEC (unit energy consumption) or EUI (energy-use index)** describes the amount of energy consumed annually by a specific technology in buildings that have the technology. The UECs are expressed in kWh per household for the residential sector and EUIs are expressed in kWh per square foot or employees for the commercial and industrial sectors.
- **Annual energy intensity** represents the average energy use for the technology across all homes, floor space, or employees in 2015. The residential sector intensity is computed as the product of the saturation and the UEC. The commercial and industrial sector intensity is computed as the product of the saturation and the EUI.
- **Annual usage** is the annual energy use by an end-use technology in the segment. It is the product of the market size and intensity and is quantified in GWh.
- **Summer peak demand** for each technology are calculated using peak fractions of annual energy use developed using I&M's system peak data and AEG's EnergyShape end-use load shape library.

The market characterization results and the market profiles are presented in Chapter 4.

Baseline Projection

The next step was to develop the baseline projection of annual electricity use and summer peak demand for 2015 through 2036 by customer segment and end use without new utility programs. The end-use projection includes the relatively certain impacts of codes and standards that will unfold over the study timeframe. All such mandates that were defined as of December 2015 are included in the baseline.

Inputs to the baseline projection include:

- Customer growth forecast from I&M's load forecast
- Trends in fuel shares and equipment saturations
- Existing and approved changes to building codes and equipment standards

We also developed a baseline projection for summer peak by applying the peak factors from the energy market profiles to the annual energy forecast in each year.

The baseline projection is an intermediate analysis step for estimating potential and is not presented in the report. For purposes of comparing savings to the load forecast without future energy efficiency programs, we use the official Indiana Michigan load forecasts.

Energy Efficiency Measure Analysis

This section describes the framework for the energy efficiency measure analysis. The framework, shown in Figure 2-2, involves identifying a list of energy efficiency measures to include in the analysis, determining their applicability to each market sector and segment, fully characterizing each measure, and performing cost-effectiveness screening.

A comprehensive list of energy efficiency measures was developed for each customer sector, drawing upon I&M's current programs, AEG's measure database and measure lists developed from previous studies. The list of measures covers all major types of end-use equipment, as well as devices and actions to reduce energy consumption.³ Indiana Michigan and their stakeholders reviewed the measure list.

Each measure was characterized with energy and demand savings, incremental cost, service life, and other performance factors, drawing upon data from the Indiana Technical Reference Manual, AEG measure database and well-vetted national and regional sources.⁴ We performed an

³ Behavioral measures were not included in the potential analysis as they are not installable measures.

⁴ Data sources are detailed in Section 3.

economic screening of each measure, which serves as the basis for developing the economic and achievable potential, utilizing the measure information along with I&M's avoided cost data.

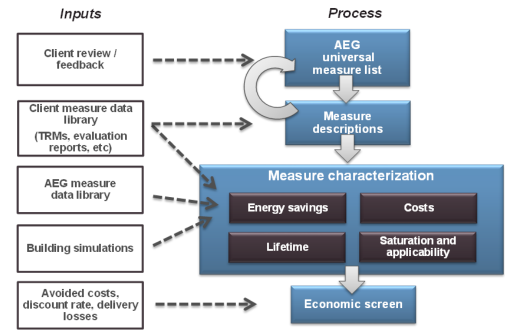


Figure 2-2 Approach for Energy-Efficiency Measure Assessment

The selected measures are categorized into two types according to the LoadMAP taxonomy:

- **Equipment measures** are efficient energy-consuming pieces of equipment that save energy by providing the same service with a lower energy requirement than a standard unit. An example is an ENERGY STAR refrigerator that replaces a standard efficiency refrigerator. For equipment measures, many efficiency levels may be available for a given technology, ranging from the baseline unit (often determined by code or standard) up to the most efficient product commercially available. For instance, in the case of central air conditioners, this list begins with the current federal standard SEER 13 unit and spans a broad spectrum up to a maximum efficiency of a SEER 24 unit.
- **Non-equipment measures** save energy by reducing the need for delivered energy, but do not involve replacement or purchase of major end-use equipment (such as a refrigerator). An example would be a programmable thermostat that is pre-set to run heating and cooling systems only when people are home. Non-equipment measures can apply to more than one end use. For instance, wall insulation will affect the energy use of both space heating and cooling. Non-equipment measures typically fall into one of the following categories:
 - Building shell (windows, insulation, roofing material)
 - Equipment controls (thermostat, energy management system)
 - Equipment maintenance (cleaning filters, changing set-points)
 - Whole-building design (building orientation, passive solar lighting)
 - Commissioning and retro commissioning (monitoring of building energy systems)

Screening Energy-Efficiency Measures for Cost-Effectiveness

Only measures that are cost-effective were included in economic and achievable measure-level potential. Measures were first screened for cost-effectiveness within LoadMAP for inclusion in the economic and achievable potential scenarios. LoadMAP utilized the TRC test for measure-level cost-effectiveness screening (i.e., a TRC benefit-cost ratio of at least 1.0). The LoadMAP model performs this screening dynamically, taking into account changing savings and cost data over

time. Thus, some measures pass the economic screen for some — but not all — of the years in the projection.

The Total Resource Cost Test (TRC) is the primary method of assessing the cost-effectiveness of energy efficient measures. The TRC test is a widely-accepted methodology that has been used across the United States for over twenty-five years. TRC measures the net costs and benefits of an energy efficiency program as a resource option based on the total costs of the program, including both the participant's and the utility's costs. This test represents the combination of the effects of a program on both participating and non-participating customers.

Three other benefit-cost tests were utilized to analyze program-level cost-effectiveness from different perspectives:

- *Participant Cost Test* quantifies the benefits and costs to the customer due to program participation.
- *Ratepayer Impact Measure Cost Test* measures what happens to a customer's rates due to changes in utility revenues and operating costs.
- Utility Cost Test measures the net costs of a program as a resource option based on the costs incurred by the program administrator, excluding any net costs incurred by the participant.

It is important to note the following about the economic screen within LoadMAP:

- The economic evaluation of every measure in the screen is conducted relative to a baseline condition. For instance, in order to determine the kilowatt-hour (kWh) savings potential of a measure, kWh consumption with the measure applied must be compared to the kWh consumption of a baseline condition.
- The economic screening was conducted only for measures that are applicable to each building type and vintage. Thus, if a measure is deemed to be irrelevant to a particular building type and vintage, it is excluded from the respective economic screen.
- If multiple equipment measures have B/C ratios greater than or equal to 1.0, the most efficient technology is selected by the economic screen.

Measures that were cost-effective within LoadMAP were included in the economic and achievable potential.

Calculation of Energy Efficiency Potential

The approach we used to calculate the energy efficiency potential adheres to the approaches and conventions outlined in the National Action Plan for Energy-Efficiency (NAPEE) Guide for Conducting Potential Studies.⁵ The NAPEE Guide represents the most credible and comprehensive industry practice for specifying energy efficiency potential.

The calculation of **Technical** and **Economic Potential** is a straightforward algorithm, phasing in the theoretical maximum efficiency units and screening them for cost-effective economics. To develop estimates for **Achievable Potential**, we develop market adoption rates for each measure that specify the percentage of customers that will select the highest–efficiency economic option.

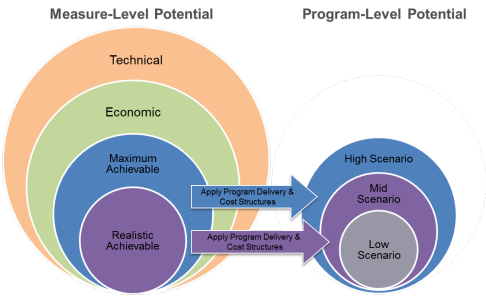
Development of Program Potential

The maximum achievable potential (MAP) and realistic achievable potential (RAP) results were vetted for inclusion in a DSM program. Measure input data was exported into BenCost, including gross savings, measure life and incremental cost. Measures were bundled into programs and re-

⁵ National Action Plan for Energy Efficiency (2007). *National Action Plan for Energy Efficiency Vision for 2025: Developing a Framework for Change.* www.epa.gov/eeactionplan.

screened for cost-effectiveness. The program design screened programs utilizing all four benefitcost tests but relied on the UCT test to determine cost-effectiveness.





General considerations when translating from measure-level potential to program-level potential:

- Consider programs that include measures that are not cost-effective on a stand-alone basis.
- Consider multiple efficiency levels for a particular technology.
- May exclude some measures that have very small potential or are challenging to implement.
- Application of net-to-gross ratios may affect savings.
- The addition of program administrative & delivery costs may render certain measure bundles/programs not cost-effective.
- May adjust participation rates to reflect priorities.

SECTION 3

Data Development

This section details the data sources used in this study and describes how these sources were applied. In general, data was adapted to local conditions, for example, by using local sources for measure data and local weather for building simulations.

Data Sources

The data sources are organized into the following categories:

- Indiana Michigan Power Company data
- Energy efficiency measure data
- AEG's databases and analysis tools
- Other secondary data and reports

Indiana Michigan Power Company (I&M) Data

Our highest priority data sources for this study were those that were specific to I&M.

- **I&M customer data:** I&M provided 2015 residential customers and usage data as well as nonresidential billing data. The nonresidential billing data was utilized to develop customer counts and energy use for each commercial and industrial segment.
- **Load forecasts:** I&M provided its most recent load and peak forecasts. I&M also provided an economic growth forecast by sector and electric load forecast by sector.
- **Economic information:** I&M provided a forecast of avoided costs, forecast of retail electricity rates by sector, discount rate, and line loss factor.
- **Residential saturation survey:** In 2013 and 2016, I&M conducted residential customer surveys to characterize equipment and measure saturation.
- **Indiana Michigan program data**: I&M provided information about past and current DSM programs, including program descriptions, goals, and achievements to date.

Energy Efficiency Measure Data

Several sources of data were used to characterize the energy efficiency measures. We used the following national and well-vetted regional data sources and supplemented with AEG's data sources to fill in any gaps.

- Appliance and Equipment Standards. The study utilized data from the U.S. Department of Energy,⁶ Energy Star⁷ and the Consortium for Energy Efficiency⁸ to determine baseline savings as well as efficient savings.
- Indiana Technical Reference Manual. Indiana Demand Side Management Coordination Committee, EM&V Subcommittee. Version 2.2, dated July 28, 2015. Prepared by Cadmus Group, Inc.
- Michigan Energy Measures Database. Michigan Public Service Commission (2016). Prepared by Morgan Marketing Partners.

⁶ U.S. Department of Energy. Current Rulemakings and Notices. <u>http://energy.gov/eere/buildings/current-rulemakings-and-notices</u>

⁷ Energy Star. Product Specifications and Partner Commitments Search. <u>http://www.energystar.gov/products/spec/</u>

⁸ Consortium for Energy Efficiency. Program Resources. <u>https://www.cee1.org/</u>

AEG Data

AEG maintains several databases and modeling tools that we use for forecasting and potential studies. Relevant data from these tools has been incorporated into the analysis and deliverables for this study.

- **AEG Energy Market Profiles**: For more than 10 years, AEG staff has maintained profiles of end-use consumption for the residential, commercial and industrial sectors. These profiles include market size, fuel shares, unit consumption estimates, and annual energy use, customer segment and end use for 10 regions in the United States. The Energy Information Administration surveys (RECS, CBECS and MECS) as well as state-level statistics and local customer research provide the foundation for these regional profiles.
- **Building Energy Simulation Tool (BEST)**. AEG's BEST is a derivative of the DOE 2.2 building simulation model, used to estimate base-year UECs and EUIs, as well as measure savings for the HVAC-related measures.
- **AEG's EnergyShape™:** This database of load shapes includes the following:
 - Residential electric load shapes for ten regions, three housing types, 13 end uses
 - Nonresidential electric load shapes for nine regions, 54 building types, ten end uses
- AEG's Database of Energy Efficiency Measures (DEEM): AEG maintains an extensive database of measure data for our studies. Our database draws upon reliable sources including the California Database for Energy Efficient Resources (DEER), the EIA Technology Forecast Updates – Residential and Nonresidential Building Technologies – Reference Case, RS Means cost data, and Grainger Catalog Cost data.
- Recent studies. AEG has conducted numerous studies of EE potential in the last five years. We checked our input assumptions and analysis results against the results from these other studies, which include NIPSCO, Indianapolis Power & Light, PacifiCorp, Vectren Energy, and Ameren Illinois. In addition, we used the information about impacts of building codes and appliance standards from recent reports for the Edison Electric Institute.⁹

Other Secondary Data and Reports

Finally, a variety of secondary data sources and reports were used for this study. The main sources are identified below.

- **Annual Energy Outlook**. The Annual Energy Outlook (AEO), conducted each year by the U.S. Energy Information Administration (EIA), presents yearly projections and analysis of energy topics. For this study, we used data from the 2015 AEO.
- **American Community Survey.** The US Census American Community Survey is an ongoing survey that provides data every year on household characteristics.
- Local Weather Data: Weather from NOAA's National Climatic Data Center for Indiana was used as the basis for building simulations.
- **Other relevant regional sources:** These include reports from the Consortium for Energy Efficiency, the EPA, and the American Council for an Energy-Efficient Economy.

⁹ AEG staff has prepared three white papers on the topic of factors that affect U.S. electricity consumption, including appliance standards and building codes. Links to all three white papers are provided: <u>http://www.edisonfoundation.net/IEE/Documents/IEE RohmundApplianceStandardsEfficiencyCodes1209.pdf</u> <u>http://www.edisonfoundation.net/iee/Documents/IEE CodesandStandardsAssessment 2010-2025 UPDATE.pdf</u>. <u>http://www.edisonfoundation.net/iee/Documents/IEE FactorsAffectingUSElecConsumption Final.pdf</u>

Data Application

We now discuss how the data sources described above were used for each step of the study.

Data Application for Market Characterization

To construct the high-level market characterization of electricity use and households/floor space for the residential, commercial and industrial sectors, we used I&M billing data and residential customer surveys as well as secondary data.

- For the residential sector, AEG estimated the numbers of customers and the average energy use per customer for each segment based on I&M's 2013 and 2016 customer survey and 2015 residential sales data. Low income customers were identified from the American Community Survey and allocated to a housing type based upon I&M-specific data on customers that receive energy assistance.
- For the commercial and industrial sectors, AEG estimated the sales by segment based on I&M 2015 customer billing data.

Data Application for Market Profiles

The specific data elements for the market profiles, together with the key data sources, are shown in Table 3-1. To develop the market profiles for each segment, we used the following approach:

- 1. Develop control totals for each segment. These include market size, segment-level annual electricity use, and annual intensity.
- Utilize the results of the 2013 and 2016 residential saturation survey and AEG's Energy Market Profiles database to develop existing appliance saturations, appliance and equipment characteristics, and building characteristics. We also incorporated secondary sources to supplement and corroborate the data.
- 3. Ensure calibration to control totals for annual electricity sales in each sector and segment.
- 4. Compare and cross-check with other recent AEG studies.
- 5. Work with I&M staff to vet the data against their knowledge and experience.

Model Inputs	Description	Key Sources			
Market size	Base-year residential dwellings and commercial floor space, industrial	I&M billing data I&M residential survey			
IVIAI KEL SIZE	employment	AEO 2015			
Annual intensity	Residential: Annual use per household Commercial: Annual use per square foot Industrial: Annual use per employee	I&M billing data AEG's Energy Market Profiles AEO 2015 Other recent studies			
Appliance/equipment saturations	Fraction of dwellings with an appliance/technology Percentage of commercial floor space/employment with technology	I&M residential survey AEG's Energy Market Profiles Other recent studies			
UEC/EUI for each end-use technology	UEC: Annual electricity use in homes and buildings that have the technology EUI: Annual electricity use per square foot/employee for a technology in floor space that has the technology	HVAC uses: BEST simulations using prototypes developed for Indiana Engineering analysis AEG's DEEM Recent AEG studies AEO 2015			
Appliance/equipment age distribution	Age distribution for each technology	AEG's DEEM Recent AEG studies			
Efficiency options for each technology	List of available efficiency options and annual energy use for each technology	I&M DSM program Indiana TRM Michigan MEMD AEG's DEEM AEO 2015 Previous studies			
Peak factors	Share of technology energy use that occurs during the system peak hour	I&M system peak EnergyShape database			

Data Application for Baseline Projection

Table 3-2 summarizes the LoadMAP model inputs required for the baseline projection. These inputs are required for each segment within each sector for existing dwellings/buildings as well as new construction.

We implemented assumptions for known future equipment standards as of December 2015, as shown in Table 3-3 and Table 3-4. The assumptions tables here extend through 2025, after which all standards are assumed to hold steady. However, the residential water heater federal standard effective April 2015 is incrementally phased into effect as the baseline over a two year period. Additionally, nonresidential T12s are incremental phased-out as the baseline over a two year baseline. These incremental changes reflect the availability of equipment on the market for a short period of time after federal standards are enacted. The baseline projection is an intermediate analysis step for estimating potential and is not presented in the report. For purposes of comparing savings to the load forecast without future energy efficiency programs, we use the official I&M forecast.

Model Inputs	Description	Key Sources
Customer growth forecasts	Forecasts of new construction in residential, commercial and industrial sectors	I&M load forecast AEO 2015 economic growth forecast
Equipment purchase shares for baseline projection	For each equipment/technology, purchase shares for each efficiency level; specified separately for existing equipment replacement and new construction	Shipments data from AEO AEO 2015 regional forecast assumptions ¹⁰ Appliance/efficiency standards analysis I&M DSM program and evaluation reports
Electricity prices	Forecast of average energy and capacity avoided costs and retail prices	I&M forecast

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Table 3-2	Data Needs for the Baseline Pro	jection and Potentials Estimation in LoadMAP

Table 3-3 Residential Electric Equipment Standards¹¹

Technology	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Central AC	SEER 13										
Room AC						EER 11.0					
Electric Resistance					Spa	ace Heat	ing				
Heat Pump					SEER	14.0/HSF	PF 8.0				
Water Heater (<=55 gallons)	EF 0.95										
Water Heater (>55 gallons)	Heat Pump Water Heater										
Screw-in/Pin Lamps	Advanced Incandescent (20 lumens/watt) Advanced Incandescent (45 lumens/watt)						vatt)				
Linear Fluorescent	T8 (89 lumens/watt) T8 (92.5 lumens/watt)										
Refrigerator	25% more efficient										
Freezer	25% more efficient										
Clothes Washer	MEF 1.72 for top loader MEF 2.0 for top loader										
Clothes Dryer	5% more efficient (EF 3.17)										
Furnace Fans	Conventional 40% more efficient										

Table 3-4 Nonresidential Electric Equipment Standards

Technology	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
Chillers		2007 ASHRAE 90.1									
Roof Top Units					EER	11.0/11.	2				
РТАС	EER 11	L. 7					EER 11.9	Ð			
Heat Pump					EER 11	.0/COP	3.3				
РТНР					EER 11	.9/COP	3.3				
Ventilation			Cor	istant Ai	r Volum	ne/Varia	able Air	Volume	•		
Screw-in/Pin Lamps	Adv	anced Ii	ncandes	cent (20)	Adva	nced Ind	candesc	ent (45 l	umens/	watt)
Linear Fluorescent	T8 (89 lu	mens/v	vatt)			T8 (92.5 lumens/watt)					
High Intensity Discharge	EPACT 2	2005			Metal	Halide	Ballast	Improve	ement		
Water Heater					E	F 0.97					
Walk-in Refrigerator/Freezer	EISA 20	007				10-38%	more e	fficient			
Reach-in	EPACT 2	2005				40% n	nore eff	icient			
Glass Door Display	EPACT 2	2005				12-28% more efficient					
Open Display Case	EPACT 2	2005				10-20%	more e	fficient			
Ice maker	EPACT 2005					15% more efficient					
Pre-rinse Spray Valve	1.6 GPM 1.0 GPM										
Motors	EISA 2007				Ex	panded	EISA 20	07			

¹⁰ We developed baseline purchase decisions using the Energy Information Agency's AEO 2015, which utilizes the National Energy Modeling System (NEMS) to produce a self-consistent supply and demand economic model. We calibrated equipment purchase options to match manufacturer shipment data for recent years and then held values constant for the study period. This removes any effects of naturally occurring conservation or effects of future programs that may be embedded in the AEO forecasts. ¹¹ The assumptions tables here extend through 2025, after which all standards are assumed to hold steady.

Energy Efficiency Measure Data Application

Table 3-5 details the energy-efficiency data inputs to the LoadMAP model. It describes each input and identifies the key sources used in the I&M analysis.

Model Inputs	Description	Key Sources
Energy Impacts	The annual reduction in consumption attributable to each specific measure. Savings were developed as a percentage of the energy end use that the measure affects.	Indiana TRM Michigan MEMD BEST AEG's DEEM AEO 2015 California DEER Other secondary sources
Peak Demand Impacts	Savings during the peak demand periods are specified for each electric measure. These impacts relate to the energy savings and depend on the extent to which each measure is coincident with the system peak.	Indiana TRM Michigan MEMD BEST AEG's DEEM AEG EnergyShape
Costs	Equipment Measures: Includes the full cost of purchasing and installing the equipment on a per- unit basis. Non-equipment measures: Existing buildings – full installed cost. New Construction - the costs may be either the full cost of the measure, or as appropriate, it may be the incremental cost of upgrading from a standard level to a higher efficiency level.	Indiana TRM Michigan MEMD AEG's DEEM AEO 2015 California DEER RS Means Other secondary sources
Measure Lifetimes	Estimates derived from the technical data and secondary data sources that support the measure demand and energy savings analysis.	Indiana TRM Michigan MEMD AEG's DEEM AEO 2015 California DEER Other secondary sources
Applicability	Estimate of the percentage of dwellings in the residential sector, square feet in the commercial sector or employees in the industrial sector where the measure is applicable and where it is technically feasible to implement.	Indiana TRM Michigan MEMD AEG's DEEM California DEER Other secondary sources
On Market and Off Market Availability	Expressed as years for equipment measures to reflect when the equipment technology is available or no longer available in the market.	AEG appliance standards and building codes analysis

 Table 3-5
 Data Needs for the Measure Characteristics in LoadMAP

Data Application for Cost-effectiveness Screening

To perform the cost-effectiveness screening, a number of economic assumptions were needed. All cost and benefit values were analyzed as real 2015 dollars. We applied a discount rate of 7.29% in in real dollars. All impacts in this report are presented at the customer meter.

Achievable Potential Estimation

To estimate achievable potential, two sets of parameters are needed to represent customer decision making behavior with respect to energy-efficiency choices.

- **Technical diffusion curves for non-equipment measures**. Equipment measures are installed when existing units fail. Non-equipment measures do not have this natural periodicity, so rather than installing all available non-equipment measures in the first year of the projection (instantaneous potential), they are phased in according to adoption schedules that generally align with the diffusion of similar equipment measures.
- Achievable adoption rates Customer adoption rates or take rates are applied to Economic potential to estimate two levels of Achievable Potential, as described Section 2. These rates were developed from program interest surveys conducted by AEG in nearby regions. AEG mapped these rates to each equipment and non-equipment measure. These rates are then compared with the recent I&M program results and adjustments were made, if necessary. For example, if the program had been running for several years and had achieved higher results in the previous year, the ramp rate started further along in the curve. These rates represent customer adoption of economic measures when delivered through a best-practice portfolio of well-operated efficiency programs under a reasonable policy or regulatory framework. Information channels are assumed to be established and efficient for marketing, educating consumers, and coordinating with trade allies and delivery partners. The primary barrier to adoption reflected in this case is customer preferences. Achievable adoption rates are presented in Appendix B.

Market Characterization and Market Profiles

In this section, we describe how customers in I&M's service territory use electricity in the base year of the study, 2015. It begins with a high-level summary of energy use across all sectors and then delves into each sector in more detail.

Energy Use Summary

Total electricity use for the residential, commercial and industrial sectors for Indiana within I&M's service territory in 2015 was 13,325 GWh. As shown in Table 4-1, the industrial sector accounts for approximately thirty six percent (36%) of annual energy use, followed by residential with 33%. Summer peak coincident demand was developed utilizing peak fractions of annual energy use developed using I&M's system peak data and AEG research.

Sector	Annual Electricity Use (GWh)	% of Annual Use	Summer Peak Coincident Demand (MW)	% of Summer Peak
Residential	4,378	33%	1,577	47%
Commercial	4,122	31%	910	27%
Industrial ¹²	4,825	36%	895	26%
Total	13,325	100%	3,382	100%

Table 4-1 I&M Indiana Sector Control Totals (2015)

Residential Sector

The total number of households and electricity sales for the service territory were obtained from I&M's customer database. In 2015, there were 401,544 households in Indiana within the I&M service territory. Customers within Indiana used a total of 4,378 GWh with peak demand of 1,577 MW. The average use per household is 10,904 kWh. We allocated these totals into four residential segments and the values are shown in Table 4-2.

Segment	Number of Customers	Electricity Use (GWh)	% of Total Usage	Avg. Use/Customer (kWh-yr)	Summer Peak Coincident Demand (MW)
Single Family	307,089	3,536	81%	11,515	1,321
Multifamily	34,112	262	6%	7,681	70
Mobile Home	17,420	168	4%	9,619	56
Low Income	42,923	413	9%	9,617	131
Total	401,544	4,378	100%	10,904	1,577

Table 4-2 Residential Sector Control Totals (2015)

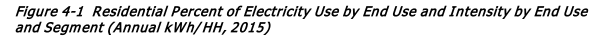
¹² A special contract customer is excluded from the analysis.

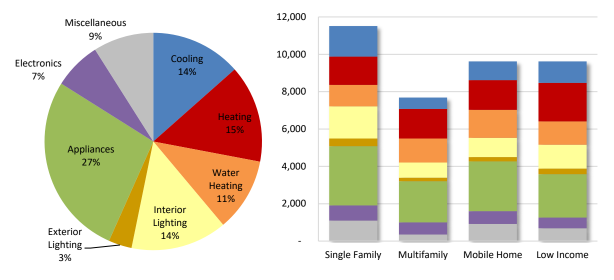
Energy Market Profile

As we describe in the previous chapter, the market profiles provide the foundation for development of the baseline projection and the potential estimates. The average market profile for the residential sector is presented in Table 4-3. Segment-specific market profiles are presented in Appendix A.

Figure 4-1 shows the distribution of annual electricity use by end use for all customers. Two main electricity end uses — appliances and heating — account for 42% of total use. Appliances include refrigerators, freezers, stoves, clothes washers, clothes dryers, dishwashers, microwaves, dehumidifiers and air purifiers. The remainder of the energy falls into the cooling, electronics, lighting, water heating, and the miscellaneous category – which is comprised of furnace fans, pool pumps, and other "plug" loads (all other usage not covered by those listed in Table 4-3, such as hair dryers, power tools, coffee makers, etc.).

Figure 4-1 also presents the electricity intensities (kWh per household) by end use and segment. Single family homes have the highest use per customer at 11,515 kWh/year.





End Use	Technology	Saturation	EUI (kWh)	Intensity (kWh/HH)	Usage (GWh)	Summer Peak (MW)
Cooling	Central AC	74.5%	1,741	1,297	520.9	954.1
Cooling	Room AC	13.3%	528	70	28.2	34.5
Cooling	Air-Source Heat Pump	5.1%	1,606	81	32.7	59.9
Cooling	Geothermal Heat Pump	1.1%	1,758	19	7.7	14.0
Heating	Air-Source Heat Pump	3.7%	6,842	253	101.5	0.0
Heating	Geothermal Heat Pump	8.8%	10,430	915	367.6	0.0
Heating	Electric Room Heat	5.1%	6,882	349	140.0	0.0
Heating	Electric Furnace	1.1%	6,051	66	26.5	0.0
Water Heating	Water Heater (<= 55 Gal)	27.9%	2,881	804	322.9	45.3
Water Heating	Water Heater (> 55 Gal)	12.6%	3,064	386	154.9	21.7
Interior Lighting	General Service Screw-In	100.0%	1,152	1,152	462.7	52.8
Interior Lighting	Linear Lighting	100.0%	36	36	14.5	1.7
Interior Lighting	Exempted Screw-In	100.0%	373	373	149.9	17.1
Exterior Lighting	Screw-in	100.0%	377	377	151.5	17.3
Appliances	Clothes Washer	89.0%	81	72	28.9	4.9
Appliances	Clothes Dryer	74.8%	726	543	218.0	39.4
Appliances	, Dishwasher	69.5%	365	254	102.0	18.3
Appliances	Refrigerator	100.0%	685	685	275.2	48.8
Appliances	Freezer	49.2%	546	269	107.9	21.4
Appliances	Second Refrigerator	44.9%	984	442	177.5	31.4
Appliances	Stove	68.6%	424	291	116.7	35.6
Appliances	Microwave	100.0%	120	120	48.2	14.7
Appliances	Dehumidifier	29.2%	570	167	66.9	11.9
Appliances	Air Purifier	12.8%	1,018	131	52.5	9.2
Electronics	Personal Computers	61.9%	163	101	40.5	7.1
Electronics	Monitor	73.4%	69	50	20.2	3.5
Electronics	Laptops	85.4%	43	37	14.7	2.6
Electronics	TVs	206.1%	147	303	121.7	21.2
Electronics	Printer/Fax/Copier	83.3%	56	47	18.7	3.3
Electronics	Set top Boxes/DVRs	133.8%	102	136	54.6	9.5
Electronics	Devices and Gadgets	100.0%	98	98	39.2	6.8
Miscellaneous	Pool Pump	7.8%	1,295	101	40.7	7.3
Miscellaneous	Pool Heater	1.0%	1,301	13	5.4	1.0
Miscellaneous	Furnace Fan	77.5%	685	530	213.0	37.2
Miscellaneous	Bathroom Exhaust Fan	35.6%	134	48	19.2	3.4
Miscellaneous	Well pump	9.8%	532	52	20.9	3.7
Miscellaneous	Miscellaneous	100.0%	235	235	94.5	16.6
	Total			10,904	4,378.4	1,577.0

 Table 4-3
 Average Electric Market Profile for the Residential Sector, 2015

Commercial Sector

The total electric energy consumed by commercial customers in I&M's service area in 2015 was 4,122 GWh. I&M billing data and secondary data were used to allocate this energy usage to building type segments and to develop estimates of average use per customer which, in turn, were used to estimate floor space. Summer peak coincident demand was developed utilizing peak fractions of annual energy use developed using I&M's system peak data and AEG research. The values are shown in Table 4-4.

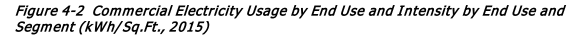
Certain commercial and industrial customers in Indiana have the option to opt-out of the DSM program charge and, correspondingly, from participating in I&M DSM programs. I&M is required to consider those customers when assessing potential savings. The load from commercial and industrial opt-out customers was included in the analysis presented in Section 4 and 5. Results from a sensitivity analysis in which opt-out customer load was removed from the forecast are presented in Section 6.

Segment	Electricity Use (GWh)	% of Total Usage	Floor Space (Million Square Feet)	Avg. Use / Square Foot (kWh)	Summer Peak Coincident Demand (MW)
Office	587.7	14%	35.6	16.5	100.8
Restaurant	286.5	7%	8.1	35.5	49.2
Retail	740.1	18%	50.7	14.6	172.7
Grocery	169.9	4%	3.5	48.6	25.8
College	324.9	8%	28.0	11.6	75.2
School	385.7	9%	50.3	7.7	124.0
Health	564.1	14%	21.3	26.5	98.0
Lodging	102.3	2%	6.8	15.0	13.5
Warehouse	214.6	5%	33.4	6.4	69.4
Miscellaneous	492.6	12%	51.8	9.5	121.7
Public/Gov't	253.7	6%	14.5	17.5	59.5
Total	4,122.1	100%	304.0	13.6	909.6

Table 4-4 Commercial Sector Control Totals (2015)

Energy Market Profile

Figure 4-2 shows the distribution of annual electricity consumption by end use across all commercial buildings. Electric usage is dominated by cooling and lighting, which comprise 49% of annual electricity usage. Figure 4-2 also presents the electricity intensities (kWh per square foot) by end use and segment. Restaurant, grocery and health buildings use the most electricity per square foot in the service territory. As far as end uses, cooling and lighting are the major uses across all segments.



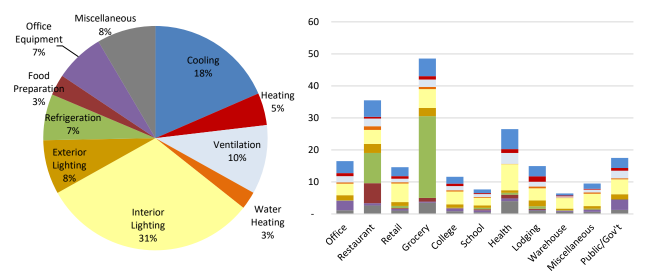


Table 4-5 shows the average market profile for electricity of the commercial sector as a whole, representing a composite of all segments and buildings. Market profiles for each segment are presented in Appendix A.

	Tashnalagu	Coturation	EUI	Intensity	Usage	Summer Peak
End Use	Technology	Saturation	(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	12.7%	4.37	0.56	169.2	97.1
Cooling	Water-Cooled Chiller	13.5%	5.83	0.79	239.2	109.8
Cooling	RTU	18.1%	4.35	0.79	239.7	169.5
Cooling	Central AC	3.4%	4.66	0.16	47.6	27.3
Cooling	Room AC	2.1%	4.15	0.09	27.1	14.5
Cooling	Air-Source Heat Pump	0.7%	5.34	0.04	11.6	5.1
Cooling	Geothermal Heat Pump	1.4%	2.69	0.04	11.1	6.8
Cooling	РТНР	1.1%	4.78	0.05	16.5	6.3
Heating	Electric Furnace	5.7%	6.58	0.37	113.4	0.1
Heating	Electric Room Heat	1.7%	6.88	0.12	35.2	0.0
Heating	Air-Source Heat Pump	0.6%	5.46	0.03	9.6	0.0
Heating	Geothermal Heat Pump	1.4%	4.62	0.06	19.4	0.0
Heating	PTHP	1.0%	4.57	0.05	13.9	0.0
Ventilation	Ventilation	100.0%	1.35	1.35	410.7	47.5
Water Heating	Water Heater	29.3%	1.19	0.35	105.9	13.9
Interior Lighting	Screw-in	100.0%	0.56	0.56	170.2	32.2
Interior Lighting	High-Bay Fixtures	100.0%	1.44	1.44	438.4	86.4
Interior Lighting	Linear Lighting	100.0%	2.23	2.23	678.4	128.3
Exterior Lighting	Screw-in	100.0%	0.09	0.09	28.0	0.4
Exterior Lighting	Area Lighting	100.0%	0.70	0.70	213.8	3.1
Exterior Lighting	Linear Lighting	100.0%	0.26	0.26	80.5	1.2
Refrigeration	Walk-in Refrigerator/Freezer	8.0%	1.33	0.11	32.5	4.7
Refrigeration	Reach-in Refrigerator/Freezer	15.0%	0.37	0.06	16.9	2.4
Refrigeration	Glass Door Display	44.6%	0.36	0.16	49.5	7.0
Refrigeration	Open Display Case	6.4%	5.95	0.38	116.1	16.2
Refrigeration	Icemaker	29.4%	0.52	0.15	46.3	7.1
Refrigeration	Vending Machine	16.0%	0.28	0.04	13.4	2.0
Food Preparation	Oven	15.6%	0.32	0.05	15.0	2.6
Food Preparation	Fryer	7.9%	0.80	0.06	19.3	3.2
Food Preparation	Dishwasher	31.0%	0.71	0.22	67.2	11.2
Food Preparation	Hot Food Container	13.3%	0.09	0.01	3.5	0.6
Food Preparation	Steamer	4.4%	0.54	0.02	7.2	1.3
Food Preparation	Griddle	10.8%	0.36	0.04	11.8	2.0
Office Equipment	Desktop Computer	100.0%	0.55	0.55	167.4	24.5
Office Equipment	Laptop	99.6%	0.06	0.06	18.9	2.7
Office Equipment	Server	73.5%	0.22	0.16	48.9	7.0
Office Equipment	Monitor	100.0%	0.10	0.10	29.5	4.3
Office Equipment	Printer/Copier/Fax	100.0%	0.07	0.07	21.4	3.1
Office Equipment	POS Terminal	44.1%	0.06	0.03	8.0	1.1
Miscellaneous	Non-HVAC Motors	9.0%	0.24	0.02	6.5	1.1
Miscellaneous	Other Miscellaneous	100.0%	1.13	1.13	343.5	55.6
	Total		-		4,122.1	909.6

 Table 4-5
 Average Electric Market Profile for the Commercial Sector, 2015

Industrial Sector

The total electric energy consumed by Industrial customers in the Indiana I&M service area in 2015 was 4,825 GWh. I&M billing data and secondary data were used to allocate this energy usage to building type segments by SIC codes. Summer peak coincident demand was developed utilizing peak fractions of annual energy use developed using I&M's system peak data and AEG research. The values are shown in Table 4-6.

Certain commercial and industrial customers in Indiana have the option to opt-out of the DSM program charge and, correspondingly, from participating in I&M DSM programs. I&M is required to consider those customers when assessing potential savings. The load from commercial and industrial opt-out customers was included in the analysis presented in Section 4 and 5. Results from a sensitivity analysis in which opt-out customer load was removed from the forecast are presented in Section 6.

Segment	Electricity Use (GWh)	% of Total Usage	Summer Peak Coincident Demand (MW)
Food Products	319	7%	58.7
Chemical	778	16%	136.0
Primary Metal	1,221	25%	199.0
Manufacturing	1,222	25%	235.2
Plastics/Stone	974	20%	183.5
Other Industrial	312	6%	83.3
Total	4,825	100%	895.5

Table 4-6Industrial Sector Control Totals (2015)

Energy Market Profile

Figure 4-3 shows the distribution of annual electricity consumption by end use across all industrial segments. Electric usage is dominated by motors, which comprises 51% of annual electricity usage. Figure 4-3 also presents the electricity intensities (kWh per employee) by end use and segment. Primary metal and chemical segments use the most electricity per square foot in the service territory. As far as end uses, motors and process are the major uses across all segments.

Figure 4-3 Industrial Electricity Usage by End Use and Intensity by End Use and Segment (kWh/employee, 2015)

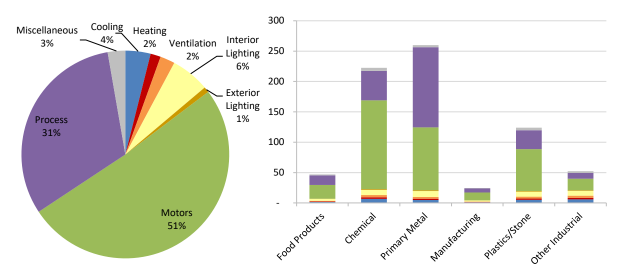


Table 4-7 shows the average market profile for electricity of the industrial sector as a whole, representing a composite of all segments and buildings. Market profiles for each segment are presented in Appendix A.

End Use	Technology	Saturation	EUI (kWh)	Intensity (kWh/employee)	Usage (GWh)	Summer Peak (MW)
Cooling	Air-Cooled Chiller	2.2%	16,492	355	27.9	35.9
Cooling	Water-Cooled Chiller	2.0%	18,766	375	29.4	38.0
Cooling	RTU	10.3%	16,391	1,685	132.1	170.4
Cooling	Air-Source Heat Pump	0.0%	16,391	0	0.0	0.0
Cooling	Geothermal Heat Pump	0.0%	10,933	0	0.0	0.0
Heating	Electric Furnace	1.7%	41,752	701	54.9	0.0
Heating	Electric Room Heat	0.7%	39,764	278	21.8	0.0
Heating	Air-Source Heat Pump	0.0%	31,314	0	0.0	0.0
Heating	Geothermal Heat Pump	0.0%	20,886	0	0.0	0.0
Ventilation	Ventilation	100.0%	1,418	1,418	111.1	10.1
Interior Lighting	Screw-in	100.0%	171	171	13.4	2.4
Interior Lighting	High-Bay Fixtures	100.0%	3,045	3,045	238.7	7.0
Interior Lighting	Linear Lighting	100.0%	496	496	38.9	42.9
Exterior Lighting	Screw-in	100.0%	22	22	1.7	0.0
Exterior Lighting	Area Lighting	100.0%	420	420	32.9	0.4
Exterior Lighting	Linear Lighting	100.0%	86	86	6.7	0.1
Motors	Pumps	100.0%	9,466	9,466	741.9	122.4
Motors	Fans & Blowers	100.0%	4,979	4,979	390.2	23.1
Motors	Compressed Air	100.0%	4,988	4,988	391.0	23.1
Motors	Conveyors	100.0%	11,039	11,039	865.3	40.0
Motors	Other Motors	100.0%	920	920	72.1	7.6
Process	Process Heating	100.0%	11,002	11,002	862.4	105.3
Process	Process Cooling	100.0%	2,073	2,073	162.5	55.4
Process	Process Refrigeration	100.0%	2,073	2,073	162.5	55.5
Process	Process Electrochemical	100.0%	3,599	3,599	282.1	122.8
Process	Process Other	100.0%	684	684	53.6	10.2
Miscellaneous	Miscellaneous	100.0%	1,685	1,685	132.1	22.9
	Total			61,560	4,825.3	895.5

 Table 4-7
 Average Electric Market Profile for the Industrial Sector, 2015

Energy Efficiency Potential

This section presents the energy efficiency potential for Indiana within the I&M service territory. This includes every possible measure that is considered in the measure list, regardless of program implementation concerns.

We present the summer coincident peak demand savings in MW and the annual energy savings in GWh. Year-by-year savings for annual energy and peak demand are available in the LoadMAP model, which was provided to I&M at the conclusion of the study.

We begin with a summary of summer coincident peak demand and annual energy savings. Then we provide details for each sector. Please note that all savings are provided at the customer meter.

Overall Summary of Energy Efficiency Potential

Table 5-1, Figure 5-1, and Figure 5-2 summarize the EE savings in terms of annual energy use for all measures for four levels of potential relative to the I&M Indiana load forecast.¹³

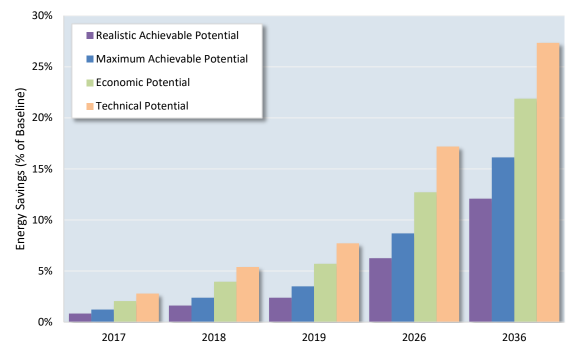
- **Technical potential** reflects the adoption of all EE measures regardless of costeffectiveness. First-year savings are 383 GWh, or 2.8% of the I&M load forecast. Cumulative savings in 2036 are 3,957 GWh, or 27.3% of the forecast.
- **Economic potential** reflects the savings when the most efficient cost-effective measures are taken by all customers. The first-year savings in 2017 are 282 GWh, or 2.1% of the load forecast. By 2036, cumulative savings reach 3,165 GWh, or 21.9% of the forecast.
- Maximum achievable potential (MAP) represents savings that are possible through utility programs under ideal market, implementation, and customer preference conditions and an appropriate regulatory framework. It shows 169 GWh savings in the first year, or 1.2% of the load forecast and by 2036 cumulative achievable savings reach 2,334 GWh, or 16.1% of the forecast.
- **Realistic achievable potential (RAP)** represents savings that are possible through utility programs. It shows 114 GWh savings in the first year, or 0.8% of the load forecast and by 2036 cumulative achievable savings reach 1,748 GWh, or 12.1% of the forecast.

¹³ The MAP and RAP potential results were exported into the program-level analysis. The measures were vetted for inclusion in a DSM program and measures were bundled into programs and re-screened for cost-effectiveness. The High Scenario program design corresponds to MAP and the Mid Scenario program design corresponds to RAP.

Table 5-1 Summary of Cumulative EE Potential (Gwin)								
	2017	2018	2019	2026	2036			
I&M Indiana Load Forecast (GWh)	13,700	13,731	13,765	14,038	14,471			
Cumulative Savings (GWh)								
Realistic Achievable Potential	114	223	329	878	1,748			
Maximum Achievable Potential	169	329	483	1,220	2,334			
Economic Potential	282	544	786	1,784	3,165			
Technical Potential	383	740	1,062	2,413	3,957			
Cumulative Savings as a % of Indiana Load	Forecast							
Realistic Achievable Potential	0.8%	1.6%	2.4%	6.3%	12.1%			
Maximum Achievable Potential	1.2%	2.4%	3.5%	8.7%	16.1%			
Economic Potential	2.1%	4.0%	5.7%	12.7%	21.9%			
Technical Potential	2.8%	5.4%	7.7%	17.2%	27.3%			

Table 5-1Summary of Cumulative EE Potential (GWh)

Figure 5-1 Cumulative EE Energy Potential Savings as % of I&M Indiana Load Forecast





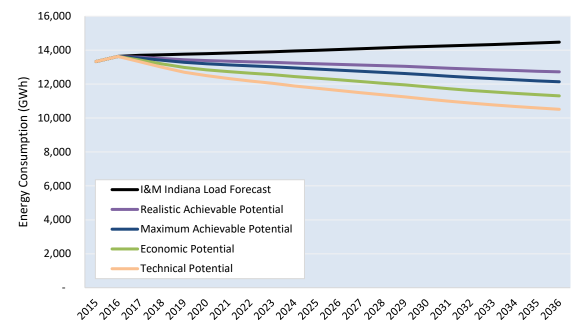


Table 5-2 summarizes the range of achievable potential by sector. The commercial sector contributes the most savings amount of potential savings.

Table 5-2 Realistic Achievable Cumulative EE Potential by Sector (Annual Use and
Summer Peak)

	2017	2018	2019	2026	2036			
Cumulative Annual Electricity Savings (GWh)								
Residential	44	88	133	268	512			
Commercial	53	102	148	416	811			
Industrial	20	40	60	224	472			
Total	114	223	329	878	1,748			
Cumulative Annual Coincident Peak Deman	nd Savings (N	IW)						
Residential	7	14	21	55	119			
Commercial	10	19	28	78	152			
Industrial	3	6	9	29	55			
Total	19	37	55	156	317			

Residential Potential

Table 5-3 and Figure 5-3 present estimates for measure-level EE potential for the residential sector in terms of annual energy savings. Realistic achievable potential in the first year, 2017 is 44 GWh, or 1.0% of the I&M Indiana forecast. By 2036, cumulative achievable savings are 512 GWh, or 11.2% of the forecast.

Table 5-3 Residential EE Potential (GWh)

	2017	2018	2019	2026	2036			
I&M Indiana Residential Load Forecast (GWh)	4,516	4,508	4,495	4,486	4,558			
Cumulative Savings (GWh)	Cumulative Savings (GWh)							
Realistic Achievable Potential	44	88	133	268	512			
Maximum Achievable Potential	67	133	199	371	682			
Economic Potential	126	247	360	583	996			
Technical Potential	167	327	468	845	1,337			
Cumulative Savings as a % of Indiana Resident	ial Load For	ecast						
Realistic Achievable Potential	1.0%	2.0%	3.0%	6.0%	11.2%			
Maximum Achievable Potential	1.5%	3.0%	4.4%	8.3%	15.0%			
Economic Potential	2.8%	5.5%	8.0%	13.0%	21.9%			
Technical Potential	3.7%	7.3%	10.4%	18.8%	29.3%			

Figure 5-3 Cumulative Residential EE Savings as a % of the Baseline

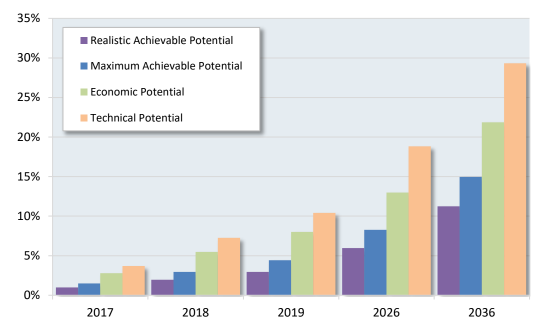


Table 5-4 identifies the top 20 residential measures from the perspective of cumulative annual energy savings in 2019.¹⁴ The top measures are interior and exterior lighting as a result of purchases of LED lamps, which are cost-effective throughout the forecast horizon. Wifi or "smart" thermostats also contribute a large amount to potential savings.

Rank	Residential Measure	2019 Cumulative Energy Savings (MWh)	% of Total	
1	Interior Lighting – LED Screw-In Lamps	56,409	42.5%	
2	Exterior Lighting - LED Screw-in Lamps	23,436	17.7%	
3	Thermostat - WIFI	13,960	10.5%	
4	Interior Lighting – Exempted LED Screw-In Lamps ¹⁵	13,608	10.3%	
5	Refrigerator - Decommissioning and Recycling	4,878	3.7%	
6	Water Heating - Water Heater- EF 2.0 Heat Pump	3,395	2.6%	
7	Freezer - Decommisioning and Recycling	3,095	2.3%	
8	Windows - High Efficiency	1,465	1.1%	
9	Windows - Install Reflective Film	1,207	0.9%	
10	Appliances - Air Purifier – ENERGY STAR	1,146	0.9%	
11	Cooling - Central AC – SEER 14	974	0.7%	
12	Central AC - Maintenance	812	0.6%	
13	Water Heater - Temperature Setback	805	0.6%	
14	Whole-House Fan - Installation	720	0.5%	
15	Water Heater - Low-Flow Showerheads	591	0.4%	
16	Appliances – Refrigerator - CEE Tier 1	554	0.4%	
17	Insulation - Ceiling	550	0.4%	
18	Appliances – Dehumidifier – ENERGY STAR	504	0.4%	
19	Thermostat - Programmable/Interactive	489	0.4%	
20	Water Heater - Pipe Insulation	480	0.4%	
	Total	129,078	97%	
	Total cumulative savings in 2019	132,651	100%	

Table 5-4 Residential Top Measures in 2019 (Annual Energy, MWh)

 $^{^{\}rm 14}$ The table is not an exhaustive list of all measures that are cost-effective and/or has potential savings. $^{\rm 15}$ Specialty LED bulbs.

Figure 5-4 and Figure 5-5 present forecasts of energy savings by end use as a percent of total annual savings and cumulative savings. Lighting savings account for a substantial portion of the savings throughout the forecast horizon, but the share declines over time as the market is transformed. The same is true for exterior lighting. Water heater savings increase after 2021 as a result of heat pump water heaters becoming cost-effective. Savings from cooling measures and appliances steadily increase throughout the forecast horizon.

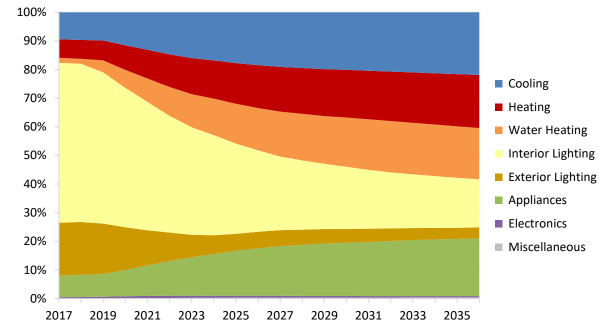


Figure 5-4 Residential Realistic Achievable Savings Forecast (Annual Energy, % of Sales)

Figure 5-5 Residential Realistic Achievable Savings Forecast (Annual Energy, Cumulative GWh)

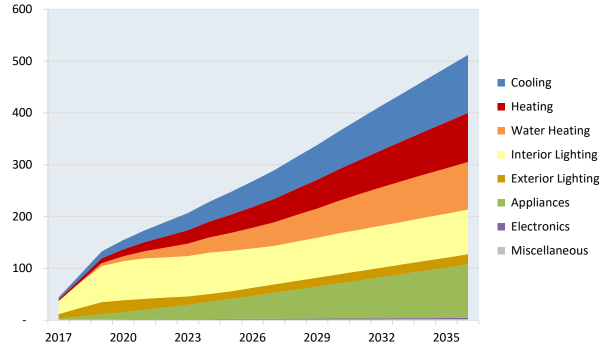
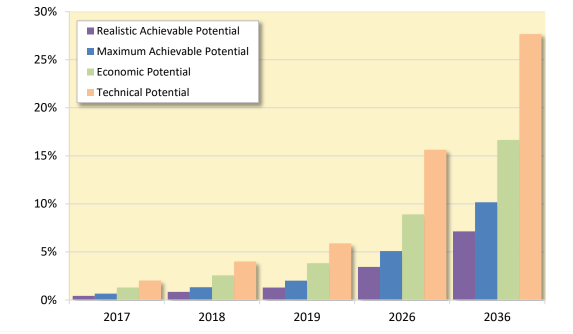


Table 5-5 and Figure 5-6 show residential EE potential in terms of summer peak savings. In the first year, 2017, realistic achievable summer peak savings are 7 MW. By 2036, cumulative realistic achievable summer coincident peak savings are 119 MW. Figure 5-7 presents forecasts of summer coincident peak savings by end use. Savings from cooling measures dominate throughout the forecast horizon.

•					
	2017	2018	2019	2026	2036
I&M Indiana Residential Load Projection (MW)	1,616	1,615	1,610	1,600	1,665
Cumulative Savings (MW)					
Realistic Achievable Potential	7	14	21	55	119
Maximum Achievable Potential	11	21	32	82	169
Economic Potential	21	41	62	143	277
Technical Potential	33	65	95	250	461
Cumulative Savings as a % of Indiana Residenti	al Load Fore	cast			
Realistic Achievable Potential	0.4%	0.8%	1.3%	3.4%	7.1%
Maximum Achievable Potential	0.7%	1.3%	2.0%	5.1%	10.2%
Economic Potential	1.3%	2.6%	3.8%	8.9%	16.6%
Technical Potential	2.0%	4.0%	5.9%	15.6%	27.7%

Table 5-5Residential EE Potential (Summer Coincident Peak Demand, MW)





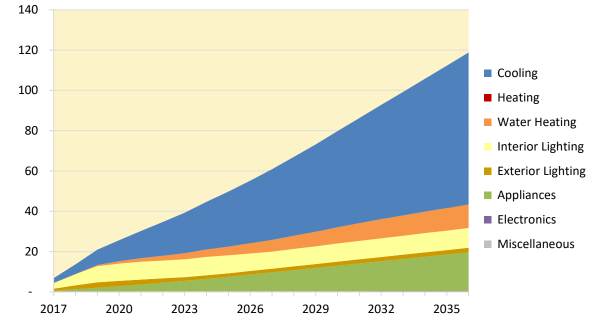


Figure 5-7 Residential Realistic Achievable Savings Forecast (Summer Coincident Peak, Cumulative MW)

Commercial Potential

Table 5-6 and Figure 5-8 provide estimates for the four levels of EE potential for the commercial sector from the perspective of cumulative annual energy savings. In 2017, the first year of the projection, realistic achievable potential is 53 GWh, or 1.3% of the I&M Indiana load forecast. By 2036, savings are 811 GWh, or 17.5% of the forecast.

 Table 5-6
 Commercial EE Potential (Energy Savings)

	2017	2018	2019	2026	2036
I&M Indiana Commercial Load Forecast (GWh)	4,223	4,238	4,251	4,393	4,623
Cumulative Savings (GWh)					
Realistic Achievable Potential	53	102	148	416	811
Maximum Achievable Potential	80	152	219	593	1,104
Economic Potential	122	229	326	830	1,429
Technical Potential	153	292	415	1,022	1,646
Cumulative Savings as a % of Indiana Commerc	ial Load For	ecast			
Realistic Achievable Potential	1.3%	2.4%	3.5%	9.5%	17.5%
Maximum Achievable Potential	1.9%	3.6%	5.2%	13.5%	23.9%
Economic Potential	2.9%	5.4%	7.7%	18.9%	30.9%
Technical Potential	3.6%	6.9%	9.8%	23.3%	35.6%

Figure 5-8 Cumulative Commercial EE Savings as a % of the Baseline

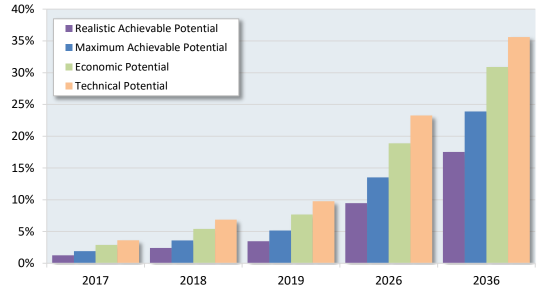


Table 5-7 identifies the top 20 commercial sector measures from the perspective of cumulative annual energy savings in 2019.¹⁶ The top measure is interior screw-in lighting. Lighting dominates the top four measures, followed by retrocommissioning, exterior lighting and HVAC measures.

Rank	Commercial Measure	2019 Realistic Achievable Cumulative Savings (MWh)	% of Total
1	Interior Lighting – LED Screw-in Lamps	31,502	21.3%
2	Interior Lighting – LED High-Bay Fixtures	14,684	9.9%
3	Interior Lighting - Occupancy Sensors	11,921	8.1%
4	Interior Lighting - Linear Lighting	8,624	5.8%
5	Retrocommissioning	7,753	5.3%
6	Exterior Lighting - LED Area Lighting Lamps	6,516	4.4%
7	Cooling - Water-Cooled Chiller - COP 9.77 (0.36 kW/TR)	5,216	3.5%
8	Water Heating - Water Heater - EF 2.0 - Heat Pump	5,173	3.5%
9	Interior Fluorescent - Delamp and Install Reflectors	4,023	2.7%
10	Office Equipment - Desktop Computer- ENERGY STAR	3,976	2.7%
11	Exterior Lighting - LED Screw-in Lamps	3,912	2.6%
12	Ventilation - Ventilation	3,839	2.6%
13	Chiller - Chilled Water Reset	3,689	2.5%
14	HVAC - Economizer	3,627	2.5%
15	Office Equipment – Server – ENERGY STAR	3,404	2.3%
16	Cooling - Air-Cooled Chiller - COP 4.40 (EER 15.0)	3,292	2.2%
17	Ventilation - Demand Controlled	2,383	1.6%
18	Ventilation - Variable Speed Control	1,937	1.3%
19	RTU - Advanced Controls	1,732	1.2%
20	Refrigeration - High Efficiency Compressor	1,466	1.0%
	Top 20 Total	128,668	87%
	Total cumulative savings in 2019	147,658	100%

 Table 5-7
 Commercial Top Measures in 2019 (Annual Energy, MWh)

Figure 5-9 and Figure 5-10 present forecasts of energy savings by end use as a percent of total annual savings and cumulative savings. Lighting savings from interior and exterior applications account for a substantial portion of the savings throughout the forecast horizon. Cooling savings are also significant throughout the forecast.

¹⁶ The table is not an exhaustive list of all measures that are cost-effective and/or has potential savings.

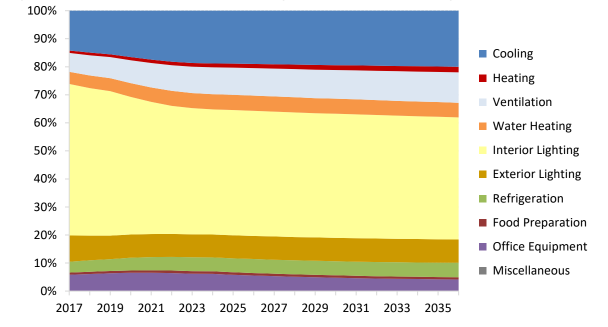


Figure 5-9 Commercial Achievable Savings Forecast (Annual Energy, % of Sales)

Figure 5-10 Commercial Achievable Savings Forecast (Annual Energy, GWh)

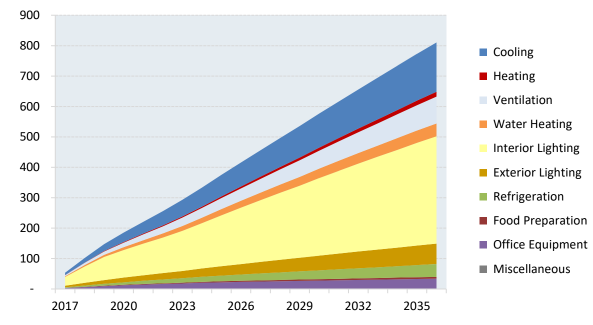


Table 5-8 and Figure 5-11 present savings estimates from the perspective of summer coincident peak demand. In 2017, the first year of the projection, realistic achievable potential is 10 MW. By 2036, savings are 152 MW.

	2017	2018	2019	2026	2036
I&M Indiana Commercial Load Projection (MW)	916	913	910	892	918
Cumulative Savings (MW)					
Realistic Achievable Potential	10	19	28	78	152
Maximum Achievable Potential	15	28	41	111	208
Economic Potential	23	43	61	158	276
Technical Potential	28	53	76	196	326
Cumulative Savings as a % of Indiana Commerci	al Load Fore	ecast			
Realistic Achievable Potential	1.1%	2.1%	3.0%	8.7%	16.5%
Maximum Achievable Potential	1.6%	3.1%	4.5%	12.5%	22.7%
Economic Potential	2.5%	4.7%	6.7%	17.7%	30.1%
Technical Potential	3.0%	5.8%	8.4%	22.0%	35.5%

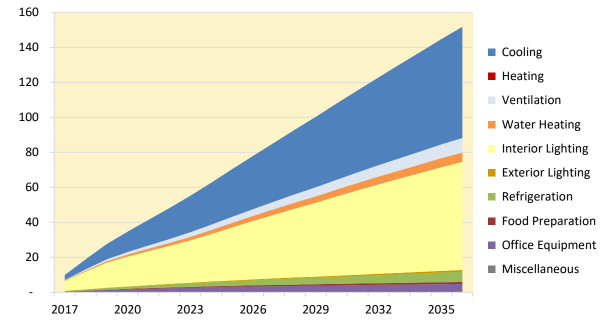
 Table 5-8
 Commercial EE Potential (Summer Coincident Peak Demand)





Figure 5-12 presents forecasts of summer peak savings by end use. Savings from interior lighting measures dominate throughout the forecast horizon.

Figure 5-12 Commercial Achievable Savings Forecast (Summer Peak, Cumulative MW)



Industrial Potential

Table 5-9 and Figure 5-13 provide estimates for the four levels of EE potential for the industrial sector from the perspective of cumulative annual energy savings. In 2017, the first year of the projection, realistic achievable potential is 17 GWh, or 0.3% of the I&M Indiana load forecast. By 2036, savings are 426 GWh, or 8.0% of the forecast.

Table 5-9 Industrial EE Potential (Energy Savings)

	2017	2018	2019	2026	2036
I&M Indiana Industrial Load Forecast (GWh)	4,961	4,985	5,019	5,159	5,290
Cumulative Savings (GWh)					
Realistic Achievable Potential	17	33	49	194	426
Maximum Achievable Potential	22	43	64	256	548
Economic Potential	34	67	99	371	740
Technical Potential	62	121	179	546	974
Cumulative Savings as a % of Indiana Industr	rial Load Fore	ecast			
Realistic Achievable Potential	0.3%	0.7%	1.0%	3.8%	8.0%
Maximum Achievable Potential	0.4%	0.9%	1.3%	5.0%	10.4%
Economic Potential	0.7%	1.3%	2.0%	7.2%	14.0%
Technical Potential	1.3%	2.4%	3.6%	10.6%	18.4%

Figure 5-13 Cumulative Industrial EE Savings as a % of the Baseline

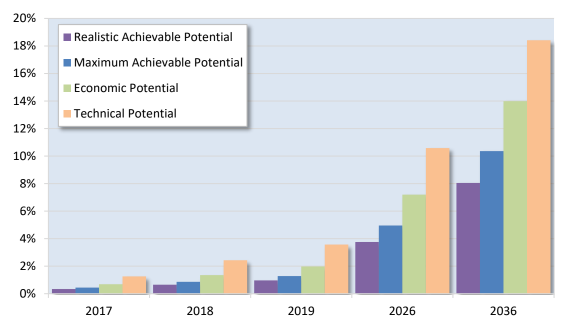


Figure 5-10 identifies the top 20 industrial sector measures from the perspective of cumulative annual energy savings in 2019.¹⁷ The top measure is interior high bay fixtures. Variable speed drives on pumping systems is the second highest contributing measure. Other lighting, motor and cooling measures make up the majority of the remaining savings.

Rank	Industrial Measure	2019 Realistic Achievable Cumulative Savings (MWh)	% of Total
1	Interior Lighting – LED High-Bay Fixtures Lamps	10,792	22.2%
2	Pumping System - Variable Speed Drive	10,554	21.7%
3	Process - Timers and Controls	3,628	7.5%
4	Pumping System - System Optimization	3,312	6.8%
5	Interior Lighting – LED Screw-in Lamps	3,105	6.4%
6	Compressed Air - Variable Speed Drive	2,656	5.5%
7	HVAC - Economizer	1,888	3.9%
8	Compressed Air - Leak Management Program	1,755	3.6%
9	Exterior Lighting - LED Area Lighting Lamps	1,531	3.1%
10	Fan System - Flow Optimization	1,517	3.1%
11	Cooling - Water-Cooled Chiller - COP 9.77 (0.36 kW/TR)	918	1.9%
12	Destratification Fans (HVLS)	872	1.8%
13	Insulation - Wall Cavity	845	1.7%
14	Interior Lighting – Linear Lighting - T8 - F28 High Eff.	798	1.6%
15	Cooling - Air-Cooled Chiller - COP 4.40 (EER 15.0)	768	1.6%
16	Ventilation - Variable Speed Control	641	1.3%
17	Compressed Air - System Controls	621	1.3%
18	Chiller - Chilled Water Reset	529	1.1%
19	Interior Fluorescent - Delamp and Install Reflectors	362	0.7%
20	Refrigeration – System Optimization	256	0.5%
	Total Top 20	47,349	97%
	Total cumulative savings in 2019	48,661	100%

Table 5-10 Industrial Top Measures in 2019 (Annual Energy, MWh)

Figure 5-14 and Figure 5-15 present forecasts of energy savings by end use as a percent of total annual savings and cumulative savings. Motor savings from pumping system and fan system applications dominate the savings. Lighting savings from interior applications also account for a substantial portion of the savings throughout the forecast horizon.

¹⁷ The table is not an exhaustive list of all measures that are cost-effective and/or has potential savings.

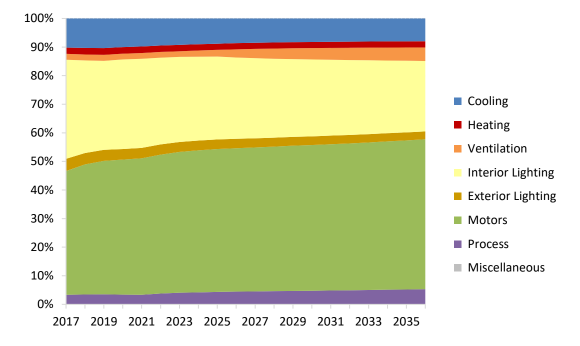


Figure 5-14 Industrial Achievable Savings Forecast (Annual Energy, % of Sales)



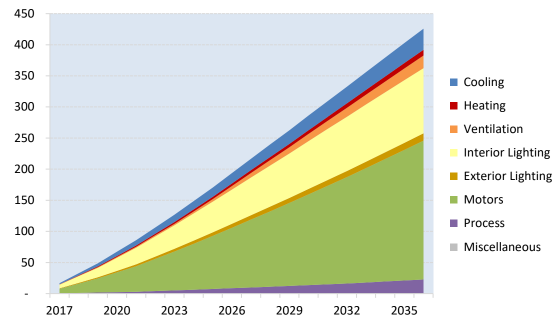


Table 5-11 and Figure 5-16 present savings estimates from the perspective of summer coincident peak demand. In 2017, the first year of the projection, realistic achievable potential is 3 MW. By 2036, savings are 55 MW.

	2017	2018	2019	2026	2036			
I&M Industrial Load Projection (MW)	1,031	1,056	1,089	1,229	1,361			
Cumulative Savings (MW)								
Realistic Achievable Potential	2	5	7	23	46			
Maximum Achievable Potential	3	5	8	27	53			
Economic Potential	4	8	12	40	74			
Technical Potential	8	15	22	66	112			
Cumulative Savings as a % of Indiana	Industrial Loa	d Forecast						
Realistic Achievable Potential	0.3%	0.5%	0.7%	2.5%	4.8%			
Maximum Achievable Potential	0.3%	0.6%	0.8%	2.9%	5.5%			
Economic Potential	0.5%	0.9%	1.3%	4.2%	7.6%			
Technical Potential	0.8%	1.6%	2.4%	7.0%	11.5%			

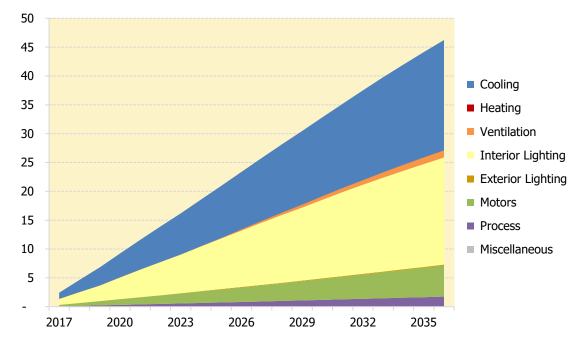
 Table 5-11 Industrial EE Potential (Summer Coincident Peak Demand)





Figure 5-17 presents forecasts of summer coincident peak savings by end use. Savings from interior lighting and cooling measures dominate throughout the forecast horizon.

Figure 5-17 Industrial Achievable Savings Forecast (Summer Peak, Cumulative MW)



Indiana Opt-Out Customer Sensitivity

I&M's Indiana commercial and industrial customers may opt-out of utility programs. To better understand the implications of opt-out customers on EE potential, AEG conducted a sensitivity analysis excluding known I&M opt-out customer load in Indiana. This section presents EE potential results only for those C&I customers that are eligible to participate in I&M's DSM programs, thereby providing a better understanding of the commercial and industrial potential that can be achieved through EE programs. Stated differently, the sensitivity analysis excludes the C&I opt-out customer load from the potential analysis.

AEG removed the known opt-out customer load from the appropriate customer segment in the base year, in alignment with data provided by I&M. The total load reduction was assumed to remain consistent from 2017 through 2036 (i.e., the opt-out customer load growth was assumed to remain constant throughout the study time horizon). Overall, C&I load was decreased by 9.3% after removing the C&I opt-out customer load. The effect is largest within the Industrial sector.

Sector	Opt-Out Customers (GWh)	Total Sector Usage (GWh)	Opt-Out Usage as a Percent of Total Load
Commercial	33	4,122	0.8%
Industrial	802	4,825	16.6%
C&I Total	834	8,947	9.3%

 Table 6-1
 Summary of Commercial and Industrial Sector Energy Use by Customer Type

The potential results from the sensitivity analysis are presented below for the Indiana commercial and industrial sectors within the I&M service territory.

Summary of C&I Potential Excluding Opt-Out Customers

Table 6-2 summarizes the EE potential savings for the commercial and industrial sector both including and excluding opt-out customers. As shown in the table, excluding opt-out customers from the EE potential has a small impact in the near future but a larger impact in future years. In 2017, the first year of the projection realistic achievable potential is 70 GWh for the C&I sector including opt-out customers and 67 GWh for the C&I sector excluding opt-out customers. By 2036, the cumulative realistic achievable potential is 1,237 GWh for the C&I sector including opt-out customers and 1,157 GWh for the C&I sector excluding opt-out customers.

Table 0-2 Car cumulative EL Potential (Gwin) Excluding Opt-Out Customers							
	2017	2018	2019	2026	2036		
Indiana C&I Cumulative Savings Including Opt-Outs (GWh)							
Realistic Achievable Potential	70	135	197	610	1,237		
Maximum Achievable Potential	102	195	283	849	1,652		
Economic Potential	156	296	425	1,201	2,169		
Technical Potential	215	413	594	1,568	2,620		
Indiana C&I Cumulative Savings Excluding O	pt-Outs (GW	h)					
Realistic Achievable Potential	67	128	186	572	1,157		
Maximum Achievable Potential	97	187	270	798	1,547		
Economic Potential	148	282	404	1,127	2,026		
Technical Potential	204	388	558	1,461	2,431		

Table 6-2 C&I Cumulative EE Potential (GWh) Excluding Opt-Out Customers

Table 6-3 summarizes the EE potential savings for the commercial and industrial sector both including and excluding opt-out customers from the perspective of summer coincident peak savings. As shown in the table, excluding opt-out customers from the EE potential has negligible impact in the near future but a larger impact in future years. In 2036, the cumulative realistic achievable potential is 198 MW for the C&I sector including opt-out customers and 190 MW for the C&I sector excluding opt-out customers.

Table 6-3 C&I Cumulative EE Potential (Coincident Summer Peak) Excluding Opt-Out Customers

	2017	2018	2019	2026	2036			
Indiana C&I Cumulative Savings Including Opt-Outs (MW)								
Realistic Achievable Potential	12	24	35	101	198			
Maximum Achievable Potential	18	33	49	138	261			
Economic Potential	27	51	73	198	350			
Technical Potential	36	68	98	262	438			
Indiana C&I Cumulative Savings Excluding O	pt-Outs (MW	')						
Realistic Achievable Potential	12	23	33	97	190			
Maximum Achievable Potential	17	33	47	134	251			
Economic Potential	26	49	71	191	336			
Technical Potential	34	65	94	250	419			

Commercial Potential Excluding Opt-Out Customers

Table 6-4 provides a comparison of the four levels of EE potential for the commercial sector including and excluding opt-out customers. Approximately 0.8% of the I&M Indiana commercial customer load was attributed to opt-out customers. Therefore, the impact of excluding opt-out customers is not as significant as the impact on the industrial sector. Excluding opt-out customers has a negligible impact on realistic achievable potential in the near future. In 2036, the cumulative realistic achievable potential is 811 GWh including opt-out customers and 802 GWh excluding opt-out customers, for a 1.1% reduction in realistic achievable potential.

Table 6-4 Comparison of Commercial EE Potential (Energy Savings) Including andExcluding Opt-Out Customers

	2017	2018	2019	2026	2036				
Indiana Commercial Cumulative Savings Including Opt-Outs (GWh)									
Realistic Achievable Potential	53	102	148	416	811				
Maximum Achievable Potential	80	152	219	593	1,104				
Economic Potential	122	229	326	830	1,429				
Technical Potential	153	292	415	1,022	1,646				
Indiana Commercial Cumulative Savings Exclu	ding Opt-Ou	ts (GWh)		- -	·				
Realistic Achievable Potential	53	101	146	411	802				
Maximum Achievable Potential	79	151	217	587	1,093				
Economic Potential	120	227	322	821	1,413				
Technical Potential	152	288	410	1,011	1,629				

Figure 6-1 presents estimates for the four levels of EE potential for the commercial sector excluding opt-out customers from the perspective of cumulative annual energy savings.

Figure 6-1 Cumulative Commercial EE Potential Excluding Opt-Out Customers (GWh)



Table 6-5 provides a comparison of the four levels of EE potential for the commercial sector from the perspective of summer coincident peak demand, including and excluding opt-out customers. Excluding opt-out customers has a negligible impact on realistic achievable potential in the near future. In 2036, the cumulative realistic achievable potential is 152 MW including opt-out

customers and 150 MW excluding opt-out customers, for a 1.3% reduction in realistic achievable potential peak coincident savings.

Table 6-5Comparison of Commercial EE Potential (Coincident Peak Savings) Includingand Excluding Opt-Out Customers

	2017	2018	2019	2026	2036				
Indiana Commercial Cumulative Savings Including Opt-Outs (MW)									
Realistic Achievable Potential	10	19	28	78	152				
Maximum Achievable Potential	15	28	41	111	208				
Economic Potential	23	43	61	158	276				
Technical Potential	28	53	76	196	326				
Indiana Commercial Cumulative Savings Exclud	ling Opt-Out	ts (MW)							
Realistic Achievable Potential	10	19	27	77	150				
Maximum Achievable Potential	15	28	40	110	205				
Economic Potential	22	42	60	156	272				
Technical Potential	27	52	75	193	322				

Figure 6-1 presents estimates for the four levels of EE potential for the commercial sector excluding opt-out customers from the perspective of cumulative summer coincident peak.

Figure 6-2 Cumulative Commercial EE Potential Excluding Opt-Out Customers (Coincident Peak Savings)



Industrial Potential

Table 6-6 provides a comparison of the four levels of EE potential for the industrial sector including and excluding opt-out customers. Approximately 16.6% of the industrial customer load was attributed to opt-out customers. Therefore, the impact of excluding opt-out customers is larger in the industrial sector than the commercial sector. In 2017, realistic achievable potential excluding opt-out customers is approximately 17% less than the realistic achievable potential including opt-out customers. This difference remains consistent through 2036.

=									
	2017	2018	2019	2026	2036				
Indiana Industrial Cumulative Savings Including Opt-Outs (GWh)									
Realistic Achievable Potential	17	33	49	194	426				
Maximum Achievable Potential	22	43	64	256	548				
Economic Potential	34	67	99	371	740				
Technical Potential	62	121	179	546	974				
Indiana Industrial Cumulative Savings Exclud	<i>ling</i> Opt-Out	s (GWh)							
Realistic Achievable Potential	14	27	40	161	355				
Maximum Achievable Potential	18	36	53	211	454				
Economic Potential	28	55	82	306	613				
Technical Potential	52	100	148	450	802				

Table 6-6Comparison of Industrial EE Potential (Energy Savings) Including andExcluding Opt-Out Customers

Figure 6-3 presents estimates for the four levels of EE potential for the industrial sector excluding opt-out customers from the perspective of cumulative annual energy savings.

Figure 6-3 Cumulative Industrial EE Potential Excluding Opt-Out Customers (GWh)



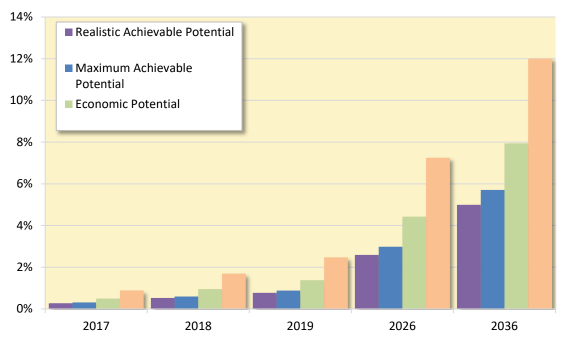
Table 6-7 provides a comparison of the four levels of EE potential for the industrial sector from the perspective of summer coincident peak demand, including and excluding opt-out customers. Excluding opt-out customers has a negligible impact on realistic achievable potential in the near future. In 2036, the cumulative realistic achievable potential is 46 MW including opt-out customers and 40 MW excluding opt-out customers, for a 13.0% reduction in realistic achievable potential peak coincident savings.

	2017	2018	2019	2026	2036				
Indiana Industrial Cumulative Savings Including Opt-Outs (MW)									
Realistic Achievable Potential	2	5	7	23	46				
Maximum Achievable Potential	3	5	8	27	53				
Economic Potential	4	8	12	40	74				
Technical Potential	8	15	22	66	112				
Indiana Industrial Cumulative Savings Exclu	uding Opt-Outs	(MW)							
Realistic Achievable Potential	2	4	6	20	40				
Maximum Achievable Potential	2	5	7	24	46				
Economic Potential	4	7	11	35	64				
Technical Potential	7	13	19	57	97				

 Table 6-7
 Comparison of Industrial EE Potential (Coincident Peak Savings) Including and Excluding Opt-Out Customers

Figure 6-4 presents estimates for the four levels of EE potential for the industrial sector excluding opt-out customers from the perspective of cumulative summer coincident peak.

Figure 6-4 Cumulative Industrial EE Potential Excluding Opt-Out Customers (Coincident Peak Savings)



Program Design

This section covers the program design, or program-level potential, where the components of energy efficiency measure-level potential discussed in Chapter 5 are integrated and bundled to develop multiple EE portfolio scenarios.

Development of Program Potential

Program potential is defined as the portion of the achievable potential that might be reasonably achieved given the realities of implementation and the constraints of program resources. It is a subset of measure potential that is aligned with recent I&M implementation accomplishments and long-term goals.

When translating from the measure-level potential to program-level potential, AEG applied the following adjustments:

- Applied net-to-gross ratios based upon historic I&M EM&V findings.¹⁸
- Reviewed measures that did not pass the TRC screen to determine if they should remain in the program. Non cost-effective measures may have been included in the program for market continuity purposes and to provide a robust portfolio.
- Excluded measures with small potential or that are challenging to implement (e.g., residential whole house fans).
- As appropriate, considered multiple efficiency levels for technology (e.g., residential central air conditioners).
- Evaluated program cost-effectiveness incorporating delivery, administration and EM&V costs. The program-level potential relied primarily on the UCT test to determine cost-effectiveness.

AEG developed three EE portfolio scenarios:

- High Scenario reflects expected program participation given ideal market implementation and few barriers to customer adoption. Information channels are assumed to be established and efficient for marketing, educating consumers, and coordinating with dealers and delivery partners. Under this scenario, incentives represent a substantial portion of the incremental cost combined with high administrative and marketing costs.
- **Mid Scenario** reflects expected program participation given barriers to customer acceptance and non-ideal implementation conditions. These measures are delivered under less than ideal market conditions, however, there are less barriers and less limitations on budgets than there would be under the low scenario.
- **Low Scenario** reflects low program participation given high barriers to customer acceptance, non-ideal implementation conditions, limited program budgets and limited access to support for implementation as well as education and outreach.

The proposed EE programs deliver an effective and balanced portfolio of energy savings opportunities across all customer segments. Program eligibility has been defined broadly to make programs as inclusive as possible. In general, participation guidelines are designed to include all customer sectors and end uses.¹⁹ Each program was designed to leverage the optimal mix of

¹⁸ LoadMAP potential results are net of naturally occurring efficiency (i.e., reflects that some customers are already purchasing the more efficient option). BenCost program-level results are presented as gross as well as net of free riders and spillover (determined from I&M EM&V reports). BenCost and LoadMAP utilize a bottom-up approach, with gross measure inputs.

 $^{^{19}}$ Customer sectors account for only those sectors that would pay a DSIM charge.

best-practice measures and technologies, delivery strategies, and target markets in order to most effectively deliver programs and measures to I&M customers.

I&M's program portfolio uses a combination of education and customer incentives to advance energy efficiency. Customer incentives are the primary mechanism for program delivery. Customers receive rebates to purchase energy efficient equipment and services through existing market actors, including equipment dealers and retailers. To achieve the portfolio's long-term savings goals, it will be necessary for I&M to engage customers, retailers, and state and local agencies. Targeting retailers and leveraging I&M's relationship with its stakeholders will increase program awareness among consumers and promote the market adoption of high efficiency equipment. Creative and sustained marketing is important to a successful and robust energy efficiency program portfolio.

I&M's Indiana and Michigan programs have been aligned to offer customers consistent programs and incentives.²⁰ This will allow I&M to streamline implementation and marketing activities and provide equitable programs to all of their customers, regardless of whether they receive service in Indiana or Michigan.

The programs are listed with a brief description in Table 7-1.²¹

²⁰ Incentives were structured to match by the 2019 program year.

²¹ Note that the programs only include EE options, per the scope of work.

Table 7-1	Proposed EE Program	Descriptions
Tubic / I	r roposcu EE r rogrum	Descriptions

Program	Description
Efficient Products	Customers may receive upstream incentives for efficient lighting as well as incentives for efficient appliances and HVAC equipment via a rebate application.
Appliance Recycling	Customers may receive an incentive for recycling an operating refrigerator and freezer. Customer may also recycle room air conditioners at no cost during a scheduled refrigerator or freezer pickup.
Home Weatherproofing	 The program consists of two components: Home energy audit and installation of low-cost measures at no cost to the customer. Air sealing, insulation and other weatherization improvement incentives that cover up to 50% of insulation measure and installation costs, up to \$3,000 per home.
Income Qualified Weatherproofing	 The program consists of two components: 1) Home energy audit and installation of low-cost measures at no cost to the customer. 2) Air sealing and insulation incentives that cover up to 100% of insulation measure and installation costs.
Home Online Energy Checkup	Educate customers on the benefits of energy efficiency and opportunities for reducing energy usage with an online audit and measures kit.
Schools Education Program	Educate elementary school students about energy conservation and efficiency. Provide teacher lesson plans as well as student energy kits.
Residential New Construction	Builders and developers receive incentives based upon the level of efficiency achieved in new construction.
Home Energy Reports	Customers receive reports containing energy consumption information and tips to conserve energy.
C&I Prescriptive and Custom	 Customers may receive: Pre-qualified prescriptive measure rebates. Custom rebates for all equipment and projects that do not qualify for a prescriptive measure rebate. Projects must be pre-approved and be cost-effective based upon the TRC test.
Small Business Direct Install	Customers with monthly demand of less than 150 kW per site may receive an on- site energy evaluation and incentives that cover up to 70% of the measure and installation cost of qualifying lighting and refrigeration measures.
Small Business Energy Tool	Online audit tool provides recommendations and tips. Opportunity to lead customers to participate in the Small Business Direct Install.

Portfolio Impacts and Budgets

Figure 7-1 presents the proposed annual cumulative energy savings for each of the EE portfolios scenarios (i.e., program-level potential scenarios) in comparison to the RAP and MAP measure-level potential results. The measure-level potential analysis did not include behavioral programs whereas the program design includes a Home Energy Reports program which accounts for behavioral savings. Therefore, program savings appear greater than the RAP and MAP potential results.²²

Figure 7-1 Proposed Annual Cumulative Energy Savings by Scenario (Net MWh)

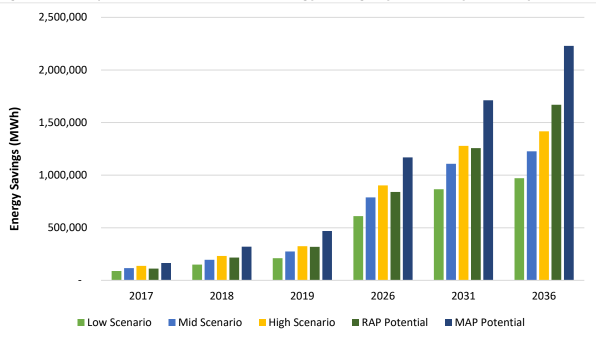


Table 7-2, Table 7-3, and Table 7-4 present summary tables of each proposed energy efficiency portfolio.

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	2017	2018	2019	2026	2031	2036
Net Incremental MWh Savings	81,886	82,160	82,867	85,627	93,421	102,582
Net Incremental MW Savings	11.1	11.1	11.2	11.6	12.6	13.9
Utility Cost Test	4.10	4.40	4.67	5.85	6.57	7.09
Incentives	\$3,123,542	\$3,148,461	\$3,198,434	\$3,466,481	\$3,797,276	\$4,170,984
Delivery	\$3,384,764	\$3,446,943	\$3,547,183	\$4,253,657	\$4,842,426	\$5,564,014
Administration	\$499,566	\$508,958	\$523,781	\$610,042	\$682,801	\$769,815
Education & Marketing	\$462,713	\$472,954	\$488,121	\$574,647	\$641,503	\$723,857
Evaluation	\$373,530	\$378,865	\$387,877	\$445,242	\$498,200	\$561,435
Total Budget	\$7,817,188	\$7,919,766	\$8,104,835	\$9,263,353	\$10,652,201	\$12,268,017

 Table 7-2
 Proposed EE Portfolio Summary, Low Scenario

²² LoadMAP potential results are net of naturally occurring efficiency (i.e., reflects that some customers are already purchasing the more efficient option). BenCost program-level results are net of free riders and spillover (determined from I&M EM&V reports).

	2017	2018	2019	2026	2031	2036
Net Incremental MWh Savings	107,589	108,438	108,897	111,388	120,189	130,435
Net Incremental MW Savings	14.6	14.7	14.7	15.1	16.5	18.2
Utility Cost Test	3.73	3.97	4.22	5.34	6.01	6.49
Incentives	\$5,310,242	\$5,378,290	\$5,397,945	\$5,871,720	\$6,394,846	\$7,088,324
Delivery	\$3,992,148	\$4,120,377	\$4,226,795	\$4,980,889	\$5,519,807	\$6,199,650
Administration	\$756,495	\$774,676	\$788 <i>,</i> 897	\$900,066	\$994,743	\$1,116,068
Education & Marketing	\$738,285	\$755,943	\$773,061	\$880,958	\$971,608	\$1,088,745
Evaluation	\$539,860	\$551,464	\$559,334	\$631,683	\$694,052	\$774,641
Total Budget	\$11,284,897	\$11,524,240	\$11,685,245	\$13,132,130	\$14,938,323	\$17,116,073

Table 7-3 Proposed EE Portfolio Summary, Mid Scenario

Table 7-4 Proposed EE Portfolio Summary, High Scenario

-						
	2017	2018	2019	2026	2031	2036
Net Incremental MWh Savings	124,442	124,253	124,322	124,350	134,788	147,227
Net Incremental MW Savings	17.2	17.2	17.2	17.3	18.9	20.9
Utility Cost Test	3.30	3.53	3.77	4.85	5.48	5.89
Incentives	\$8,333,826	\$8,357,251	\$8,370,266	\$8,811,666	\$9,483,206	\$10,522,851
Delivery	\$3,977,963	\$4,038,101	\$4,129,972	\$4,709,513	\$5,245,415	\$6,003,517
Administration	\$1,018,835	\$1,032,350	\$1,048,012	\$1,147,123	\$1,239,334	\$1,376,883
Education & Marketing	\$1,025,257	\$1,045,551	\$1,068,540	\$1,184,963	\$1,275,366	\$1,411,393
Evaluation	\$717,795	\$723,665	\$730,841	\$792,665	\$862,169	\$965,734
Total Budget	\$14,988,070	\$15,094,096	\$15,235,855	\$16,403,762	\$18,629,306	\$21,529,426

The tables below present summarize the program budgets, energy savings, demand savings and UCT results for selected years for each of the three portfolio scenarios.

Low Scenario Portfolio Detail

	2017	2018	2019	2026	2031	2036
Efficient Products	\$1,114	\$1,114	\$1,167	\$1,319	\$1,685	\$2,042
Appliance Recycling	\$420	\$421	\$442	\$674	\$746	\$880
Home Weatherproofing	\$240	\$245	\$252	\$299	\$333	\$367
Income Qualified Weatherproofing	\$339	\$342	\$348	\$417	\$481	\$525
Home Online Energy Checkup	\$518	\$544	\$571	\$803	\$1,025	\$1,309
Schools Education Program	\$617	\$648	\$680	\$957	\$1,222	\$1,559
New Construction	\$340	\$359	\$385	\$514	\$515	\$515
Home Energy Reports	\$983	\$983	\$983	\$983	\$983	\$983
C&I Prescriptive	\$940	\$957	\$970	\$984	\$1,184	\$1,485
C&I Custom	\$1,682	\$1,682	\$1,682	\$1,682	\$1,767	\$1,767
Small Business Direct Install	\$361	\$361	\$362	\$368	\$449	\$574
Small Business Efficiency	\$263	\$263	\$263	\$263	\$263	\$263
Total Portfolio:	\$7,817	\$7,920	\$8,105	\$9,263	\$10,652	\$12,268

 Table 7-5
 Proposed EE Program Budget (thousands), Low Scenario

	2017	2018	2019	2026	2031	2036
Efficient Products	2.00	2.38	2.70	3.47	3.64	3.82
Appliance Recycling	1.53	1.67	1.82	2.47	2.92	3.19
Home Weatherproofing	1.05	1.12	1.20	1.58	1.81	2.01
Income Qualified Weatherproofing	1.07	1.13	1.23	1.61	1.83	2.03
Home Online Energy Checkup	1.48	1.58	1.69	2.27	2.61	2.89
Schools Education Program	2.19	2.35	2.52	3.46	4.01	4.48
New Construction	1.78	1.89	2.01	2.50	2.81	3.01
Home Energy Reports	1.19	1.31	1.48	2.55	2.97	3.41
C&I Prescriptive	8.77	9.32	9.89	13.57	15.71	17.38
C&I Custom	9.24	9.87	10.50	13.85	15.81	17.38
Small Business Direct Install	2.45	2.59	2.73	3.40	3.77	4.07
Small Business Efficiency	n/a	n/a	n/a	n/a	n/a	n/a
Total Portfolio:	4.10	4.40	4.67	5.85	6.57	7.09

 Table 7-7
 Proposed EE Program Net Incremental Electric Savings (MWh), Low Scenario

	2017	2018	2019	2026	2031	2036
Efficient Products	5,124	5,064	5,299	4,419	5,054	5,649
Appliance Recycling	1,683	1,690	1,774	2,664	2,957	3,466
Home Weatherproofing	450	460	475	562	629	690
Income Qualified Weatherproofing	562	566	597	709	810	888
Home Online Energy Checkup	1,379	1,448	1,520	2,139	2,730	3,484
Schools Education Program	3,096	3,250	3,413	4,802	6,129	7,823
New Construction	335	355	390	533	537	537
Home Energy Reports	29,563	29,563	29,563	29,563	29,563	29,563
C&I Prescriptive	15,264	15,369	15,472	16,009	19,398	24,433
C&I Custom	22,731	22,731	22,731	22,731	23,867	23,867
Small Business Direct Install	1,700	1,665	1,634	1,494	1,746	2,182
Small Business Efficiency	-	-	-	-	-	-
Total Portfolio:	81,886	82,160	82,867	85,627	93,421	102,582

	2017	2018	2019	2026	2031	2036
Efficient Products	0.71	0.70	0.75	0.67	0.85	1.08
Appliance Recycling	0.25	0.25	0.27	0.41	0.46	0.54
Home Weatherproofing	0.03	0.03	0.03	0.04	0.05	0.05
Income Qualified Weatherproofing	0.05	0.05	0.05	0.07	0.07	0.08
Home Online Energy Checkup	0.13	0.13	0.14	0.20	0.25	0.32
Schools Education Program	0.20	0.21	0.23	0.32	0.41	0.52
New Construction	0.22	0.23	0.25	0.33	0.33	0.33
Home Energy Reports	3.37	3.37	3.37	3.37	3.37	3.37
C&I Prescriptive	2.13	2.14	2.15	2.21	2.67	3.36
C&I Custom	3.74	3.74	3.74	3.74	3.92	3.92
Small Business Direct Install	0.24	0.23	0.23	0.20	0.23	0.28
Small Business Efficiency	-	-	-	-	-	-
Total Portfolio:	11.07	11.10	11.21	11.55	12.61	13.86

Mid Scenario Portfolio Detail

Table 7-9	Proposed EE Program	Budaet	(thousands).	Mid Scenario
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Table 7 9 Troposed EE Trogram Dauget (thousands), Tha Seenano							
	2017	2018	2019	2026	2031	2036	
Efficient Products	\$1,674	\$1,730	\$1,726	\$1,980	\$2 <i>,</i> 399	\$2 <i>,</i> 907	
Appliance Recycling	\$576	\$594	\$613	\$836	\$895	\$1,011	
Home Weatherproofing	\$322	\$337	\$352	\$495	\$631	\$806	
Income Qualified Weatherproofing	\$489	\$525	\$555	\$758	\$974	\$1,244	
Home Online Energy Checkup	\$597	\$609	\$622	\$714	\$789	\$871	
Schools Education Program	\$771	\$810	\$850	\$1,118	\$1,204	\$1,296	
New Construction	\$488	\$524	\$550	\$772	\$937	\$1,150	
Home Energy Reports	\$983	\$983	\$983	\$983	\$983	\$983	
C&I Prescriptive	\$1,658	\$1,681	\$1,700	\$1,729	\$2,093	\$2,641	
C&I Custom	\$2 <i>,</i> 983	\$2 <i>,</i> 983	\$2 <i>,</i> 983	\$2,983	\$3,155	\$3 <i>,</i> 155	
Small Business Direct Install	\$479	\$487	\$489	\$504	\$617	\$789	
Small Business Efficiency	\$263	\$263	\$263	\$263	\$263	\$263	
Total Portfolio:	\$11,285	\$11,524	\$11,685	\$13,132	\$14,938	\$17,116	

Table 7-10 Proposed EE Program Utility Cost Test, Mid Scenario

	-					
	2017	2018	2019	2026	2031	2036
Efficient Products	1.82	2.05	2.28	2.91	3.07	3.27
Appliance Recycling	1.44	1.57	1.71	2.33	2.75	2.99
Home Weatherproofing	1.03	1.09	1.17	1.54	1.76	1.97
Income Qualified Weatherproofing	1.08	1.15	1.21	1.59	1.83	2.03
Home Online Energy Checkup	1.51	1.62	1.73	2.30	2.58	2.79
Schools Education Program	2.19	2.35	2.52	3.46	4.01	4.48
New Construction	1.72	1.85	1.94	2.42	2.74	2.97
Home Energy Reports	1.59	1.74	1.98	3.40	3.95	4.54
C&I Prescriptive	6.62	7.06	7.51	10.26	11.90	13.19
C&I Custom	6.77	7.23	7.69	10.15	11.59	12.74
Small Business Direct Install	2.46	2.61	2.75	3.42	3.80	4.11
Small Business Efficiency	n/a	n/a	n/a	n/a	n/a	n/a
Total Portfolio:	3.73	3.97	4.22	5.34	6.01	6.49

Table 7-11 Proposed EE Program	Net Incremental Electric Savinas	(MWh), Mid Scenario

	2017	2018	2019	2026	2031	2036
Efficient Products	6,464	6,756	6,715	5,477	5,900	6,543
Appliance Recycling	2,176	2,237	2,305	3,113	3,334	3,735
Home Weatherproofing	574	602	633	890	1,133	1,449
Income Qualified Weatherproofing	827	888	935	1,270	1,643	2,093
Home Online Energy Checkup	1,644	1,679	1,713	1,947	2,097	2,258
Schools Education Program	3,869	4,063	4,266	5,607	6,040	6,505
New Construction	481	532	554	801	982	1,225
Home Energy Reports	39,418	39,418	39,418	39,418	39,418	39,418
C&I Prescriptive	20,312	20,442	20,573	21,250	25,960	32,919
C&I Custom	29,550	29,550	29,550	29,550	31,255	31,255
Small Business Direct Install	2,274	2,272	2,234	2,064	2,427	3,035
Small Business Efficiency	-	-	-	-	-	-
Total Portfolio:	107,589	108,438	108,897	111,388	120,189	130,435

Table 7-12 Proposed EE Program Net Incremental Demand Savings (MW), Mid Scenario								
	2017	2018	2019	2026	2031	2036		
Efficient Products	0.90	0.96	0.96	0.88	1.08	1.43		
Appliance Recycling	0.33	0.34	0.35	0.48	0.52	0.59		
Home Weatherproofing	0.04	0.04	0.05	0.06	0.08	0.10		
Income Qualified Weatherproofing	0.08	0.08	0.09	0.12	0.15	0.19		
Home Online Energy Checkup	0.15	0.15	0.16	0.18	0.19	0.21		
Schools Education Program	0.26	0.27	0.28	0.37	0.40	0.43		
New Construction	0.30	0.32	0.33	0.47	0.57	0.70		
Home Energy Reports	4.50	4.50	4.50	4.50	4.50	4.50		
C&I Prescriptive	2.83	2.84	2.86	2.95	3.59	4.55		
C&I Custom	4.86	4.86	4.86	4.86	5.14	5.14		
Small Business Direct Install	0.32	0.31	0.31	0.27	0.31	0.39		
Small Business Efficiency	-	-	-	-	-	-		
Total Portfolio:	14.55	14.67	14.74	15.13	16.54	18.22		

Table 2	7-12	Proposed	EE Proaram	Net	Incremental	Demand	Savinos	(MW).	Mid S	cenario
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High Scenario Portfolio Detail

Table 7-13 Proposed EE Program Budget (thousands), High Scenario

	2017	2018	2019	2026	2031	2036
Efficient Products	\$2 <i>,</i> 844	\$2 <i>,</i> 808	\$2,786	\$2 <i>,</i> 818	\$3 <i>,</i> 356	\$4,197
Appliance Recycling	\$682	\$694	\$704	\$931	\$993	\$1,239
Home Weatherproofing	\$465	\$483	\$502	\$705	\$900	\$1,145
Income Qualified Weatherproofing	\$661	\$698	\$758	\$1,071	\$1,380	\$1,742
Home Online Energy Checkup	\$660	\$673	\$687	\$790	\$873	\$964
Schools Education Program	\$93	\$97	\$102	\$134	\$146	\$157
New Construction	\$589	\$620	\$653	\$856	\$874	\$896
Home Energy Reports	\$983	\$983	\$983	\$983	\$983	\$983
C&I Prescriptive	\$2,671	\$2 <i>,</i> 695	\$2,716	\$2,755	\$3 <i>,</i> 342	\$4,222
C&I Custom	\$4,506	\$4,506	\$4,506	\$4,506	\$4,797	\$4,797
Small Business Direct Install	\$573	\$575	\$577	\$592	\$724	\$924
Small Business Efficiency	\$263	\$263	\$263	\$263	\$263	\$263
Total Portfolio:	\$14,988	\$15,094	\$15,236	\$16,404	\$18,629	\$21,529

Table 7-14	Proposed	EE Program	Utility Cost	Test, High Scenario

	2017	2018	2019	2026	2031	2036
Efficient Products	1.66	1.87	2.07	2.63	2.86	3.02
Appliance Recycling	1.35	1.48	1.61	2.16	2.57	2.81
Home Weatherproofing	1.01	1.08	1.15	1.52	1.74	1.94
Income Qualified Weatherproofing	1.07	1.14	1.21	1.59	1.83	2.04
Home Online Energy Checkup	1.53	1.63	1.74	2.32	2.60	2.82
Schools Education Program	2.19	2.35	2.52	3.46	4.00	4.47
New Construction	1.65	1.75	1.84	2.28	2.57	2.80
Home Energy Reports	1.79	1.96	2.23	3.82	4.45	5.11
C&I Prescriptive	4.91	5.26	5.61	7.68	8.93	9.91
C&I Custom	5.35	5.71	6.07	8.01	9.15	10.06
Small Business Direct Install	2.47	2.61	2.75	3.42	3.79	4.11
Small Business Efficiency	n/a	n/a	n/a	n/a	n/a	n/a
Total Portfolio:	3.30	3.53	3.77	4.85	5.48	5.89

Table 7-15 Proposed EE Program Net Incremental Electric Savings (MWN), High Scena						yn Scenal
	2017	2018	2019	2026	2031	2036
Efficient Products	10,629	10,129	9,839	7,049	7,719	8,818
Appliance Recycling	2,426	2,465	2,502	3,224	3,455	4,294
Home Weatherproofing	785	821	857	1,204	1,537	1,956
Income Qualified Weatherproofing	1,110	1,176	1,270	1,804	2,323	2,955
Home Online Energy Checkup	1,840	1,875	1,914	2,180	2,350	2,531
Schools Education Program	464	488	512	673	730	788
New Construction	562	592	624	831	863	907
Home Energy Reports	44,345	44,345	44,345	44,345	44,345	44,345
C&I Prescriptive	24,314	24,450	24,592	25,383	31,118	39,576
C&I Custom	35,233	35,233	35,233	35,233	37,506	37,506
Small Business Direct Install	2,734	2,681	2,633	2,423	2,841	3,552
Small Business Efficiency	-	-	-	-	-	-
Total Portfolio:	124,442	124,253	124,322	124,350	134,788	147,227

· · ·						
	2017	2018	2019	2026	2031	2036
Efficient Products	1.49	1.44	1.42	1.12	1.37	1.83
Appliance Recycling	0.37	0.37	0.38	0.51	0.54	0.68
Home Weatherproofing	0.06	0.06	0.06	0.08	0.11	0.14
Income Qualified Weatherproofing	0.10	0.11	0.12	0.16	0.21	0.27
Home Online Energy Checkup	0.17	0.17	0.17	0.20	0.21	0.23
Schools Education Program	0.03	0.03	0.03	0.04	0.05	0.05
New Construction	0.34	0.36	0.38	0.49	0.50	0.51
Home Energy Reports	5.06	5.06	5.06	5.06	5.06	5.06
C&I Prescriptive	3.38	3.40	3.41	3.51	4.30	5.46
C&I Custom	5.79	5.79	5.79	5.79	6.16	6.16
Small Business Direct Install	0.38	0.37	0.36	0.32	0.37	0.46
Small Business Efficiency	-	-	-	-	-	-
Total Portfolio:	17.17	17.16	17.18	17.29	18.89	20.85

Proposed Energy Efficiency Programs

This section details the proposed EE programs. Each program description includes: the program objective, target market, program description, implementation, and eligible measures.

Residential Efficient Products Program

Objective	 The overall objectives of the program include: Encourage the purchase and installation of energy efficient measures. Educate customers on opportunities to decrease their overall energy usage. Encourage contractors to actively market eligible technologies to customers.
Target Market	Residential customers that own or rent a residence, including owners of rental properties and new construction. All residence types are eligible (e.g., single family, multi-family, etc.). The program also targets contractors, local retailers and lighting manufacturers.
Description	 The program incentivizes the purchase and installation of efficient products. Lighting Incentives. Customers receive an instant incentive at the point-of-purchase for the purchase of qualified CFL and LED bulbs.²³ Incentives may vary depending upon the type of lighting, manufacturer and associated retail cost. Product Incentives. Customers submit an application via mail, email or online to receive an incentive for the purchase of an ENERGY STAR[®] appliance, thermostat or efficiency HVAC equipment.
Implementation	 For the <i>Lighting Incentives</i>, the implementation activities will include: Establish and maintain relationships with lighting manufacturers and retailers throughout I&M's service territory. Provide in-store promotional materials and retail sales staff training. Track program performance, audit sales data, and process payments to retailers/manufacturers. Periodically report program activities, progress towards goals and opportunities for improvement. For the <i>Product Incentives</i>, the implementation activities will include: Establish relationships with local contractors to promote the program and raise awareness of eligible energy efficient equipment. Process rebate applications, including review and verification of applications and payment of customer rebates. Track program performance, including customer and contractor participation. Quality assurance/quality control (QA/QC) activities will include a review of customer applications to ensure the equipment meets the program requirements. Additional steps may be taken if fraud is suspected (e.g., site visits to confirm installation). Periodically report program progress.
	presentations at Chamber of Commerce meetings, and other contractor informational events. Customer marketing activities may include, but not be limited to bill inserts, bill messaging and community events.

²³ CFLs will be removed from the program beginning in 2021. Savings decrease substantially due to federal lighting standards (EISA).

Energy Efficiency Market Potential Study

Eligible	Incentive	Measure
	Lighting	CFL Bulb
1	Incentive	LED Bulb
		ENERGY STAR Ceiling Fan
		ENERGY STAR Dehumidifier
		ENERGY STAR Pool Pump, Variable Speed
		ENERGY STAR Refrigerator
		ECM Furnace
		Heat Pump Water Heater
		Programmable Thermostat (must have CAC or ASHP)
		Wi-Fi Connected Smart Thermostat (must have electric heat)
		ASHP SEER 15, HSPF 8.2
		ASHP SEER 16, HSPF 8.7
	Product	ASHP SEER 17, HSPF 9.2
	Incentive	ASHP SEER 18, HSPF 10.1
	Incentive	CAC SEER 15, EER 12
		CAC SEER 16, EER 13
		CAC SEER 17, EER 13
		Ductless HP Replace HP - SEER≥17, HSPF≥9.5
		Ductless HP Replace HP - SEER≥19, HSPF≥9.5
		Ductless HP Replace HP - SEER≥21, HSPF≥10
		Ductless HP Replace HP - SEER≥23, HSPF≥10
		Ductless HP Replace Elec Resistance - SEER≥17, HSPF≥9.5
		Ductless HP Replace Elec Resistance - SEER≥19, HSPF≥9.5
		Ductless HP Replace Elec Resistance - SEER≥21, HSPF≥10
		Ductless HP Replace Elec Resistance - SEER≥23, HSPF≥10

Residential App	pliance Recycling Program
Objective	Promote the removal and retirement of inefficient appliances.
Target Market	All residential customers.
Description	The program incentivizes residential customers to remove inefficient refrigerators and freezers from the electric system and dispose of them in an environmentally safe and responsible manner. The refrigerator/freezer must be in working conditioner and a minimum of 10 cubic feet in size. ²⁴ The refrigerators and freezers are picked-up at no cost to the customer. Customers may recycle a room air conditioner or dehumidifier at no cost during a scheduled refrigerator or freezer pick-up. Incentives will be offered for refrigerators and freezers only. An educational component will attempt to influence consumer behavior by encouraging customers to avoid replacing recycled secondary refrigerators or freezers.
Implementation	Implementation activities will include:
	 Schedule pickups from customer homes, verify customer eligibility and appliance qualification, remove appliance from customer homes as well as recycle / responsibly dispose of appliances. Rebate processing. Program tracking. Periodically report progress towards program goals and opportunities for
	improvement.Marketing plan to achieve program goals.
	Marketing may include, but not be limited to, bill inserts, newspaper/community newsletter advertisements, community events, billboards and I&M's website. The program includes an educational component that informs customers about the benefits of recycling their inefficient appliances and environmentally responsible disposal of appliances.
	Actual energy and demand savings could be lowered if a customer recycles a secondary appliance and begins utilizing their former primary unit as a secondary unit.
	Appliance recycling programs typically have higher free ridership rates than other programs, primarily due to:
	 Customers that were planning to replace their appliance prior to participating in the program. Customers that were not using their appliance prior to participating in the program.
	In an effort to reduce free ridership, the program should emphasize and enforce the requirement that the appliance is plugged in and in operating condition at the time of pick-up. In an effort to increase spillover, the program should be cross-marketed with other residential programs.
Eligible	Incentives will be offered for refrigerators and freezers only.
Measures	Measure Refrigerator Freezer Room Air Conditioner Dehumidifier

²⁴ Only residential size appliances qualify.

	proofing Program				
Objective	Encourage residential long-term electric savings.				
Target Market	Residential customers with electric heat that own or rent a residence, including owners of rental properties.				
Description	The program will consist o	of two components:			
	energy audit and installati identify potential efficience	Dnce every three years, customers will receive an in-ho ion of low-cost measures at no cost. The energy audit v cy improvements and educate homeowners on opport Il customer home types will be eligible.	will		
	insulation and air sealing i installation of qualifying n authorization form permit contractor submits papern payment. The customer is incentives; payment is pro-	mers have completed the audit, they will be eligible for incentives that cover up to 50% of the cost to purchase neasures, up to \$3,000 per home. Customers must sign tting the contractor to install measures in their home. work to I&M detailing the work completed and receive responsible for any payment not covered by the I&M ovided directly to the contractor. Customers with single d multi-family end-units with an attic will be eligible to	e and n an The is e family		
Implementation	Implementation activities will include:				
	 Hire staff and/or eng; 	age local contractors to conduct audits and install mea	sures.		
	 Engage customers an 	d schedule audit appointments.			
	Provide customer service support.				
	 Process contractor payment, including review and verification of customer and contractor eligibility. Track program performance, including customer and contractor participation as well as quality assurance/quality control (QA/QC). Periodically report program progress. 				
	_	ities may include, but not be limited to bill inserts, dire g. referrals and community events.	ect mail,		
	email blasts, bill messaging, referrals and community events.				
	It is important that the me	easures are properly installed and customer satisfaction	n is		
		easures are properly installed and customer satisfactio uld be completed on a random group of completed pro			
	high. Program QA/QC sho	easures are properly installed and customer satisfactio uld be completed on a random group of completed pro ocess should include verification of the installation and	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pr	uld be completed on a random group of completed pro	ojects by		
Eligible	high. Program QA/QC sho contractor. The QA/QC pr	uld be completed on a random group of completed pro ocess should include verification of the installation and	ojects by		
Eligible Measures	high. Program QA/QC sho contractor. The QA/QC pr customer satisfaction with	uld be completed on a random group of completed pro ocess should include verification of the installation and n the contractor and the program.	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pr customer satisfaction with Component	uld be completed on a random group of completed pro ocess should include verification of the installation and n the contractor and the program. Measure	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pr customer satisfaction with Component Direct Install Measure Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pr customer satisfaction with Component Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators	ojects by		
	high. Program QA/QC sho contractor. The QA/QC procustomer satisfaction with Component Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators Hot Water Tank Wrap	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pro- customer satisfaction with Component Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators Hot Water Tank Wrap Hot Water Pipe Insulation	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pr customer satisfaction with <u>Component</u> Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators Hot Water Tank Wrap Hot Water Pipe Insulation Re-Program Thermostat	ojects by		
	high. Program QA/QC sho contractor. The QA/QC procustomer satisfaction with Component Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators Hot Water Tank Wrap Hot Water Pipe Insulation Re-Program Thermostat Air Sealing	ojects by		
	high. Program QA/QC sho contractor. The QA/QC pro customer satisfaction with <u>Component</u> Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators Hot Water Tank Wrap Hot Water Pipe Insulation Re-Program Thermostat Air Sealing Ceiling Insulation	ojects by		
	high. Program QA/QC sho contractor. The QA/QC procustomer satisfaction with Component Direct Install Measure Direct Install Measure	uld be completed on a random group of completed pro ocess should include verification of the installation and in the contractor and the program. Measure LED Bulb Showerhead Shower Start with Shower Head Faucet Aerators Hot Water Tank Wrap Hot Water Pipe Insulation Re-Program Thermostat Air Sealing	ojects by		

Home Weatherproofing Program

Objective	Encourage long-term electric savings and bill reductions for income-qualified customers.				
Target Market	Residential customers with electric heat and an annual income up to 200% Federal poverty level.				
Description	The program will consist of two components:				
	energy audit and installati identify potential efficience opportunities to decrease 2) Incentives. Once custor incentives that cover up to measures. Measures insta Customers must sign an a measures in their home. T completed and receives p	Once every three years, customers will receive an on of low-cost measures at no cost. The energy at cy improvements and educate homeowners on the energy use. Customers with all homes types will l mers have completed the audit, they will be eligib to 100% of the cost to purchase and installation of illed will vary depending upon the needs of the ho uthorization form permitting the contractor to ins the contractor submits paperwork to I&M detailin ayment. Customers with single family homes, mol s with an attic will be eligible to receive incentives	udit will e be eligible. le for qualifying ome. stall g the work bile homes		
Implementation	Implementation activities	will include:			
	 Hire staff and/or engage local contractors to conduct audits and install measures. Engage customers and schedule audit appointments. Provide customer service support. Process contractor payment, including review and verification of customer and contractor eligibility. Track program performance, including customer and contractor participation as well as quality assurance/quality control (QA/QC). Periodically report program progress. 				
	ities may include, but not be limited to bill inserts g, referrals and community events.	, direct mail,			
	high. Program QA/QC sho contractor. The QA/QC pr	easures are properly installed and customer satisf uld be completed on a random group of complete ocess should include verification of the installation in the contractor and the program.	ed projects by		
Eligible	Component	Measure			
Measures	Direct Install Measure	LED Bulb			
	Direct Install Measure	Showerhead			
	Direct Install Measure	Shower Start with Shower Head			
	Direct Install Measure	Faucet Aerators			
	Direct Install Measure	Hot Water Tank Wrap			
	Direct Install Measure	Hot Water Pipe Insulation			
	Direct Install Measure	Re-Program Thermostat			
	Incentive	Air Sealing			
	Incentive	Ceiling Insulation Sidewall Insulation			
	Incentive	Kneewall Insulation			
	Incentive				
	Incentive Incentive	Duct Insulation & Sealing Wi-Fi Connected Smart Thermostat			
	Incentive	ENERGY SLAR Retrigerator			
	Incentive Incentive	ENERGY STAR Refrigerator HVAC Maintenance (CAC/ASHP)			

Income Qualified Weatherproofing Program

Objective	Educate customers on the benefits of energy efficiency and opportunities for reducing energy usage with an online audit and measures kit.
Target Market	All residential customers.
Description	Residential customers have access to an online tool that provides energy reduction recommendations and tips tailored to their home based on their usage history profile and information inputted into the audit tool. Upon completion of the online audit, I&M will mail the participant a kit of low-cost measures for self-installation. Customers may receive one kit every three years.
	The online audit tool is an entry-level degree of customer engagement, providing a way for customers to obtain tips and direct information regarding actions they can take to make their home more energy efficient.
Implementation	Implementation activities will include:
	 Develop and maintain the online audit tool.
	Obtain and mail kits to customer homes.
	 Provide customer service support. Track program performance and periodically report program progress.
	Customer marketing activities may include, but not be limited to bill inserts, direct mail, email blasts, bill messaging and community events.
Eligible Measures	Customers identified as having electric water heating will receive LED bulbs, LED nightlight, low-flow showerhead, and faucet aerators. Customers identified as having non-electric water heaters will receive LED bulbs and an LED nightlight.

Home Online Energy Checkup Program

Objective	Educate elementary school students about energy conservation and efficiency.
Target Market	School administrators (including teachers), 5 th grade students and parents.
Description	The program offers a set of classroom activities and a kit of low-cost energy and water efficiency products to 5 th grade students. The program helps build awareness of energy conservation. Teachers will receive education materials, including lesson plans, and students will receive a kit of low-cost efficiency measures to self-install in their residence.
Implementation	 Implementation activities will include: Recruit and train teachers. Supply student kits and educational materials. Track program performance and periodically report program progress. Market the program to elementary schools and teachers.
Eligible Measures	Student kits will contain CFL and LED bulbs, LED nightlight, low-flow showerhead, and low-flow kitchen aerators.

School Education Program

Objective	Encourage energy efficiency achievements in new construction of residential homes.
Target Market	Homeowners, home builders/developers and raters. Single-family homes and duplexes qualify for rebates.
Description	 Home builders and developers may receive a rebate for efficient new construction of single family and duplex dwellings.²⁵ Three energy efficiency tiers will be available: Silver Star (HERS Score 75) Gold Star (HERS Score 67) Platinum Star (HERS Score 60) Incentives will vary depending upon HERS scores and the home heating and cooling type, only all electric or central air conditioner/natural gas homes qualify.
Implementation	 Implementation activities will include: Engage and establish relationships with builders, developers and raters to participate in the program. Provide customer service support. Process rebate applications, including review and verification of applications and payment of rebates. Track program performance. Quality assurance/quality control (QA/QC) activities will include application reviews and random site visits to verify measure installation. Periodically report program progress.
	I&M will market the program to residential customers and builders/developers. Partnerships with builders, developers and raters will developed via education and training seminars, presentations at Home Builder Association meetings, and other informational events. Customer marketing activities may include, but not be limited to bill inserts, email blasts, bill messaging and community events.
Eligible Measures	n/a

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Home Energy Reports

Objective	Reduce consumption via socially- and information-driven behavioral change and raise general awareness of energy efficiency.
Target Market	Residential customers.
Description	Provide individualized energy use information to customers while simultaneously offering recommendations on how to save energy and money by making small changes to energy consuming behaviors. Energy reports will be periodically mailed/emailed to customer households to increase self-awareness and a provide peer comparison of their energy usage. Social competitiveness increases behavior to reduce energy consumption.
Implementation	I&M will select an implementation contractor that specializes in developing and issuing residential energy reports. Program participation and control groups will be completed in collaboration with I&M and their third-party evaluation contractor. Reports may be developed with customized messaging, energy reduction tips and cross-promotion of I&M's DSM portfolio.
Eligible Measures	n/a

²⁵ Multi-family new construction would not be eligible for the Residential New Construction Program, but could participate through the C&I Rebates Program.

C&I Prescriptive and Custom Rebates Program

	-					
Objective	Encourage purchase and installation of energy efficient equipment by providing incentives to lower the cost of purchasing efficient equipment for commercial and industrial facilities.					
Target Market	Commercial and industrial customers.					
Description	The program provides incentives to lower the cost of purchasing energy efficient equipment for commercial and industrial facilities. The program consists of prescriptive and custom rebates. Projects with a rebate >\$10,000 requires pre-approval.					
	Prescriptive . Pre-qualified prescriptive rebates are available for retrofit projects. The measure list and incentive levels may be updated annually to reflect changes to the market.					
	Custom . Equipment that does not qualify for a prescriptive rebate will be eligible for a custom rebate. Applications must be pre-approved by I&M before equipment is purchased and installed and must produce a TRC benefit-cost ratio of at least 1.0. A component of the custom program will be targeting large users, offering a tailored approach to energy efficiency projects. I&M will work closely with customers to determine the opportunities for energy efficiency and how I&M can support progress on these projects. Engagement with these customers will rely on personal discussions and one-on-one meetings.					
	Incentives will be capped at 75% of total project costs, \$150,000 per site and \$300,000 per customer. The cap may be exceeded if the program pipeline shows funding available. Multiple rebate applications for different measures may be submitted.					
Implementation	Implementation activities will include:					
	 Process customer applications, verify customer and project eligibility (including pre-approval of custom projects) and process customer rebates. Quality assurance/quality control (QA/QC) activities will include application reviews and random site visits to verify equipment installation. Provide customer service support. Track program performance. Periodically report progress towards program goals and opportunities for 					
	improvement. The program will be marketed through partnerships with contractors as well as direct mail, email blasts or targeted mailings to customers and contractors, bill inserts, and advertising in trade publications. The custom program will rely on targeted customer engagement with one-on-one meetings/discussions.					
Eligible Measures	Prescriptive measures largely target kitchen equipment, refrigeration, variable frequency drives, and lighting. Custom projects vary significantly but may include compressed air optimization, refrigeration optimization, retrocommissioning, HVAC equipment, lighting and variable frequency drives.					

	nect Instan Program
Objective	Encourage small business customers to adopt more efficiency lighting and refrigeration.
Target Market	Small business customers with less than 150 kW demand per site.
Description	The program will offer small commercial customers an energy audit that includes information on potential energy savings and anticipated payback as well as incentives that cover up to 70% percent of the equipment and installation costs. Eligible measures include lighting and refrigeration measures.
Implementation	Implementation activities will include:
	 Recruit/engage qualified trade allies to conduct audits and install efficient equipment. Process applications, verify customer eligibility, and process rebates. Quality assurance/quality control (QA/QC) activities will include application reviews and random site visits to verify equipment installation. Provide customer service support. Track program performance. Periodically report progress towards program goals and opportunities for improvement. The marketing and outreach strategies will include direct customer marketing such as bill inserts, newsletters, email, and on-bill messaging. The auditors market the program directly to customers. Successful projects should be highlighted to display the benefits of the program.
Eligible	n/a
Measures	

Small Business Direct Install Program

Small Business Efficiency Program

Objective	Educate and engage small business customers on the benefits of energy efficiency and opportunities for reducing energy usage with an online audit.
Target Market	Small business customers with less than 150 kW demand per site.
Description	The program seeks to engage these small businesses to better understand how they can reduce their energy related operational costs. The program currently serves as an entry point for customers, providing tips and program information regarding actions customers can take to reduce energy consumption at their business. The program is still in the pilot phase and does not offer customer incentives. However, the program does estimate the potential SBDI rebates a customer may be eligible to receive. This may change at some point in the near future as additional information is gathered.
Implementation	 Implementation activities will include: Develop and maintain the online audit tool. Provide customer service support. Track program performance. Customer marketing activities may include, but not be limited to bill inserts, email blasts, bill messaging and community events.
Eligible Measures	n/a

Outreach, Marketing and Communications

Outreach, marketing and communications are critical mechanisms for ensuring customers and dealers are aware of, and participate in, the portfolio of programs. The DSM program portfolio relies on a combination of education and customer incentives to advance energy efficiency. The programs have been designed to maximize participation given best practices. Educating customers and contractors on the benefits of energy efficiency can speed the adoption of energy efficient measures and promote market transformation.

Customer incentives are the primary mechanism for program delivery. Through this mechanism, customers receive rebates to purchase energy efficient equipment and services through existing market actors including contractors, equipment dealers and retailers. To achieve the portfolio's long-term savings goals, it is be necessary for I&M and the implementation contractors to continue to engage customers, contractors, and state and local agencies. Targeting contractors and leveraging relationships with stakeholders increases program awareness and promotes the market adoption of high efficiency equipment/systems.

DSM program outreach, marketing and communication activities may include a mix of:

- The I&M website, which should act as a central location and portal for customer and contractor participation, providing up-to-date access on programs, incentive offerings, rebate applications, etc.
- Television, radio, print, direct mail, and magazine advertisements.
- News story press releases resulting in newspaper.
- Brochures and literature.
- Outreach, education seminars, and speaking events.
- E-mails, newsletters, and customizable brochures.

Outreach, marketing and communications will be discussed in more detail within the program descriptions later in this chapter.

Minimize Net-to-Gross Impacts

Net-to-Gross (NTG) ratios adjust the gross energy and demand savings associated with a program to reflect the overall effectiveness of the program, taking into account free riders and spillover. Free riders and spillover, as determined from an impact evaluation, are defined as:

- **Free Riders**: Customers who participate in energy efficiency programs that would have engaged in the efficient behavior in the absence of the program. The inclusion of free riders overestimates the energy and demand savings associated with a program.
- **Spillover**: Customers who engage in energy efficient behavior due to some influence of a program but who do not participate in a program. For example, if a customer purchases an LED bulb through the Efficient Products Program and then chooses to purchase an ENERGY STAR[®] clothes dryer after learning about the benefits of energy efficiency.

Spillover and free ridership act in opposing directions, with spillover increasing a program's energy and demand savings while free ridership diminishes a program's savings.

I&M should make an effort to minimize free ridership and maximize spillover by,

- Modifying incentives to respond to market conditions, as needed and practical.
- Verifying customer eligibility to ensure the customer is an I&M customer, as practical.
- Increasing marketing of I&M's DSM portfolio.

I&M program adjustments to address free ridership and spillover should not negatively impact program implementation or continuity (e.g. I&M should not modify incentive levels with a frequency that would compromise program stability and the customer experience). I&M staff

should work with program implementation contractors as well as the evaluation contractor(s) to determine if additional action is needed to minimize free ridership and maximize spillover.



Market Profiles

This appendix presents the market profiles for each sector and segment. The embedded spreadsheet contains the same information in a different format.

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/HH)	(GWh)	(MW)
Cooling	Central AC	76.5%	1,917.50	1,466.9	450.47	819.4
Cooling	Room AC	11.2%	501.08	56.1	17.23	16.8
Cooling	Air-Source Heat Pump	4.8%	1,831.50	88.7	27.23	49.5
Cooling	Geothermal Heat Pump	1.3%	1,791.50	23.9	7.35	13.4
Heating	Air-Source Heat Pump	4.8%	7,998.81	387.2	118.92	-
Heating	Geothermal Heat Pump	1.3%	6,189.73	82.7	25.40	-
Heating	Electric Room Heat	3.0%	8,451.39	251.7	77.29	-
Heating	Electric Furnace	5.5%	14,367.36	793.5	243.67	-
Water Heating	Water Heater (<= 55 Gal)	25.5%	3,071.32	782.4	240.25	34.4
Water Heating	Water Heater (> 55 Gal)	11.4%	3,247.05	370.1	113.65	16.2
Interior Lighting	General Service Screw-In	100.0%	1,245.90	1,245.9	382.60	43.7
Interior Lighting	Linear Lighting	100.0%	40.67	40.7	12.49	1.4
Interior Lighting	Exempted Screw-In	100.0%	429.99	430.0	132.05	15.1
Exterior Lighting	Screw-in	100.0%	416.59	416.6	127.93	14.6
Appliances	Clothes Washer	95.6%	80.87	77.3	23.73	4.0
Appliances	Clothes Dryer	76.9%	742.06	570.6	175.24	31.7
Appliances	Dishwasher	73.8%	365.94	270.1	82.93	14.8
Appliances	Refrigerator	100.0%	686.09	686.1	210.69	37.3
Appliances	Freezer	55.1%	546.17	300.9	92.42	18.3
Appliances	Second Refrigerator	51.3%	984.20	504.9	155.05	27.5
Appliances	Stove	66.5%	448.27	298.2	91.58	27.9
Appliances	Microwave	100.0%	120.01	120.0	36.86	11.2
Appliances	Dehumidifier	34.8%	569.74	198.3	60.89	10.9
Appliances	Air Purifier	13.8%	1,018.40	140.6	43.19	7.7
Electronics	Personal Computers	68.9%	162.67	112.1	34.44	6.2
Electronics	Monitor	81.7%	68.59	56.0	17.21	3.1
Electronics	Laptops	88.2%	42.83	37.8	11.61	2.1
Electronics	TVs	216.5%	147.12	318.5	97.79	17.5
Electronics	Printer/Fax/Copier	90.8%	56.02	50.9	15.63	2.8
Electronics	Set top Boxes/DVRs	140.9%	101.61	143.2	43.96	7.9
Electronics	Devices and Gadgets	100.0%	97.67	97.7	29.99	5.4
Miscellaneous	Pool Pump	10.2%	1,294.85	132.6	40.71	7.3
Miscellaneous	Pool Heater	1.3%	1,301.14	17.5	5.39	1.0
Miscellaneous	Furnace Fan	78.4%	725.68	569.0	174.73	31.2
Miscellaneous	Bathroom Exhaust Fan	39.0%	134.21	52.3	16.07	2.9
Miscellaneous	Well pump	11.9%	532.95	63.7	19.55	3.5
Miscellaneous	Miscellaneous	100.0%	260.10	260.1	79.88	14.3
	Total	-		11,515	3,536.1	1,320.8

Table A-1 Average Indiana Single Family Electric Market Profile for the Residential Sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summe Peak
			(kWh)	(kWh/HH)	(GWh)	(MW)
Cooling	Central AC	63.5%	620.13	393.8	13.43	26.5
Cooling	Room AC	24.7%	678.24	167.5	5.71	11.1
Cooling	Air-Source Heat Pump	7.4%	620.13	45.9	1.57	3.1
Cooling	Geothermal Heat Pump	0.0%	606.58	0.0	0.00	0.0
Heating	Air-Source Heat Pump	7.4%	2,444.96	180.9	6.17	-
Heating	Geothermal Heat Pump	0.0%	1,891.99	0.0	0.00	-
Heating	Electric Room Heat	8.9%	3,080.20	274.4	9.36	-
Heating	Electric Furnace	25.0%	4,488.29	1,122.8	38.30	-
Water Heating	Water Heater (<= 55 Gal)	29.2%	2,479.94	725.0	24.73	3.0
Water Heating	Water Heater (> 55 Gal)	21.4%	2,621.83	562.0	19.17	2.4
Interior Lighting	General Service Screw-In	100.0%	756.30	756.3	25.80	2.9
Interior Lighting	Linear Lighting	100.0%	13.28	13.3	0.45	0.1
Interior Lighting	Exempted Screw-In	100.0%	43.59	43.6	1.49	0.2
Exterior Lighting	Screw-in	100.0%	190.23	190.2	6.49	0.7
Appliances	Clothes Washer	62.9%	80.96	50.9	1.74	0.3
Appliances	Clothes Dryer	79.2%	659.97	522.7	17.83	3.2
Appliances	Dishwasher	58.1%	365.48	212.3	7.24	1.3
Appliances	Refrigerator	100.0%	682.29	682.3	23.27	4.1
Appliances	Freezer	17.9%	544.67	97.5	3.33	0.7
Appliances	Second Refrigerator	15.3%	978.76	150.2	5.12	0.9
Appliances	Stove	87.8%	272.86	239.6	8.17	2.5
Appliances	Microwave	100.0%	120.01	120.0	4.09	1.3
Appliances	Dehumidifier	6.8%	569.74	38.6	1.32	0.2
Appliances	Air Purifier	8.7%	1,018.40	89.0	3.03	0.4
Electronics	Personal Computers	40.1%	162.67	65.3	2.23	0.3
Electronics	Monitor	47.5%	68.59	32.6	1.11	0.2
Electronics	Laptops	93.6%	42.83	40.1	1.37	0.2
Electronics	TVs	184.4%	147.12	271.3	9.25	1.3
Electronics	Printer/Fax/Copier	64.5%	56.02	36.1	1.23	0.2
Electronics	Set top Boxes/DVRs	106.3%	101.61	108.0	3.68	0.5
Electronics	Devices and Gadgets	100.0%	97.67	97.7	3.33	0.5
Miscellaneous	Pool Pump	0.0%	1,294.85	-	-	-
Miscellaneous	Pool Heater	0.0%	1,301.14	-	-	-
Miscellaneous	Furnace Fan	66.5%	387.47	257.6	8.79	1.2
Miscellaneous	Bathroom Exhaust Fan	12.9%	134.21	17.3	0.59	0.1
Miscellaneous	Well pump	0.0%	528.20	-	-	-
Miscellaneous	Miscellaneous	100.0%	75.73	75.7	2.58	0.4
	Total	-		7,681	262.0	69.7

Table A-2Average Indiana Multifamily Electric Market Profile for the Residential Sector,2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/HH)	(GWh)	(MW)
Cooling	Central AC	70.4%	1,279.25	900.6	15.69	33.1
Cooling	Room AC	17.2%	354.55	61.0	1.06	2.6
Cooling	Air-Source Heat Pump	2.9%	1,279.25	37.3	0.65	1.4
Cooling	Geothermal Heat Pump	0.0%	1,126.30	-	-	-
Heating	Air-Source Heat Pump	2.9%	3,956.54	115.5	2.01	-
Heating	Geothermal Heat Pump	0.0%	2,615.53	-	-	-
Heating	Electric Room Heat	2.0%	4,288.02	87.3	1.52	-
Heating	Electric Furnace	19.1%	7,289.63	1,395.1	24.30	-
Water Heating	Water Heater (<= 55 Gal)	59.3%	2,084.11	1,235.1	21.52	2.7
Water Heating	Water Heater (> 55 Gal)	11.9%	2,203.35	262.8	4.58	0.6
Interior Lighting	General Service Screw-In	100.0%	843.26	843.3	14.69	1.7
Interior Lighting	Linear Lighting	100.0%	24.01	24.0	0.42	0.0
Interior Lighting	Exempted Screw-In	100.0%	156.97	157.0	2.73	0.3
Exterior Lighting	Screw-in	100.0%	229.42	229.4	4.00	0.5
Appliances	Clothes Washer	92.1%	80.51	74.2	1.29	0.2
Appliances	Clothes Dryer	70.1%	622.46	436.3	7.60	1.4
Appliances	Dishwasher	64.4%	357.03	229.9	4.01	0.7
Appliances	Refrigerator	100.0%	681.44	681.4	11.87	2.1
Appliances	Freezer	54.9%	544.36	298.9	5.21	1.0
Appliances	Second Refrigerator	36.7%	977.53	358.8	6.25	1.1
Appliances	Stove	53.8%	509.25	273.8	4.77	1.5
Appliances	Microwave	100.0%	120.01	120.0	2.09	0.6
Appliances	Dehumidifier	8.8%	569.74	50.2	0.87	0.1
Appliances	Air Purifier	13.8%	1,018.40	140.6	2.45	0.3
Electronics	Personal Computers	35.0%	162.67	56.9	0.99	0.1
Electronics	Monitor	41.5%	68.59	28.4	0.50	0.1
Electronics	Laptops	67.0%	42.83	28.7	0.50	0.1
Electronics	TVs	200.5%	147.12	295.0	5.14	0.7
Electronics	Printer/Fax/Copier	52.1%	56.02	29.2	0.51	0.1
Electronics	Set top Boxes/DVRs	154.7%	101.61	157.2	2.74	0.4
Electronics	Devices and Gadgets	100.0%	97.66	97.7	1.70	0.2
Miscellaneous	Pool Pump	0.0%	1,294.85	-	-	-
Miscellaneous	Pool Heater	0.0%	1,301.14	-	-	-
Miscellaneous	Furnace Fan	89.5%	694.32	621.5	10.83	1.4
Miscellaneous	Bathroom Exhaust Fan	39.0%	134.21	52.3	0.91	0.1
Miscellaneous	Well pump	0.0%	428.45	-	-	-
Miscellaneous	Miscellaneous	100.0%	239.36	239.4	4.17	0.5
	Total	-		9,619	167.6	55.6

Table A-3	Average Indiana Mobile Home Electric Market Profile for the Residential
Sector, 20	15

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/HH)	(GWh)	(MW)
Cooling	Central AC	70.5%	1,364.08	961.9	41.29	75.1
Cooling	Room AC	17.4%	555.57	96.6	4.15	4.0
Cooling	Air-Source Heat Pump	5.7%	1,321.77	75.4	3.24	5.9
Cooling	Geothermal Heat Pump	0.7%	1,274.81	8.3	0.36	0.6
Heating	Air-Source Heat Pump	5.7%	5,281.60	301.4	12.94	-
Heating	Geothermal Heat Pump	0.7%	4,014.80	26.1	1.12	-
Heating	Electric Room Heat	5.3%	5,800.83	309.5	13.28	-
Heating	Electric Furnace	14.9%	9,555.86	1,428.1	61.30	-
Water Heating	Water Heater (<= 55 Gal)	31.6%	2,682.22	848.1	36.40	5.2
Water Heating	Water Heater (> 55 Gal)	14.4%	2,835.68	408.2	17.52	2.5
Interior Lighting	General Service Screw-In	100.0%	922.27	922.3	39.59	4.5
Interior Lighting	Linear Lighting	100.0%	27.68	27.7	1.19	0.1
Interior Lighting	Exempted Screw-In	100.0%	318.61	318.6	13.68	1.6
Exterior Lighting	Screw-in	100.0%	304.26	304.3	13.06	1.5
Appliances	Clothes Washer	61.3%	80.87	49.5	2.13	0.4
Appliances	Clothes Dryer	57.9%	696.15	402.9	17.29	3.1
Appliances	Dishwasher	49.8%	364.85	181.6	7.80	1.4
Appliances	Refrigerator	100.0%	684.05	684.1	29.36	5.2
Appliances	Freezer	29.8%	545.37	162.4	6.97	1.4
Appliances	Second Refrigerator	26.2%	981.28	257.4	11.05	2.0
Appliances	Stove	74.1%	381.87	282.8	12.14	3.7
Appliances	Microwave	100.0%	120.01	120.0	5.15	1.6
Appliances	Dehumidifier	15.5%	569.74	88.1	3.78	0.7
Appliances	Air Purifier	8.8%	1,018.40	89.5	3.84	0.7
Electronics	Personal Computers	40.2%	162.67	65.4	2.81	0.5
Electronics	Monitor	47.7%	68.59	32.7	1.40	0.3
Electronics	Laptops	66.3%	42.83	28.4	1.22	0.2
Electronics	TVs	151.2%	147.12	222.4	9.55	1.7
Electronics	Printer/Fax/Copier	57.1%	56.02	32.0	1.37	0.2
Electronics	Set top Boxes/DVRs	96.0%	101.61	97.5	4.19	0.7
Electronics	Devices and Gadgets	100.0%	97.67	97.7	4.19	0.7
Miscellaneous	Pool Pump	0.0%	1,294.85	-	-	-
Miscellaneous	Pool Heater	0.0%	1,301.14	-	-	-
Miscellaneous	Furnace Fan	74.6%	582.73	434.7	18.66	3.3
Miscellaneous	Bathroom Exhaust Fan	28.2%	134.21	37.9	1.63	0.3
Miscellaneous	Well pump	5.8%	520.52	30.3	1.30	0.2
Miscellaneous	Miscellaneous	100.0%	183.71	183.7	7.89	1.4
	Total			9,617	412.8	130.8

Table A-4 Average Indiana Low Income Electric Market Profile for the Residential Sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	34.3%	4.61	1.58	56.4	17.3
Cooling	Water-Cooled Chiller	19.1%	5.15	0.98	35.0	10.7
Cooling	RTU	15.3%	5.06	0.77	27.5	8.5
Cooling	Central AC	3.7%	5.06	0.19	6.7	2.1
Cooling	Room AC	1.7%	4.48	0.08	2.7	0.8
Cooling	Air-Source Heat Pump	1.0%	5.06	0.05	1.8	0.5
Cooling	Geothermal Heat Pump	0.2%	3.08	0.01	0.3	0.1
Cooling	PTHP	2.0%	4.48	0.09	3.2	1.0
Heating	Electric Furnace	15.1%	5.24	0.79	28.1	-
Heating	Electric Room Heat	0.9%	4.99	0.04	1.6	-
Heating	Air-Source Heat Pump	0.9%	4.57	0.04	1.5	-
Heating	Geothermal Heat Pump	0.2%	3.27	0.01	0.3	-
Heating	РТНР	1.9%	4.12	0.08	2.7	-
Ventilation	Ventilation	100.0%	1.93	1.93	68.6	8.6
Water Heating	Water Heater	48.4%	0.85	0.41	14.7	2.1
Interior Lighting	Screw-in	100.0%	0.41	0.41	14.5	2.8
Interior Lighting	High-Bay Fixtures	100.0%	0.77	0.77	27.6	5.3
Interior Lighting	Linear Lighting	100.0%	2.40	2.40	85.5	16.5
Exterior Lighting	Screw-in	100.0%	0.10	0.10	3.4	0.0
Exterior Lighting	Area Lighting	100.0%	1.28	1.28	45.5	0.7
Exterior Lighting	Linear Lighting	100.0%	0.18	0.18	6.4	0.1
Refrigeration	Walk-in Refrigerator/Freezer	1.4%	0.88	0.01	0.4	0.1
Refrigeration	Reach-in Refrigerator/Freezer	8.4%	0.20	0.02	0.6	0.1
Refrigeration	Glass Door Display	34.4%	0.20	0.07	2.5	0.3
Refrigeration	Open Display Case	2.3%	1.20	0.03	1.0	0.1
Refrigeration	Icemaker	2.3%	0.33	0.01	0.3	0.0
Refrigeration	Vending Machine	1.2%	0.16	0.00	0.1	0.0
Food Preparation	Oven	0.0%	0.60	0.00	0.0	-
Food Preparation	Fryer	0.0%	0.87	0.00	0.0	-
Food Preparation	Dishwasher	3.2%	1.20	0.04	1.4	0.3
Food Preparation	Hot Food Container	0.0%	0.16	0.00	0.0	-
Food Preparation	Steamer	4.1%	0.88	0.04	1.3	0.3
Food Preparation	Griddle	4.6%	0.86	0.04	1.4	0.4
Office Equipment	Desktop Computer	100.0%	1.63	1.63	58.0	8.1
Office Equipment	Laptop	100.0%	0.25	0.25	9.0	1.3
Office Equipment	Server	97.9%	0.48	0.47	16.7	2.3
Office Equipment	Monitor	100.0%	0.29	0.29	10.2	1.4
Office Equipment	Printer/Copier/Fax	100.0%	0.22	0.22	7.9	1.1
Office Equipment	POS Terminal	35.5%	0.13	0.05	1.6	0.2
Miscellaneous	Non-HVAC Motors	13.1%	0.26	0.03	1.2	0.2
Miscellaneous	Other Miscellaneous	100.0%	1.13	1.13	40.1	7.2
	Total			16.50	587.7	100.8

Table A-5Average Indiana Office Electric Market Profile for the Commercial sector,2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	17.4%	6.57	1.14	9.2	4.2
Cooling	Water-Cooled Chiller	0.0%	7.08	0.00	0.0	-
Cooling	RTU	37.6%	7.85	2.95	23.8	10.8
Cooling	Central AC	3.0%	7.85	0.24	1.9	0.9
Cooling	Room AC	3.0%	6.95	0.21	1.7	0.8
Cooling	Air-Source Heat Pump	3.0%	7.85	0.24	1.9	0.4
Cooling	Geothermal Heat Pump	6.6%	4.78	0.32	2.6	0.5
Cooling	PTHP	0.8%	6.95	0.06	0.5	0.1
Heating	Electric Furnace	2.6%	7.85	0.20	1.6	-
Heating	Electric Room Heat	1.5%	7.48	0.11	0.9	-
Heating	Air-Source Heat Pump	1.5%	5.67	0.08	0.7	-
Heating	Geothermal Heat Pump	3.3%	3.60	0.12	1.0	-
Heating	PTHP	0.4%	5.10	0.02	0.2	-
Ventilation	Ventilation	100.0%	2.39	2.39	19.3	2.1
Water Heating	Water Heater	14.0%	8.49	1.19	9.6	1.3
Interior Lighting	Screw-in	100.0%	1.42	1.42	11.4	1.8
Interior Lighting	High-Bay Fixtures	100.0%	1.72	1.72	13.9	2.1
Interior Lighting	Linear Lighting	100.0%	1.23	1.23	9.9	1.5
Exterior Lighting	Screw-in	100.0%	0.28	0.28	2.2	0.0
Exterior Lighting	Area Lighting	100.0%	2.14	2.14	17.3	0.2
Exterior Lighting	Linear Lighting	100.0%	0.40	0.40	3.3	0.0
Refrigeration	Walk-in Refrigerator/Freezer	24.4%	8.44	2.06	16.6	2.3
Refrigeration	Reach-in Refrigerator/Freezer	16.0%	3.79	0.61	4.9	0.7
Refrigeration	Glass Door Display	68.6%	1.94	1.33	10.8	1.5
Refrigeration	Open Display Case	26.0%	11.52	3.00	24.2	3.3
Refrigeration	Icemaker	75.9%	3.18	2.42	19.5	2.7
Refrigeration	Vending Machine	0.0%	1.50	0.00	0.0	-
Food Preparation	Oven	10.1%	7.60	0.77	6.2	1.0
Food Preparation	Fryer	12.7%	10.99	1.40	11.3	1.8
Food Preparation	Dishwasher	40.7%	7.56	3.08	24.8	4.0
Food Preparation	Hot Food Container	18.8%	1.03	0.19	1.6	0.3
Food Preparation	Steamer	7.1%	5.54	0.40	3.2	0.5
Food Preparation	Griddle	7.9%	5.38	0.42	3.4	0.6
Office Equipment	Desktop Computer	100.0%	0.28	0.28	2.3	0.3
Office Equipment	Laptop	100.0%	0.04	0.04	0.3	0.0
Office Equipment	Server	54.6%	0.33	0.18	1.5	0.2
Office Equipment	Monitor	100.0%	0.05	0.05	0.4	0.1
Office Equipment	Printer/Copier/Fax	100.0%	0.06	0.06	0.5	0.1
Office Equipment	POS Terminal	83.2%	0.09	0.07	0.6	0.1
Miscellaneous	Non-HVAC Motors	14.1%	0.53	0.07	0.6	0.1
Miscellaneous	Other Miscellaneous	100.0%	2.60	2.60	21.0	3.0
	Total			35.50	286.5	49.2

Table A-6Average Indiana Restaurant Electric Market Profile for the Commercial sector,2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	14.0%	4.54	0.64	32.3	20.5
Cooling	Water-Cooled Chiller	4.0%	5.16	0.21	10.4	6.6
Cooling	RTU	26.7%	4.51	1.21	61.1	38.8
Cooling	Central AC	9.4%	4.51	0.42	21.5	13.6
Cooling	Room AC	4.0%	3.99	0.16	8.1	5.1
Cooling	Air-Source Heat Pump	1.6%	4.51	0.07	3.6	2.3
Cooling	Geothermal Heat Pump	2.6%	2.75	0.07	3.6	2.3
Cooling	РТНР	0.3%	3.99	0.01	0.7	0.4
Heating	Electric Furnace	7.0%	6.08	0.43	21.5	-
Heating	Electric Room Heat	3.9%	5.79	0.23	11.5	-
Heating	Air-Source Heat Pump	1.3%	5.25	0.07	3.6	-
Heating	Geothermal Heat Pump	2.2%	3.77	0.08	4.3	-
Heating	РТНР	0.3%	4.73	0.01	0.7	-
Ventilation	Ventilation	100.0%	1.10	1.10	56.0	6.3
Water Heating	Water Heater	43.3%	0.89	0.39	19.6	2.6
Interior Lighting	Screw-in	100.0%	0.97	0.97	49.1	8.8
Interior Lighting	High-Bay Fixtures	100.0%	1.44	1.44	73.1	13.2
Interior Lighting	Linear Lighting	100.0%	3.40	3.40	172.5	31.1
Exterior Lighting	Screw-in	100.0%	0.24	0.24	12.1	0.2
Exterior Lighting	Area Lighting	100.0%	0.84	0.84	42.8	0.6
Exterior Lighting	Linear Lighting	100.0%	0.08	0.08	4.0	0.1
Refrigeration	Walk-in Refrigerator/Freezer	0.0%	2.08	0.00	0.0	-
Refrigeration	Reach-in Refrigerator/Freezer	29.4%	0.47	0.14	7.0	1.0
Refrigeration	Glass Door Display	38.7%	0.48	0.19	9.4	1.3
Refrigeration	Open Display Case	7.8%	2.84	0.22	11.2	1.6
Refrigeration	Icemaker	4.0%	1.57	0.06	3.2	0.4
Refrigeration	Vending Machine	12.7%	0.74	0.09	4.7	0.7
Food Preparation	Oven	3.9%	0.88	0.03	1.7	0.3
Food Preparation	Fryer	2.5%	1.27	0.03	1.6	0.3
Food Preparation	Dishwasher	11.6%	1.74	0.20	10.2	2.1
Food Preparation	Hot Food Container	0.0%	0.24	0.00	0.0	-
Food Preparation	Steamer	0.0%	1.28	0.00	0.0	-
Food Preparation	Griddle	0.0%	1.24	0.00	0.0	-
Office Equipment	Desktop Computer	100.0%	0.19	0.19	9.5	1.3
Office Equipment	Laptop	100.0%	0.03	0.03	1.5	0.2
Office Equipment	Server	78.4%	0.22	0.17	8.7	1.2
Office Equipment	Monitor	100.0%	0.03	0.03	1.7	0.2
Office Equipment	Printer/Copier/Fax	100.0%	0.02	0.02	1.0	0.1
Office Equipment	POS Terminal	81.9%	0.06	0.05	2.4	0.3
Miscellaneous	Non-HVAC Motors	11.0%	0.27	0.03	1.5	0.3
Miscellaneous	Other Miscellaneous	100.0%	1.04	1.04	52.6	8.7
	Total		_	14.60	740.1	172.7

Table A-7 Average Indiana Retail Electric Market Profile for the Commercial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	5.2%	8.16	0.43	1.49	0.5
Cooling	Water-Cooled Chiller	0.0%	9.29	-	-	-
Cooling	RTU	39.4%	8.11	3.20	11.20	3.9
Cooling	Central AC	14.8%	7.58	1.12	3.94	1.4
Cooling	Room AC	0.0%	7.19	-	-	-
Cooling	Air-Source Heat Pump	5.7%	7.58	0.43	1.52	0.5
Cooling	Geothermal Heat Pump	0.0%	3.40	-	-	-
Cooling	РТНР	4.6%	7.19	0.33	1.16	0.4
Heating	Electric Furnace	3.6%	9.26	0.34	1.18	-
Heating	Electric Room Heat	2.0%	8.82	0.18	0.62	-
Heating	Air-Source Heat Pump	5.7%	5.27	0.30	1.05	-
Heating	Geothermal Heat Pump	0.0%	3.20	-	-	-
Heating	РТНР	4.6%	4.74	0.22	0.76	-
Ventilation	Ventilation	100.0%	2.29	2.29	8.02	0.9
Water Heating	Water Heater	29.9%	2.40	0.72	2.51	0.3
Interior Lighting	Screw-in	100.0%	0.53	0.53	1.86	0.3
Interior Lighting	High-Bay Fixtures	100.0%	1.03	1.03	3.60	0.5
Interior Lighting	Linear Lighting	100.0%	4.34	4.34	15.20	2.3
Exterior Lighting	Screw-in	100.0%	0.36	0.36	1.27	0.0
Exterior Lighting	Area Lighting	100.0%	1.78	1.78	6.24	0.1
Exterior Lighting	Linear Lighting	100.0%	0.38	0.38	1.34	0.0
Refrigeration	Walk-in Refrigerator/Freezer	16.6%	5.56	0.92	3.23	0.4
Refrigeration	Reach-in Refrigerator/Freezer	6.6%	0.36	0.02	0.08	0.0
Refrigeration	Glass Door Display	97.6%	3.66	3.57	12.49	1.7
Refrigeration	Open Display Case	95.6%	21.68	20.73	72.54	10.0
Refrigeration	Icemaker	66.6%	0.30	0.20	0.70	0.1
Refrigeration	Vending Machine	36.5%	0.28	0.10	0.36	0.0
Food Preparation	Oven	28.3%	0.76	0.22	0.75	0.1
Food Preparation	Fryer	28.3%	1.10	0.31	1.09	0.1
Food Preparation	Dishwasher	22.4%	1.51	0.34	1.19	0.2
Food Preparation	Hot Food Container	68.7%	0.21	0.14	0.50	0.1
Food Preparation	Steamer	0.0%	1.11	-	-	-
Food Preparation	Griddle	12.5%	1.08	0.13	0.47	0.1
Office Equipment	Desktop Computer	100.0%	0.17	0.17	0.60	0.1
Office Equipment	Laptop	64.0%	0.03	0.02	0.06	0.0
Office Equipment	Server	66.3%	0.10	0.07	0.24	0.0
Office Equipment	Monitor	100.0%	0.03	0.03	0.11	0.0
Office Equipment	Printer/Copier/Fax	100.0%	0.02	0.02	0.07	0.0
Office Equipment	POS Terminal	100.0%	0.07	0.07	0.24	0.0
Miscellaneous	Non-HVAC Motors	14.8%	0.41	0.06	0.21	0.0
Miscellaneous	Other Miscellaneous	100.0%	3.44	3.44	12.03	1.6
	Total			48.55	169.9	25.8

Table A-8 Average Indiana Grocery Electric Market Profile for the Commercial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	4.1%	3.84	0.16	4.42	2.9
Cooling	Water-Cooled Chiller	33.5%	4.89	1.64	45.86	29.8
Cooling	RTU	8.9%	3.08	0.27	7.69	5.0
Cooling	Central AC	0.0%	3.08	-	-	-
Cooling	Room AC	2.0%	2.72	0.06	1.56	1.0
Cooling	Air-Source Heat Pump	0.0%	3.08	-	-	-
Cooling	Geothermal Heat Pump	2.5%	1.87	0.05	1.29	0.8
Cooling	PTHP	0.0%	2.72	-	-	-
Heating	Electric Furnace	6.6%	9.50	0.63	17.60	-
Heating	Electric Room Heat	0.0%	9.05	-	-	-
Heating	Air-Source Heat Pump	0.0%	6.89	-	-	-
Heating	Geothermal Heat Pump	2.5%	4.66	0.11	3.21	-
Heating	РТНР	0.0%	6.20	-	-	-
Ventilation	Ventilation	100.0%	1.30	1.30	36.49	4.1
Water Heating	Water Heater	22.2%	1.78	0.40	11.07	1.7
Interior Lighting	Screw-in	100.0%	0.14	0.14	3.93	0.7
Interior Lighting	High-Bay Fixtures	100.0%	1.41	1.41	39.51	7.3
Interior Lighting	Linear Lighting	100.0%	2.44	2.44	68.15	12.6
Exterior Lighting	Screw-in	100.0%	0.02	0.02	0.56	0.0
Exterior Lighting	Area Lighting	100.0%	0.29	0.29	8.04	0.1
Exterior Lighting	Linear Lighting	100.0%	0.75	0.75	20.96	0.3
Refrigeration	Walk-in Refrigerator/Freezer	2.5%	0.22	0.01	0.15	0.0
Refrigeration	Reach-in Refrigerator/Freezer	13.2%	0.10	0.01	0.36	0.1
Refrigeration	Glass Door Display	97.2%	0.05	0.05	1.38	0.2
Refrigeration	Open Display Case	4.8%	0.30	0.01	0.40	0.1
Refrigeration	Icemaker	28.2%	0.17	0.05	1.31	0.2
Refrigeration	Vending Machine	8.8%	0.08	0.01	0.19	0.0
Food Preparation	Oven	48.8%	0.06	0.03	0.77	0.2
Food Preparation	Fryer	48.8%	0.08	0.04	1.12	0.3
Food Preparation	Dishwasher	55.0%	0.11	0.06	1.74	0.4
Food Preparation	Hot Food Container	54.2%	0.02	0.01	0.23	0.1
Food Preparation	Steamer	13.4%	0.08	0.01	0.31	0.1
Food Preparation	Griddle	13.4%	0.08	0.01	0.30	0.1
Office Equipment	Desktop Computer	100.0%	0.56	0.56	15.65	2.1
Office Equipment	Laptop	100.0%	0.03	0.03	0.72	0.1
Office Equipment	Server	37.1%	0.07	0.02	0.68	0.1
Office Equipment	Monitor	100.0%	0.10	0.10	2.76	0.4
Office Equipment	Printer/Copier/Fax	100.0%	0.08	0.08	2.14	0.3
Office Equipment	POS Terminal	32.9%	0.02	0.01	0.20	0.0
Miscellaneous	Non-HVAC Motors	4.7%	0.22	0.01	0.29	0.1
Miscellaneous	Other Miscellaneous	100.0%	0.85	0.85	23.83	4.1
	Total			11.61	324.9	75.2

Table A-9Average Indiana College Electric Market Profile for the Commercial sector,2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	5.4%	3.58	0.19	9.65	12.8
Cooling	Water-Cooled Chiller	4.2%	4.55	0.19	9.70	12.9
Cooling	RTU	23.2%	2.86	0.67	33.45	44.5
Cooling	Central AC	1.3%	2.86	0.04	1.89	2.5
Cooling	Room AC	1.4%	2.53	0.03	1.73	2.3
Cooling	Air-Source Heat Pump	0.0%	2.86	-	-	-
Cooling	Geothermal Heat Pump	2.2%	1.74	0.04	1.89	2.5
Cooling	PTHP	0.0%	2.53	-	-	-
Heating	Electric Furnace	2.3%	8.61	0.20	10.08	0.1
Heating	Electric Room Heat	0.0%	8.20	-	-	-
Heating	Air-Source Heat Pump	0.0%	6.25	-	-	-
Heating	Geothermal Heat Pump	2.2%	4.23	0.09	4.58	0.0
Heating	PTHP	0.0%	5.62	-	-	-
Ventilation	Ventilation	100.0%	0.94	0.94	47.05	5.4
Water Heating	Water Heater	16.5%	1.30	0.21	10.79	1.4
Interior Lighting	Screw-in	100.0%	0.30	0.30	15.26	3.1
Interior Lighting	High-Bay Fixtures	100.0%	0.65	0.65	32.77	6.6
Interior Lighting	Linear Lighting	100.0%	1.43	1.43	72.00	14.6
Exterior Lighting	Screw-in	100.0%	0.00	0.00	0.20	0.0
Exterior Lighting	Area Lighting	100.0%	0.12	0.12	6.04	0.1
Exterior Lighting	Linear Lighting	100.0%	0.66	0.66	33.04	0.5
Refrigeration	Walk-in Refrigerator/Freezer	19.7%	0.40	0.08	3.93	0.8
Refrigeration	Reach-in Refrigerator/Freezer	21.3%	0.18	0.04	1.91	0.4
Refrigeration	Glass Door Display	45.1%	0.09	0.04	2.07	0.4
Refrigeration	Open Display Case	11.9%	0.54	0.06	3.24	0.6
Refrigeration	Icemaker	69.7%	0.30	0.21	10.50	2.1
Refrigeration	Vending Machine	21.8%	0.14	0.03	1.54	0.3
Food Preparation	Oven	16.6%	0.15	0.02	1.22	0.1
Food Preparation	Fryer	1.5%	0.21	0.00	0.16	0.0
Food Preparation	Dishwasher	57.0%	0.29	0.17	8.32	1.0
Food Preparation	Hot Food Container	26.3%	0.04	0.01	0.53	0.1
Food Preparation	Steamer	7.7%	0.21	0.02	0.83	0.1
Food Preparation	Griddle	29.6%	0.21	0.06	3.07	0.4
Office Equipment	Desktop Computer	100.0%	0.38	0.38	18.98	3.0
Office Equipment	Laptop	100.0%	0.02	0.02	1.17	0.2
Office Equipment	Server	96.2%	0.09	0.09	4.29	0.7
Office Equipment	Monitor	100.0%	0.07	0.07	3.35	0.5
Office Equipment	Printer/Copier/Fax	100.0%	0.04	0.04	2.08	0.3
Office Equipment	POS Terminal	21.6%	0.01	0.00	0.13	0.0
Miscellaneous	Non-HVAC Motors	4.7%	0.14	0.01	0.32	0.0
Miscellaneous	Other Miscellaneous	100.0%	0.56	0.56	27.96	3.7
	Total			7.7	385.74	124.0

Table A-10 Average Indiana School Electric Market Profile for the Commercial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.9%	6.82	0.20	4.16	1.4
Cooling	Water-Cooled Chiller	64.6%	8.08	5.22	111.30	36.3
Cooling	RTU	7.7%	6.22	0.48	10.14	3.3
Cooling	Central AC	1.3%	6.22	0.08	1.71	0.6
Cooling	Room AC	1.1%	5.51	0.06	1.30	0.4
Cooling	Air-Source Heat Pump	0.9%	6.22	0.06	1.25	0.4
Cooling	Geothermal Heat Pump	1.5%	3.79	0.06	1.25	0.4
Cooling	PTHP	1.1%	5.51	0.06	1.30	0.4
Heating	Electric Furnace	3.8%	12.98	0.49	10.40	0.0
Heating	Electric Room Heat	3.9%	12.36	0.48	10.31	0.0
Heating	Air-Source Heat Pump	0.9%	8.79	0.08	1.77	0.0
Heating	Geothermal Heat Pump	1.5%	5.35	0.08	1.76	0.0
Heating	PTHP	1.1%	7.91	0.09	1.87	0.0
Ventilation	Ventilation	100.0%	3.37	3.37	71.72	8.7
Water Heating	Water Heater	4.5%	3.11	0.14	2.95	0.3
Interior Lighting	Screw-in	100.0%	0.85	0.85	18.09	2.7
Interior Lighting	High-Bay Fixtures	100.0%	2.39	2.39	51.01	7.6
Interior Lighting	Linear Lighting	100.0%	4.87	4.87	103.77	15.4
Exterior Lighting	Screw-in	100.0%	0.04	0.04	0.94	0.0
Exterior Lighting	Area Lighting	100.0%	0.66	0.66	14.15	0.2
Exterior Lighting	Linear Lighting	100.0%	0.08	0.08	1.74	0.0
Refrigeration	Walk-in Refrigerator/Freezer	7.7%	1.49	0.11	2.44	0.3
Refrigeration	Reach-in Refrigerator/Freezer	7.7%	0.33	0.03	0.55	0.1
Refrigeration	Glass Door Display	50.6%	0.34	0.17	3.70	0.5
Refrigeration	Open Display Case	6.4%	2.04	0.13	2.78	0.4
Refrigeration	Icemaker	20.3%	0.56	0.11	2.43	0.3
Refrigeration	Vending Machine	26.8%	0.26	0.07	1.51	0.2
Food Preparation	Oven	17.0%	0.71	0.12	2.56	0.4
Food Preparation	Fryer	17.1%	1.02	0.17	3.73	0.6
Food Preparation	Dishwasher	50.8%	1.40	0.71	15.22	2.4
Food Preparation	Hot Food Container	12.3%	0.19	0.02	0.50	0.1
Food Preparation	Steamer	3.6%	1.03	0.04	0.79	0.1
Food Preparation	Griddle	4.9%	1.00	0.05	1.05	0.2
Office Equipment	Desktop Computer	100.0%	0.41	0.41	8.69	1.1
Office Equipment	Laptop	100.0%	0.06	0.06	1.34	0.2
Office Equipment	Server	90.0%	0.24	0.22	4.60	0.6
Office Equipment	Monitor	100.0%	0.07	0.07	1.53	0.2
Office Equipment	Printer/Copier/Fax	100.0%	0.04	0.04	0.95	0.1
Office Equipment	POS Terminal	89.8%	0.06	0.06	1.23	0.2
Miscellaneous	Non-HVAC Motors	3.2%	0.37	0.01	0.25	0.0
Miscellaneous	Other Miscellaneous	100.0%	4.01	4.01	85.33	11.8
-	Total		_	26.5	564.09	98.0

Table A-11 Average Indiana Health Electric Market Profile for the Commercial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	1.6%	2.94	0.05	0.32	0.1
Cooling	Water-Cooled Chiller	38.2%	3.48	1.33	9.08	2.6
Cooling	RTU	0.0%	5.82	-	-	-
Cooling	Central AC	1.4%	5.82	0.08	0.57	0.2
Cooling	Room AC	17.6%	5.15	0.91	6.20	1.7
Cooling	Air-Source Heat Pump	0.0%	5.82	-	-	-
Cooling	Geothermal Heat Pump	0.0%	4.88	-	-	-
Cooling	РТНР	16.6%	5.15	0.85	5.84	1.6
Heating	Electric Furnace	0.0%	5.30	-	-	-
Heating	Electric Room Heat	19.0%	5.05	0.96	6.55	0.0
Heating	Air-Source Heat Pump	0.0%	4.81	-	-	-
Heating	Geothermal Heat Pump	0.0%	2.83	-	-	-
Heating	РТНР	16.6%	4.33	0.72	4.91	0.0
Ventilation	Ventilation	100.0%	1.52	1.52	10.40	1.2
Water Heating	Water Heater	10.5%	5.15	0.54	3.71	0.1
Interior Lighting	Screw-in	100.0%	1.55	1.55	10.59	1.6
Interior Lighting	High-Bay Fixtures	100.0%	1.60	1.60	10.91	1.6
Interior Lighting	Linear Lighting	100.0%	0.63	0.63	4.33	0.6
Exterior Lighting	Screw-in	100.0%	0.04	0.04	0.26	0.0
Exterior Lighting	Area Lighting	100.0%	1.73	1.73	11.84	0.2
Exterior Lighting	Linear Lighting	100.0%	0.03	0.03	0.18	0.0
Refrigeration	Walk-in Refrigerator/Freezer	13.3%	1.11	0.15	1.01	0.2
Refrigeration	Reach-in Refrigerator/Freezer	13.3%	0.25	0.03	0.23	0.0
Refrigeration	Glass Door Display	11.7%	0.26	0.03	0.20	0.0
Refrigeration	Open Display Case	0.5%	1.52	0.01	0.05	0.0
Refrigeration	Icemaker	88.9%	0.42	0.37	2.55	0.4
Refrigeration	Vending Machine	57.8%	0.39	0.23	1.56	0.3
Food Preparation	Oven	42.6%	0.13	0.05	0.37	0.0
Food Preparation	Fryer	13.1%	0.18	0.02	0.16	0.0
Food Preparation	Dishwasher	90.8%	0.25	0.23	1.56	0.1
Food Preparation	Hot Food Container	6.6%	0.03	0.00	0.02	0.0
Food Preparation	Steamer	1.9%	0.18	0.00	0.02	0.0
Food Preparation	Griddle	23.4%	0.18	0.04	0.29	0.0
Office Equipment	Desktop Computer	100.0%	0.11	0.11	0.74	0.0
Office Equipment	Laptop	100.0%	0.02	0.02	0.11	0.0
Office Equipment	Server	84.0%	0.06	0.05	0.36	0.0
Office Equipment	Monitor	100.0%	0.02	0.02	0.13	0.0
Office Equipment	Printer/Copier/Fax	100.0%	0.01	0.01	0.08	0.0
Office Equipment	POS Terminal	75.4%	0.02	0.01	0.09	0.0
Miscellaneous	Non-HVAC Motors	5.7%	0.27	0.02	0.11	0.0
Miscellaneous	Other Miscellaneous	100.0%	1.02	1.02	7.01	0.7
	Total			15.0	102.31	13.5

Table A-12 Average Indiana Lodging Electric Market Profile for the Commercial sector, 2015

(kWh)(kWh/sqft)(GWh)(MW)CoolingAir-Cooled Chiller4.2%4.470.196.219.9CoolingWater-Cooled Chiller10.3%4.440.04615.3524.55CoolingCentral AC0.2%4.440.010.340.55CoolingRom AC0.0%3.440.10.40.55CoolingRom AC0.0%4.440.10.60.6CoolingGeothermal Heat Pump0.0%4.440.10.60.6CoolingGeothermal Heat Pump0.0%1.120.196.350.1HeatingElectric Furnace1.7%11.320.196.350.1HeatingAir-Source Heat Pump0.0%7.380.80.280.2HeatingPTHP0.0%9.240.10.10.150.150.150.15HeatingPTHP0.0%0.380.381.2.851.40.71.41.2.850.71.11.0.00.150.160.160.160.160.160.160.160.160.160.160.160.160.160.160.160.160.160.160.160.150.150.150.150.150.160.160.160.16 <th>End Use</th> <th>Technology</th> <th>Saturation</th> <th>EUI</th> <th>Intensity</th> <th>Usage</th> <th>Summer Peak</th>	End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
Cooling Water-Cooled Chiller 0.0% 5.09 - - - Cooling RTU 10.3% 4.44 0.46 15.35 24.5 Cooling Central AC 0.2% 4.44 0.01 0.34 0.5 Cooling Room AC 0.0% 3.94 - - - Cooling Geothermal Heat Pump 0.0% 2.71 - - - Cooling PTHP 0.0% 3.94 - - - Heating Electric Funace 1.7% 11.32 0.09 6.35 - Heating Geothermal Heat Pump 0.0% 7.38 - - - Heating Geothermal Heat Pump 0.0% 9.24 - - - Ventilation 100.0% 0.38 0.38 12.85 1.4 Vater Heating Water Heater 37.2% 0.39 0.14 4.85 0.7 Interior Lighting Screw-in				(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling Water-Cooled Chiller 0.0% 5.09 Cooling RTU 10.3% 4.44 0.01 10.34 0.5 Cooling Central AC 0.2% 4.44 0.01 0.34 0.5 Cooling Room AC 0.0% 3.94 - - - Cooling Geothermal Heat Pump 0.0% 2.71 - - - Cooling PTHP 0.0% 3.94 - - - Heating Electric Furnace 1.7% 11.32 0.08 2.52 - Heating Geothermal Heat Pump 0.0% 7.38 - - - Heating Geothermal Heat Pump 0.0% 3.24 - - - Heating Geothermal Heat Pump 0.0% 3.28 1.28 1.1 Uhatian Uon03 0.38 0.38 12.85 1.4 Vater Heating Water Heater 37.2% 0.39 <t< td=""><td>Cooling</td><td>Air-Cooled Chiller</td><td>4.2%</td><td>4.47</td><td>0.19</td><td>6.21</td><td>9.9</td></t<>	Cooling	Air-Cooled Chiller	4.2%	4.47	0.19	6.21	9.9
Cooling RTU 10.3% 4.44 0.46 15.35 24.5 Cooling Central AC 0.2% 4.44 0.01 0.34 0.5 Cooling Rom AC 0.0% 3.94 - - - Cooling Geothermal Heat Pump 0.0% 4.44 - - - Cooling Geothermal Heat Pump 0.0% 3.94 - - - Cooling PTHP 0.0% 3.94 - - - Heating Electric Furnace 1.7% 11.32 0.09 6.35 - Heating Geothermal Heat Pump 0.0% 7.38 - - - Heating Geothermal Heat Pump 0.0% 7.38 - - - Ventilation Ventilation 100.0% 0.38 0.38 0.38 0.38 0.38 Interior Lighting Unact Heater 7.7% 0.05 1.48 3.3 Interior Uphting	-	Water-Cooled Chiller	0.0%	5.09	-	-	-
Cooling Central AC 0.2% 4.44 0.01 0.34 0.5 Cooling Room AC 0.0% 3.94 - - - Cooling Air-Source Heat Pump 0.0% 4.44 - - - Cooling Gethermal Heat Pump 0.0% 3.94 - - - Cooling PTHP 0.0% 3.94 - - - Heating Electric Furnace 1.7% 11.32 0.19 6.35 - Heating Gethermal Heat Pump 0.0% 7.38 - - - Heating Gethermal Heat Pump 0.0% 7.38 - - - Ventilation Ventilation 100.0% 0.38 0.38 12.85 1.4 Water Heater 37.2% 0.39 0.14 4.85 0.7 Interior Lighting High-Bay Fixtures 100.0% 0.45 0.45 14.89 3.3 Exterior Lighting Srew-i	-	RTU	10.3%	4.44	0.46	15.35	24.5
Cooling Room AC 0.0% 3.94 - - Cooling Air-Source Heat Pump 0.0% 4.44 - - Cooling Geothermal Heat Pump 0.0% 2.71 - - Cooling PTHP 0.0% 3.94 - - Heating Electric Furnace 1.7% 11.32 0.19 6.35 Heating Geothermal Heat Pump 0.0% 10.27 - - Heating Geothermal Heat Pump 0.0% 0.24 - - Heating Geothermal Heat Pump 0.0% 0.38 0.38 1.48 Ventilation Ventilation 100.0% 0.38 0.38 1.285 1.4 Ventilation Ventilation 100.0% 0.15 0.15 5.12 1.1 Interior Lighting Linear Lighting 100.0% 0.45 14.49 3.3 Interior Lighting Linear Lighting 100.0% 0.26 - - Retri	-	Central AC	0.2%	4.44	0.01	0.34	0.5
CoolingAir-Source Heat Pump0.0%4.44CoolingGeothermal Heat Pump0.0%2.71CoolingPTHP0.0%3.94HeatingElectric Furnace1.7%11.320.196.35HeatingElectric Room Heat0.7%10.780.082.52HeatingGeothermal Heat Pump0.0%7.38HeatingGeothermal Heat Pump0.0%7.38Ventilation100.0%0.380.3812.851.4Water Heater37.2%0.390.144.850.7Interior LightingScrew-in100.0%0.150.155.121.1Interior LightingLinear Lighting100.0%0.450.451.4893.3Interior LightingLinear Lighting100.0%0.080.020.020.070.00Exterior LightingLinear Lighting100.0%0.380.3812.620.22Exterior LightingLinear Lighting100.0%0.26RefrigerationReak-In Refrigerator/Freezer0.0%1.14RefrigerationGlass Door Display45.4%0.260.123.980.66Refrigeration0.010.000.000.010.00Food PreparationJohansher3.2%0.010.010.01 <td>-</td> <td>Room AC</td> <td></td> <td>3.94</td> <td>-</td> <td>-</td> <td>_</td>	-	Room AC		3.94	-	-	_
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Food Preparation Griddle 0.0% 0.01 - - - Office Equipment Desktop Computer 100.0% 0.15 0.15 4.93 0.8 Office Equipment Laptop 100.0% 0.02 0.02 0.61 0.1 Office Equipment Server 64.9% 0.17 0.11 3.77 0.6 Office Equipment Monitor 100.0% 0.03 0.03 0.87 0.1 Office Equipment Printer/Copier/Fax 100.0% 0.02 0.02 0.54 0.1 Office Equipment POS Terminal 3.3% 0.05 0.00 0.05 0.0 Miscellaneous Non-HVAC Motors 8.9% 0.15 0.01 0.45 0.1 Miscellaneous Other Miscellaneous 100.0% 0.65 0.65 21.83 4.7	•				0.00	0.01	0.0
Office Equipment Desktop Computer 100.0% 0.15 0.15 4.93 0.8 Office Equipment Laptop 100.0% 0.02 0.02 0.61 0.1 Office Equipment Server 64.9% 0.17 0.11 3.77 0.6 Office Equipment Monitor 100.0% 0.03 0.03 0.87 0.1 Office Equipment Printer/Copier/Fax 100.0% 0.02 0.02 0.54 0.1 Office Equipment POS Terminal 3.3% 0.05 0.00 0.05 0.0 Miscellaneous Non-HVAC Motors 8.9% 0.15 0.01 0.45 0.1 Miscellaneous Other Miscellaneous 100.0% 0.65 0.65 21.83 4.7					-	-	-
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Office Equipment Server 64.9% 0.17 0.11 3.77 0.6 Office Equipment Monitor 100.0% 0.03 0.03 0.87 0.1 Office Equipment Printer/Copier/Fax 100.0% 0.02 0.02 0.54 0.1 Office Equipment POS Terminal 3.3% 0.05 0.00 0.05 0.0 Miscellaneous Non-HVAC Motors 8.9% 0.15 0.01 0.45 0.1 Miscellaneous Other Miscellaneous 100.0% 0.65 21.83 4.7		· · ·					
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Miscellaneous Other Miscellaneous 100.0% 0.65 0.65 21.83 4.7							
		Total	100.070	0.05	6.4	214.58	69.4

Table A-13 Average Indiana Warehouse Electric Market Profile for the Commercial sector, 2015

Table A-14 Average Indiana Miscellaneous Electric Market Profile for the Commercial	/
sector, 2015	

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	13.2%	3.87	0.51	26.51	16.2
Cooling	Water-Cooled Chiller	2.9%	4.41	0.13	6.67	4.1
Cooling	RTU	19.7%	3.85	0.76	39.24	24.0
Cooling	Central AC	3.3%	3.85	0.13	6.60	4.0
Cooling	Room AC	1.3%	3.93	0.05	2.75	1.7
Cooling	Air-Source Heat Pump	0.5%	3.85	0.02	0.93	0.6
Cooling	Geothermal Heat Pump	0.1%	2.35	0.00	0.14	0.1
Cooling	РТНР	1.3%	3.93	0.05	2.64	1.6
Heating	Electric Furnace	2.3%	6.53	0.15	7.88	-
Heating	Electric Room Heat	0.3%	6.22	0.02	0.88	-
Heating	Air-Source Heat Pump	0.5%	5.34	0.02	1.29	-
Heating	Geothermal Heat Pump	0.1%	3.18	0.00	0.19	-
Heating	РТНР	1.3%	4.81	0.06	3.23	-
Ventilation	Ventilation	100.0%	0.89	0.89	46.21	5.1
Water Heating	Water Heater	23.7%	1.70	0.40	20.80	2.7
Interior Lighting	Screw-in	100.0%	0.65	0.65	33.70	7.8
Interior Lighting	High-Bay Fixtures	100.0%	1.41	1.41	72.96	16.8
Interior Lighting	Linear Lighting	100.0%	1.80	1.80	93.00	21.4
Exterior Lighting	Screw-in	100.0%	0.09	0.09	4.81	0.1
Exterior Lighting	Area Lighting	100.0%	0.64	0.64	33.06	0.5
Exterior Lighting	Linear Lighting	100.0%	0.06	0.06	3.06	0.0
Refrigeration	Walk-in Refrigerator/Freezer	15.4%	0.55	0.08	4.40	0.6
Refrigeration	Reach-in Refrigerator/Freezer	15.4%	0.12	0.02	0.99	0.1
Refrigeration	Glass Door Display	25.5%	0.13	0.03	1.67	0.2
Refrigeration	Open Display Case	0.5%	0.75	0.00	0.18	0.0
Refrigeration	Icemaker	41.6%	0.21	0.09	4.47	0.6
Refrigeration	Vending Machine	28.6%	0.20	0.06	2.89	0.4
Food Preparation	Oven	29.0%	0.09	0.03	1.42	0.3
Food Preparation	Fryer	2.5%	0.14	0.00	0.18	0.0
Food Preparation	Dishwasher	20.7%	0.19	0.04	2.01	0.5
Food Preparation	Hot Food Container	10.0%	0.03	0.00	0.13	0.0
Food Preparation	Steamer	2.4%	0.14	0.00	0.17	0.0
Food Preparation	Griddle	16.0%	0.13	0.02	1.11	0.3
Office Equipment	Desktop Computer	100.0%	0.34	0.34	17.69	2.8
Office Equipment	Laptop	100.0%	0.05	0.05	2.73	0.4
Office Equipment	Server	43.6%	0.20	0.09	4.54	0.7
Office Equipment	Monitor	100.0%	0.06	0.06	3.12	0.5
Office Equipment	Printer/Copier/Fax	100.0%	0.04	0.04	1.94	0.3
Office Equipment	POS Terminal	37.0%	0.05	0.02	1.03	0.2
Miscellaneous	Non-HVAC Motors	11.4%	0.16	0.02	0.96	0.2
Miscellaneous	Other Miscellaneous	100.0%	0.66	0.66	34.42	6.8
	Total			9.5	492.59	121.7

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	34.5%	3.70	1.28	18.50	11.3
Cooling	Water-Cooled Chiller	19.2%	4.03	0.77	11.20	6.9
Cooling	RTU	15.4%	4.55	0.70	10.14	6.2
Cooling	Central AC	3.8%	4.55	0.17	2.48	1.5
Cooling	Room AC	1.7%	4.03	0.07	1.01	0.6
Cooling	Air-Source Heat Pump	1.0%	4.55	0.04	0.65	0.4
Cooling	Geothermal Heat Pump	0.2%	2.77	0.01	0.10	0.1
Cooling	PTHP	2.0%	4.03	0.08	1.19	0.7
Heating	Electric Furnace	16.9%	4.15	0.70	10.15	-
Heating	Electric Room Heat	1.0%	3.95	0.04	0.57	-
Heating	Air-Source Heat Pump	1.0%	3.81	0.04	0.54	-
Heating	Geothermal Heat Pump	0.2%	2.91	0.01	0.10	-
Heating	PTHP	2.0%	3.43	0.07	1.02	-
Ventilation	Ventilation	100.0%	2.35	2.35	34.07	3.7
Water Heating	Water Heater	46.9%	0.78	0.37	5.33	0.7
Interior Lighting	Screw-in	100.0%	0.46	0.46	6.62	1.5
Interior Lighting	High-Bay Fixtures	100.0%	1.49	1.49	21.57	5.0
Interior Lighting	Linear Lighting	100.0%	2.70	2.70	39.11	9.0
Exterior Lighting	Screw-in	100.0%	0.11	0.11	1.59	0.0
Exterior Lighting	Area Lighting	100.0%	1.12	1.12	16.20	0.2
Exterior Lighting	Linear Lighting	100.0%	0.27	0.27	3.91	0.1
Refrigeration	Walk-in Refrigerator/Freezer	1.4%	1.18	0.02	0.24	0.0
Refrigeration	Reach-in Refrigerator/Freezer	8.4%	0.27	0.02	0.32	0.0
Refrigeration	Glass Door Display	34.4%	0.27	0.09	1.36	0.2
Refrigeration	Open Display Case	2.3%	1.62	0.04	0.55	0.1
Refrigeration	Icemaker	2.3%	0.45	0.01	0.15	0.0
Refrigeration	Vending Machine	1.2%	0.21	0.00	0.04	0.0
Food Preparation	Oven	0.0%	0.71	_	-	-
Food Preparation	Fryer	0.0%	1.03	-	-	-
Food Preparation	Dishwasher	3.2%	1.42	0.05	0.65	0.2
Food Preparation	Hot Food Container	0.0%	0.19	-	-	-
Food Preparation	Steamer	4.1%	1.04	0.04	0.61	0.2
Food Preparation	Griddle	4.6%	1.01	0.05	0.68	0.2
Office Equipment	Desktop Computer	100.0%	2.09	2.09	30.34	4.8
Office Equipment	Laptop	100.0%	0.10	0.10	1.41	0.2
Office Equipment	Server	97.9%	0.25	0.10	3.49	0.2
Office Equipment	Monitor	100.0%	0.37	0.24	5.35	0.0
Office Equipment	Printer/Copier/Fax	100.0%	0.29	0.29	4.15	0.5
Office Equipment	POS Terminal	35.5%	0.08	0.03	0.42	0.1
Miscellaneous	Non-HVAC Motors	13.1%	0.28	0.03	0.53	0.1
Miscellaneous	Other Miscellaneous	100.0%	1.20	1.20	17.37	3.4
iniscentrieous	Total	100.070	1.20	1.20	253.71	59.5
	illai			17.5	255./1	59.5

Table A-15 Average Indiana Public/Gov't Electric Market Profile for the Commercial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.2%	12,031.99	259.24	1.76	2.3
Cooling	Water-Cooled Chiller	2.0%	13,690.84	273.82	1.85	2.4
Cooling	RTU	10.3%	11,958.32	1,229.12	8.32	10.7
Cooling	Air-Source Heat Pump	0.0%	11,958.32	-	-	-
Cooling	Geothermal Heat Pump	0.0%	7,976.20	-	-	-
Heating	Air-Source Heat Pump	0.0%	22,845.42	-	-	-
Heating	Geothermal Heat Pump	0.0%	15,237.90	-	-	-
Heating	Electric Furnace	1.7%	30,460.56	511.27	3.46	-
Heating	Electric Room Heat	0.7%	29,010.06	202.56	1.37	-
Ventilation	Ventilation	100.0%	1,034.29	1,034.29	7.00	0.6
Interior Lighting	Screw-in	100.0%	138.99	138.99	0.94	0.2
Interior Lighting	Linear Lighting	100.0%	403.96	403.96	2.74	0.5
Interior Lighting	High-Bay Fixtures	100.0%	2,479.94	2,479.94	16.80	3.0
Exterior Lighting	Screw-in	100.0%	18.07	18.07	0.12	0.0
Exterior Lighting	Area Lighting	100.0%	342.28	342.28	2.32	0.0
Exterior Lighting	Linear Lighting	100.0%	70.12	70.12	0.47	0.0
Process	Process Heating	100.0%	3,595.88	3,595.88	24.35	3.5
Process	Process Cooling	100.0%	5,975.72	5,975.72	40.47	5.7
Process	Process Refrigeration	100.0%	5,975.72	5,975.72	40.47	5.7
Process	Process Electrochemical	100.0%	28.31	28.31	0.19	0.0
Process	Process Other	100.0%	267.99	267.99	1.82	0.3
Motors	Pumps	100.0%	3,347.31	3,347.31	22.67	3.2
Motors	Fans & Blowers	100.0%	5,565.35	5,565.35	37.69	5.4
Motors	Compressed Air	100.0%	2,140.45	2,140.45	14.50	2.1
Motors	Conveyors	100.0%	10,499.10	10,499.10	71.11	10.1
Motors	Other Motors	100.0%	1,074.03	1,074.03	7.27	1.0
Miscellaneous	Miscellaneous	100.0%	1,639.26	1,639.26	11.10	1.9
	Total			47,072.7	318.8	58.7

Table A-16 Average Indiana Food Products Electric Market Profile for the Industrial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.2%	44,745.61	964.09	3.37	4.4
Cooling	Water-Cooled Chiller	2.0%	50,914.67	1,018.29	3.56	4.6
Cooling	RTU	10.3%	44,471.66	4,570.96	16.00	20.6
Cooling	Air-Source Heat Pump	0.0%	44,471.66	-	-	-
Cooling	Geothermal Heat Pump	0.0%	29,662.60	-	-	-
Heating	Air-Source Heat Pump	0.0%	84,959.55	-	-	-
Heating	Geothermal Heat Pump	0.0%	56,668.02	-	-	-
Heating	Electric Furnace	1.7%	113,279.40	1,901.36	6.66	-
Heating	Electric Room Heat	0.7%	107,885.14	753.28	2.64	-
Ventilation	Ventilation	100.0%	3,846.39	3,846.39	13.46	1.2
Interior Lighting	Screw-in	100.0%	384.89	384.89	1.35	0.2
Interior Lighting	Linear Lighting	100.0%	1,118.64	1,118.64	3.92	0.7
Interior Lighting	High-Bay Fixtures	100.0%	6,867.49	6,867.49	24.04	4.3
Exterior Lighting	Screw-in	100.0%	50.03	50.03	0.18	0.0
Exterior Lighting	Area Lighting	100.0%	947.86	947.86	3.32	0.0
Exterior Lighting	Linear Lighting	100.0%	194.19	194.19	0.68	0.0
Process	Process Heating	100.0%	16,643.17	16,643.17	58.26	8.3
Process	Process Cooling	100.0%	9,157.00	9,157.00	32.05	4.6
Process	Process Refrigeration	100.0%	9,157.00	9,157.00	32.05	4.6
Process	Process Electrochemical	100.0%	11,595.70	11,595.70	40.59	5.8
Process	Process Other	100.0%	1,759.03	1,759.03	6.16	0.9
Motors	Pumps	100.0%	40,661.27	40,661.27	142.33	20.2
Motors	Fans & Blowers	100.0%	18,580.32	18,580.32	65.04	9.2
Motors	Compressed Air	100.0%	43,084.79	43,084.79	150.82	21.4
Motors	Conveyors	100.0%	39,045.59	39,045.59	136.68	19.4
Motors	Other Motors	100.0%	5,118.52	5,118.52	17.92	2.5
Miscellaneous	Miscellaneous	100.0%	4,971.90	4,971.90	17.40	3.0
	Total			222,391.8	778.5	136.0

Table A-17 Average Indiana Chemicals Electric Market Profile for the Industrial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.2%	33,339.04	718.32	3.38	4.4
Cooling	Water-Cooled Chiller	2.0%	37,935.48	758.71	3.57	4.6
Cooling	RTU	10.3%	33,134.92	3,405.73	16.00	20.6
Cooling	Air-Source Heat Pump	0.0%	33,134.92	-	-	-
Cooling	Geothermal Heat Pump	0.0%	22,100.99	-	-	-
Heating	Air-Source Heat Pump	0.0%	63,301.62	-	-	-
Heating	Geothermal Heat Pump	0.0%	42,222.18	-	-	-
Heating	Electric Furnace	1.7%	84,402.16	1,416.67	6.66	-
Heating	Electric Room Heat	0.7%	80,383.01	561.26	2.64	-
Ventilation	Ventilation	100.0%	2,865.87	2,865.87	13.47	1.2
Interior Lighting	Screw-in	100.0%	449.99	449.99	2.11	0.4
Interior Lighting	Linear Lighting	100.0%	1,307.84	1,307.84	6.15	1.1
Interior Lighting	High-Bay Fixtures	100.0%	8,029.02	8,029.02	37.73	6.8
Exterior Lighting	Screw-in	100.0%	58.49	58.49	0.27	0.0
Exterior Lighting	Area Lighting	100.0%	1,108.18	1,108.18	5.21	0.1
Exterior Lighting	Linear Lighting	100.0%	227.03	227.03	1.07	0.0
Process	Process Heating	100.0%	85,673.73	85,673.73	402.60	57.1
Process	Process Cooling	100.0%	1,374.25	1,374.25	6.46	0.9
Process	Process Refrigeration	100.0%	1,374.25	1,374.25	6.46	0.9
Process	Process Electrochemical	100.0%	41,357.57	41,357.57	194.35	27.6
Process	Process Other	100.0%	2,244.23	2,244.23	10.55	1.5
Motors	Pumps	100.0%	39,353.04	39,353.04	184.93	26.3
Motors	Fans & Blowers	100.0%	21,528.11	21,528.11	101.17	14.4
Motors	Compressed Air	100.0%	14,452.56	14,452.56	67.92	9.6
Motors	Conveyors	100.0%	25,938.93	25,938.93	121.89	17.3
Motors	Other Motors	100.0%	2,181.89	2,181.89	10.25	1.5
Miscellaneous	Miscellaneous	100.0%	3,414.62	3,414.62	16.05	2.8
	Total				1,220.9	199.0

Table A-18 Average Indiana Primary Metals Electric Market Profile for the Industrial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.2%	7,650.07	164.83	8.17	10.5
Cooling	Water-Cooled Chiller	2.0%	8,704.79	174.10	8.63	11.1
Cooling	RTU	10.3%	7,603.24	781.49	38.75	50.0
Cooling	Air-Source Heat Pump	0.0%	7,603.24	-	-	-
Cooling	Geothermal Heat Pump	0.0%	5,071.36	-	-	-
Heating	Air-Source Heat Pump	0.0%	14,525.38	-	-	-
Heating	Geothermal Heat Pump	0.0%	9,688.43	-	-	-
Heating	Electric Furnace	1.7%	19,367.17	325.07	16.12	-
Heating	Electric Room Heat	0.7%	18,444.92	128.79	6.39	-
Ventilation	Ventilation	100.0%	657.61	657.61	32.61	3.0
Interior Lighting	Screw-in	100.0%	77.95	77.95	3.86	0.7
Interior Lighting	Linear Lighting	100.0%	226.54	226.54	11.23	2.0
Interior Lighting	High-Bay Fixtures	100.0%	1,390.75	1,390.75	68.96	12.4
Exterior Lighting	Screw-in	100.0%	10.13	10.13	0.50	0.0
Exterior Lighting	Area Lighting	100.0%	191.95	191.95	9.52	0.1
Exterior Lighting	Linear Lighting	100.0%	39.33	39.33	1.95	0.0
Process	Process Heating	100.0%	3,572.47	3,572.47	177.13	25.1
Process	Process Cooling	100.0%	874.28	874.28	43.35	6.2
Process	Process Refrigeration	100.0%	874.28	874.28	43.35	6.2
Process	Process Electrochemical	100.0%	915.42	915.42	45.39	6.4
Process	Process Other	100.0%	323.34	323.34	16.03	2.3
Motors	Pumps	100.0%	3,411.07	3,411.07	169.13	24.0
Motors	Fans & Blowers	100.0%	1,761.63	1,761.63	87.35	12.4
Motors	Compressed Air	100.0%	1,446.96	1,446.96	71.74	10.2
Motors	Conveyors	100.0%	6,131.40	6,131.40	304.01	43.2
Motors	Other Motors	100.0%	391.22	391.22	19.40	2.8
Miscellaneous	Miscellaneous	100.0%	769.24	769.24	38.14	6.6
Total				24,639.8	1,221.7	235.2

Table A-19 Average Indiana Manufacturing Electric Market Profile for the Industrial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.2%	40,568.71	874.09	5.21	6.7
Cooling	Water-Cooled Chiller	2.0%	46,161.90	923.24	5.50	7.1
Cooling	RTU	10.3%	40,320.32	4,144.27	24.71	31.9
Cooling	Air-Source Heat Pump	0.0%	40,320.32	-	-	-
Cooling	Geothermal Heat Pump	0.0%	26,893.66	-	-	-
Heating	Air-Source Heat Pump	0.0%	77,028.76	-	-	-
Heating	Geothermal Heat Pump	0.0%	51,378.18	-	-	-
Heating	Electric Furnace	1.7%	102,705.01	1,723.88	10.28	-
Heating	Electric Room Heat	0.7%	97,814.30	682.97	4.07	-
Ventilation	Ventilation	100.0%	3,487.34	3,487.34	20.79	1.9
Interior Lighting	Screw-in	100.0%	363.09	363.09	2.16	0.4
Interior Lighting	Linear Lighting	100.0%	1,055.28	1,055.28	6.29	1.1
Interior Lighting	High-Bay Fixtures	100.0%	6,478.49	6,478.49	38.63	6.9
Exterior Lighting	Screw-in	100.0%	47.20	47.20	0.28	0.0
Exterior Lighting	Area Lighting	100.0%	894.17	894.17	5.33	0.1
Exterior Lighting	Linear Lighting	100.0%	183.19	183.19	1.09	0.0
Process	Process Heating	100.0%	5,833.78	5,833.78	34.78	4.9
Process	Process Cooling	100.0%	1,528.02	1,528.02	9.11	1.3
Process	Process Refrigeration	100.0%	1,528.02	1,528.02	9.11	1.3
Process	Process Electrochemical	100.0%	145.55	145.55	0.87	0.1
Process	Process Other	100.0%	385.08	385.08	2.30	0.3
Motors	Pumps	100.0%	4,217.88	4,217.88	25.15	3.6
Motors	Fans & Blowers	100.0%	2,796.26	2,796.26	16.67	2.4
Motors	Compressed Air	100.0%	2,955.27	2,955.27	17.62	2.5
Motors	Conveyors	100.0%	7,884.27	7,884.27	47.01	6.7
Motors	Other Motors	100.0%	1,145.29	1,145.29	6.83	1.0
Miscellaneous	Miscellaneous	100.0%	2,974.15	2,974.15	17.73	3.1
	Total			52,250.8	311.5	83.3

Table A-20 Average Indiana Other Industrial Electric Market Profile for the Industrial sector, 2015

End Use	Technology	Saturation	EUI	Intensity	Usage	Summer Peak
			(kWh)	(kWh/SqFt)	(GWh)	(MW)
Cooling	Air-Cooled Chiller	2.2%	35,181.26	758.02	5.96	7.7
Cooling	Water-Cooled Chiller	2.0%	40,031.69	800.63	6.30	8.1
Cooling	RTU	10.3%	34,965.87	3,593.92	28.27	36.5
Cooling	Air-Source Heat Pump	0.0%	34,965.87	-	-	-
Cooling	Geothermal Heat Pump	0.0%	23,322.23	-	-	-
Heating	Air-Source Heat Pump	0.0%	66,799.50	-	-	-
Heating	Geothermal Heat Pump	0.0%	44,555.26	-	-	-
Heating	Electric Furnace	1.7%	89,066.00	1,494.95	11.76	-
Heating	Electric Room Heat	0.7%	84,824.76	592.27	4.66	-
Ventilation	Ventilation	100.0%	3,024.23	3,024.23	23.79	2.2
Interior Lighting	Screw-in	100.0%	374.54	374.54	2.95	0.5
Interior Lighting	Linear Lighting	100.0%	1,088.55	1,088.55	8.56	1.5
Interior Lighting	High-Bay Fixtures	100.0%	6,682.77	6,682.77	52.56	9.4
Exterior Lighting	Screw-in	100.0%	48.68	48.68	0.38	0.0
Exterior Lighting	Area Lighting	100.0%	922.36	922.36	7.25	0.1
Exterior Lighting	Linear Lighting	100.0%	188.96	188.96	1.49	0.0
Process	Process Heating	100.0%	21,009.73	21,009.73	165.25	23.5
Process	Process Cooling	100.0%	3,949.83	3,949.83	31.07	4.4
Process	Process Refrigeration	100.0%	3,949.83	3,949.83	31.07	4.4
Process	Process Electrochemical	100.0%	93.58	93.58	0.74	0.1
Process	Process Other	100.0%	2,128.77	2,128.77	16.74	2.4
Motors	Pumps	100.0%	25,139.16	25,139.16	197.73	28.1
Motors	Fans & Blowers	100.0%	10,465.88	10,465.88	82.32	11.7
Motors	Compressed Air	100.0%	8,697.16	8,697.16	68.41	9.7
Motors	Conveyors	100.0%	23,464.64	23,464.64	184.56	26.2
Motors	Other Motors	100.0%	1,325.76	1,325.76	10.43	1.5
Miscellaneous	Miscellaneous	100.0%	4,023.20	4,023.20	31.64	5.5
Total				123,817.4	973.9	183.5

Table A-21 Average Indiana Plastics/Stone Electric Market Profile for the Industrial sector, 2015

Market Adoption Rates



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