Building energy baseline model: next stage – non-linear methods with rich feature set

March 2, 2017

Contents

1	Нуј	oothes	is	2
2	Bro	ad ide	a	2
3	Col	lect in	put variables and representation	2
4	Fea	tures		4
5	Dat	a sour	ces	4
	5.1	Buildi	ng metadata source	4
		5.1.1	Building list	5
		5.1.2	Basic information	7
		5.1.3	Data Availability	9
	5.2	Enviro	onment data sources	12
		5.2.1	Integrated Surface Global Hourly Data from NOAA	12
		5.2.2	National Solar Radiation Data Base (NSRDB)	13
		5.2.3	NLDAS	15
	5.3	Buildi	ng Mechanical System	15
	5.4	Energ	y data	15
6	Nor	n-linea	r models	16
7	App	pendix		16
	7.1	Buildi	ng ECM actions	16

1 Hypothesis

Using more complicated non-linear models with rich feature set could improve the prediction accuracy of 1) energy consumption and 2) the change point when heating or cooling system switches on.

2 Broad idea

From the discussing with Professor Matt Gormley, the broad approach should be: first create a rich feature set with all potentially related features included, and use a non-linear model on the rich feature set so that the training data can be nearly perfectly predicted. Then applying some regularization to also drive down the test error. Finally try to interpret the model by evaluating the accuracy drop by leaving each feature out, or by incrementally adding a feature in random order and evaluate the accuracy gain by adding that feature.

3 Collect input variables and representation

A list of variables that might be important are

- Environmental variable
 - Temperature (measured, average, or categorical):
 - * outdoor air temperature
 - · as numerical: mean [3,6–8], degree-day [4,10,13], Radio Basis Function Kernel (RBFs) [15], exact [2,9,17]
 - · as categorical variables [16]
 - * indoor air temperature [7]
 - Humidity
 - * relative humidity (RH) [3]
 - * dew point temperature [2]
 - * exponential smoothing applied to humidity with time constant of 24h [1]
 - Solar:
 - * solar radiation (W/m^2) [3, 7]
 - * solar flux [9]

- * solar aperture (m^2) [7], different in different time of year
- * solar gains $(Q_S = SI, \text{unit: } W)$ [7]
- Wind
 - * speed [9]
 - * velocity [1]

Occupancy

- Number of occupants [16]
- Operation schedules [13]
- Occupancy ratio (ratio of occupied vs non-occupied days) [12]
- Industry type
- Building construction
 - Detached vs apartment, categorical [16]
 - Construction material: wooden vs non-wooden [16]
- Building Mechanical System data
 - BAS data
 - System type

• Time

- swing season (spring vs fall)
- day type (every-day, weekday, weedend) [6]
- hour of day ([6,15], [5] mean-week and day-time-temperature regression model)
- day of week ([5] mean-week, day-time-temperature, and LBNL regression model)
- time lag (k), the number of previous readings to include in the model [7]
- unit circle representation of time of day, week, month, and year [1]

• Energy

power (W, it's an auto-regressive component: use energy to predict energy) [7](
 [11] has some experiment about prediction of different time horizon using different time resolution)

- fuel type: Electric vs non-electric [16]
- Floor area [16]
- Building dynamics
 - Heat loss coefficient (W/m^2K) [16]
 - Equivalent leakage area (cm^2/m^2) [16]
- Retrofit type / time
 - pre-retrofit period [8]

4 Features

5 Data sources

variable	source	type
air temperature	NOAA ISD	station based
wind speed	NOAA ISD	station based
wind direction	NOAA ISD	station based
wind type (normal/calm/variable)	NOAA ISD	station based
visibility distance	NOAA ISD	station based
dew point temperature	NOAA ISD	station based
sea level pressure	NOAA ISD	station based
global horizontal	NSRDB	grid based
direct normal	NSRDB	grid based
diffuse horizontal irradiance	NSRDB	grid based
Solar Zenith Angle	NSRDB	grid based

Table 1: Environmental Variable Data Source

TODO: check NLDAS stage 2 forcing data so that all data are grid based

5.1 Building metadata source

The buildings in the analysis are from the GSA portfolio.

5.1.1 Building list

Table 2: List of buildings in the study

Building_Number	Building_Name	City	State
MA0131ZZ	JFK FEDERAL BUILDING	BOSTON	MA
NY0281ZZ	JAMES M HANLEY FB	SYRACUSE	NY
NY0304ZZ	KENNETH B KEATING FB	ROCHESTER	NY
NY0300ZZ	LEO W OBRIEN FB	ALBANY	NY
FL0067ZZ	CHAS. E. BENNETT FB	JACKSONVILLE	FL
TN0088ZZ	CLIFFORD DAVIS-ODELL HORTON	MEMPHIS	TN
MS0083ZZ	DR. A. H. MC COY FB	JACKSON	MS
AL0076AB	FEDERAL BUILDING	MOBILE	AL
GA0010AE	IRS ANNEX	CHAMBLEE	GA
NC0002AE	VEACH-BALEY FEDERAL COMPLEX	ASHEVILLE	NC
AL0039AB	JOHN A CAMPBELL USCT	MOBILE	AL
FL0010ZZ	WILKIE D. FERGUSON, JR.	MIAMI	FL
GA1007ZZ	SAM NUNN ATLANTA FED. CTR.	ATLANTA	GA
IN0048ZZ	BIRCH BAYH FED BLDG & US CTHSE	INDIANAPOLIS	IN
IL0032ZZ	CUSTOMHOUSE	CHICAGO	IL
IL0205ZZ	EVERETT M. DIRKSEN	CHICAGO	IL
IL0236FC	JOHN C. KLUCZYNSKI FED. BLDG.	CHICAGO	IL
OH0194ZZ	JOHN F SEIBERLING FB & US CTHS	AKRON	ОН
OH0189CN	JOHN WELD PECK	CINCINNATI	ОН
OH0046ZZ	KINNEARY US CTHSE	COLUMBUS	ОН
IN1703ZZ	MAJOR GENERAL EMMETT J. BEAN	INDIANAPOLIS	IN
IL0303ZZ	METCALFE BUILDING	CHICAGO	IL
OH0033ZZ	METZENBAUM U.S. COURTHOUSE	CLEVELAND	ОН
IN0133ZZ	MINTON-CAPEHART F/B	INDIANAPOLIS	IN
OH0028CN	POTTER STEWART U.S. COURTHOUSE	CINCINNATI	ОН
MI0029ZZ	THEODORE LEVIN US COURTHOUSE	DETROIT	MI
IL0235FC	USPO LOOP STATION	CHICAGO	IL
MN0087ZZ	W E BURGER FB & US CTHS	SAINT PAUL	MN
KS0094ZZ	ROBERT J. DOLE US CTHSE	KANSAS CITY	KS
IA0121ZZ	CEDAR RAPIDS COURTHOUSE	CEDAR RAPIDS	IA

Table 2: List of buildings in the study

Building_Number	Building_Name	City	State
MO0050ZZ	CHARLES EVANS WHITTAKER CTHS	KANSAS CITY	MO
NE0051ZZ	EDWARD ZORINSKY FED BLDG	OMAHA	NE
NE0036ZZ	HRUSKA US COURTHOUSE	OMAHA	NE
IA0112ZZ	NEAL SMITH FEDERAL BUILDING	DES MOINES	IA
NE0531ZZ	ROBERT DENNEY FB&CT	LINCOLN	NE
MO0106ZZ	ROBT A YOUNG FED BLD	SAINT LOUIS	MO
MO0095ZZ	THOMAS F. EAGLETON COURTHOUSE	SAINT LOUIS	MO
TX0211ZZ	B CASEY COURTHOUSE	HOUSTON	TX
NM0030ZZ	D CHAVEZ FEDERAL BLDG	ALBUQUERQUE	NM
LA0085ZZ	H BOGGS FED BLDG/COURTHOUSE	NEW ORLEANS	LA
AR0030RK	LITTLE ROCK USPO/COURTHOUSE	LITTLE ROCK	AR
OK0046CT	OKC POST OFFICE/COURTHOUSE	OKLAHOMA CITY	OK
OK0101ZZ	OKLAHOMA CITY FEDERAL BUILDING	OKLAHOMA CITY	OK
NM0050ZZ	PETE DOMENICI COURTHOUSE	ALBUQUERQUE	NM
TX0501HS	SAN ANTONIO FEDERAL BLDG WEST	SAN ANTONIO	TX
TX0057ZZ	TERMINAL ANNEX FEDERAL BLDG	DALLAS	TX
TX0302ZZ	THE CENTRE PHASE 5	FARMERS BRANCH	TX
CO0061ZZ	ALFRED A. ARRAJ	DENVER	CO
CO0009ZZ	BYRON WHITE US CRTHS	DENVER	CO
ND0006ZZ	FB-CT	FARGO	ND
ND0046ZZ	FB-PO	FARGO	ND
UT0017ZZ	FRANK E MOSS COURTHOUSE	SALT LAKE CITY	UT
WY0029ZZ	JOSEPH C O'MAHONEY FED CENTER	CHEYENNE	WY
UT0032ZZ	WALLACE F BENNETT FB	SALT LAKE CITY	UT
CA0167ZZ	EDWARD J. SCHWARTZ FOB & CTHS	SAN DIEGO	CA
CA0096DD	JAMES R. BROWNING U.S. CRTHSE	SAN FRANCISCO	CA
NV0304ZZ	LLOYD D. GEORGE COURTHOUSE	LAS VEGAS	NV
CA0154ZZ	PHILLIP BURTON,FB CT	SAN FRANCISCO	CA
CA0306ZZ	ROBERT T MATSUI US COURTHOUSE	SACRAMENTO	CA
AZ0303ZZ	SANDRA D. O'CONNOR COURTHOUSE	PHOENIX	AZ
OR0033PE	911 FEDERAL BLDG	PORTLAND	OR
OR0052ZZ	MARK O. HATFIELD U.S. CRTHSE	PORTLAND	OR

Table 2: List of buildings in the study

Building_Number	Building_Name	City	State
DC0021ZZ	GSA	WASHINGTON	DC
DC0083ZZ	ORVILLE WRIGHT	WASHINGTON	DC
DC0084ZZ	WILBUR WRIGHT	WASHINGTON	DC
MA0013ZZ	JOHN W. MCCORMACK BUILDING	BOSTON	MA

5.1.2 Basic information

Table 3: Basic information of buildings in the study

Building_Number	Region	Year_Built	$Gross_Square_Feet$	Owned	in_facility	Type
MA0131ZZ	1	1966	1045836	1	1	Office
NY0281ZZ	2	1979	391031	1	1	Courthouse
NY0304ZZ	2	1974	256230	1	1	Courthouse
NY0300ZZ	2	1975	256954	1	1	Office
FL0067ZZ	4	1967	334195	1	1	Office
TN0088ZZ	4	1963	444745	1	1	Office
MS0083ZZ	4	1979	445829	1	1	Office
AL0076AB	4	1974	212841	1		
GA0010AE	4	1999	417147	1		Office
NC0002AE	4	1998	271793	1		
AL0039AB	4	1932	115014	1		
FL0010ZZ	4	2008	586108	1	1	Office
GA1007ZZ	4		2407916		1	Office
IN0048ZZ	5	1905	554238	1	1	Courthouse
IL0032ZZ	5	1932	279320	1	1	Office
IL0205ZZ	5	1964	1465043	1	1	
IL0236FC	5	1973	1428620	1		
OH0194ZZ	5	1974	425515	1	1	Courthouse
OH0189CN	5	1964	791748	1		
OH0046ZZ	5	1935	282878	1	1	Courthouse
IN1703ZZ	5	1953	1660353	1	1	Office
IL0303ZZ	5	1991	839461	1	1	Office
OH0033ZZ	5	1910	245368	1	1	Office

Table 3: Basic information of buildings in the study

Building_Number	Region	Year_Built	Gross_Square_Feet	Owned	in_facility	Type
IN0133ZZ	5	1974	636046	1	1	Office
OH0028CN	5	1938	542823	1		
MI0029ZZ	5	1934	771904	1	1	Courthouse
IL0235FC	5	1973	288104	1		
MN0087ZZ	5	1965	415309	1	1	Courthouse
KS0094ZZ	6	1994	286446	1	1	Courthouse
IA0121ZZ	6	1912	305999	1	1	Courthouse
MO0050ZZ	6	1998	753500	1	1	Courthouse
NE0051ZZ	6	1960	428932	1	1	Office
NE0036ZZ	6	1900	364173	1	1	Courthouse
IA0112ZZ	6	1967	405238	1	1	Office
NE0531ZZ	6	1975	506318	1	1	Courthouse
MO0106ZZ	6	1933	1131929	1	1	Office
MO0095ZZ	6	1900	1310877	1	1	Courthouse
TX0211ZZ	7	1962	538700	1	1	Office
NM0030ZZ	7	1965	365232	1	1	Office
LA0085ZZ	7	1976	709366	1	1	Office
AR0030RK	7	1932	283694	1		
OK0046CT	7	1912	221497	1		
OK0101ZZ	7	1903	180756	1	1	Office
NM0050ZZ	7	1998	375094	1	1	Office
TX0501HS	7	1975	180230	1		Office
TX0057ZZ	7	1930	254768	1	1	Office
TX0302ZZ	7	1983	558200	1	1	Office
CO0061ZZ	8	1902	326686	1	1	Office
CO0009ZZ	8	1916	270106	1	1	Courthouse
ND0006ZZ	8	1931	106032	1	1	Office
ND0046ZZ	8	1969	271034	1	1	Office
UT0017ZZ	8	1905	234288	1	1	Courthouse
WY0029ZZ	8	1964	207835	1	1	Courthouse
UT0032ZZ	8	1963	391726	1	1	Office
CA0167ZZ	9	1976	895247	1	1	Courthouse

Table 3: Basic information of buildings in the study

Building_Number	Region	Year_Built	$Gross_Square_Feet$	Owned	$in_{facility}$	Type
CA0096DD	9	1905	457392	1		
NV0304ZZ	9	1900	454896	1	1	Courthouse
CA0154ZZ	9	1964	1427966	1	1	Office
CA0306ZZ	9	1999	773985	1	1	Office
AZ0303ZZ	9	2000	831061	1	1	Courthouse
OR0033PE	10	1953	312447	1		Office
OR0052ZZ	10	1997	591688	1	1	Courthouse
DC0021ZZ	11	1917	755935	1	1	Office
DC0083ZZ	11	1963	1114225	1	1	Office
DC0084ZZ	11	1964	421317	1	1	Office
MA0013ZZ	1	1933	793165	1	1	Office

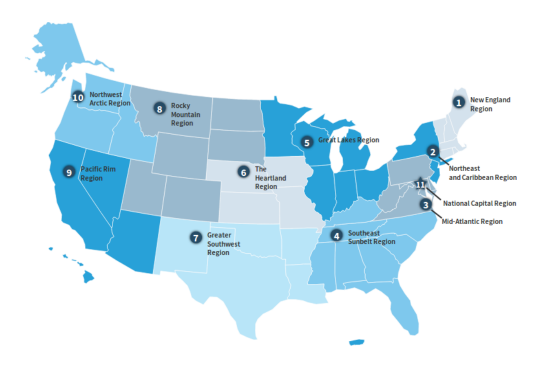


Figure 1: GSA region map

https://www.gsa.gov/portal/category/22227

5.1.3 Data Availability

Table 4: Energy data availability for buildings in the study

Building_Number	has_electric	has_gas
MA0131ZZ	1	
NY0281ZZ	1	1
NY0304ZZ	1	
NY0300ZZ	1	1
FL0067ZZ	1	1
TN0088ZZ	1	1
MS0083ZZ	1	
AL0076AB	1	1
GA0010AE	1	1
NC0002AE	1	1
AL0039AB	1	1
FL0010ZZ	1	
GA1007ZZ	1	1
IN0048ZZ	1	
IL0032ZZ	1	1
IL0205ZZ	1	1
IL0236FC	1	
OH0194ZZ	1	1
OH0189CN	1	
OH0046ZZ	1	1
IN1703ZZ	1	1
IL0303ZZ	1	
OH0033ZZ	1	1
IN0133ZZ	1	
OH0028CN	1	1
MI0029ZZ	1	
IL0235FC	1	
MN0087ZZ	1	
KS0094ZZ	1	
IA0121ZZ	1	1
MO0050ZZ	1	

Table 4: Energy data availability for buildings in the study

Building_Number	has_electric	has_gas
NE0051ZZ	1	
NE0036ZZ	1	
IA0112ZZ	1	1
NE0531ZZ	1	1
MO0106ZZ	1	1
MO0095ZZ	1	
TX0211ZZ	1	1
NM0030ZZ	1	1
LA0085ZZ	1	1
AR0030RK	1	1
OK0046CT	1	
OK0101ZZ	1	
NM0050ZZ	1	1
TX0501HS	1	
TX0057ZZ	1	1
TX0302ZZ	1	
CO0061ZZ	1	
CO0009ZZ	1	
ND0006ZZ	1	1
ND0046ZZ	1	1
UT0017ZZ	1	1
WY0029ZZ	1	1
UT0032ZZ	1	1
CA0167ZZ	1	
CA0096DD	1	
NV0304ZZ	1	
CA0154ZZ	1	
CA0306ZZ	1	
AZ0303ZZ	1	
OR0033PE	1	1
OR0052ZZ	1	1

Table 4: Energy data availability for buildings in the study

Building_Number	has_electric	has_gas
DC0021ZZ	1	
DC0083ZZ	1	
DC0084ZZ	1	
MA0013ZZ		1
total	65	34

5.2 Environment data sources

In the previous stage of the work, the data source for temperature, the only environmental variable is retrieved from the pisystem, whose source is weather underground web interface.

5.2.1 Integrated Surface Global Hourly Data from NOAA

• data sample

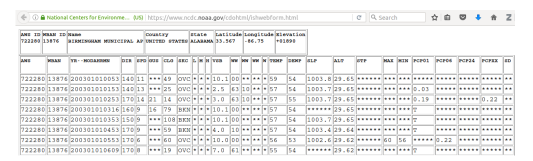


Figure 2: NOAA Integrated Surface Global Hourly Data

• download: ftp://ftp.ncdc.noaa.gov/pub/data/noaa/, or using NCEI CDO 1.0 Rest API example url: https://www7.ncdc.noaa.gov/wsregistration/CDOServices.html

% check for variables

https://www7.ncdc.noaa.gov/rest/services/variables/ish/?output=csv&token=cbacihgEFi % query temperature

https://www7.ncdc.noaa.gov/rest/services/values/ish/72315003812/TMP/200101010000/20

- Data are ordered by year and station, each data file contains weather station identifier (USAF, and WBAN), table can be downloaded under ftp://ftp.ncdc.noaa.gov/pub/data/noaa/, file "isd-history.csv" (2.8MB version, there are a lot of different versions of the same file but different content)
- relevant fields: wind direction and speed, sky cover condition (clear, overcast, scattered, etc.), temperature, dew point, precipitation.
- time resolution: 1 to 2 observations per hour
- The list of weather stations to download:

```
KNIP, KABQ, KOAK, KADS, KOKC, KAKR, KOLV, KALB, KOMA, KATL, KPDK, KAVL, KPDX, KBFM, KPHX, KBKF, KROC, KBKL, KSAC, KBOS, KSAN, KCID, KSFO, KCMH, KSLC, KCYS, KSSF, KDAL, KSTL, KDCA, KSTP, KDET, KSYR, KDSM, KVGT, KEYE, KFAR, KHKS, KHOU, KLIT, KLNK, KLUK, KMDW, KMIA, KMKC, KNEW
```

downloaded 2013 to 2016 data

5.2.2 National Solar Radiation Data Base (NSRDB)

"The NSRDB is a serially complete collection of hourly and half-hourly values of the three most common measurements of solar radiationglobal horizontal, direct normal, and diffuse horizontal irradianceand meteorological data" https://nsrdb.nrel.gov/background. The old versions are station based, the new version is grid based $(4m \times 4m \text{ or } 0.038 \text{ degrees})$

Downloaded global horizontal (ghi), direct normal (dni), and diffuse horizontal irradiance (dni). Other meteorological data include wind speed, temperature, Solar Zenith Angle are also available (https://nsrdb.nrel.gov/current-version).

Table 5: Data Fields in NSRDB

var	type	unit	source	in NSRDB note
Clearsky DHI	Q	W/m2	NSRDB	- Modeled solar radiation on a horizon-
V	·	1		tal surface received from the sky ex-
				cluding the solar disk This is assum-
				ing clear sky condition
Clearsky DNI	Q	W/m2	NSRDB	- Modeled solar radiation obtained
v	·	1		from the direction of the sun This
				is assuming clear sky condition
Clearsky GHI	Q	W/m2	NSRDB	- Modeled solar radiation on a horizon-
v	·	,		tal surface received from the sky This
				is assuming clear sky condition
Cloud Type	\mathbf{C}	Unitless	NSRDB	Obtained from PATMOS-X
Dew Point	Q	Degree C	NSRDB	Calculated from specific humidity
DHI	Q	W/m2	NSRDB	Modeled solar radiation on a horizontal
				surface received from the sky excluding
				the solar disk.
DNI	Q	W/m2	NSRDB	Modeled solar radiation obtained from
				the direction of the sun.
GHI	Q	W/m2	NSRDB	Modeled solar radiation on a horizontal
				surface received from the sky.
Snow Depth	Q	Meters	NSRDB	Source: MERRA
Solar Zenith An-	Q	Degrees	NSRDB	Angle between the sun and the zenith
gle				
Temperature	Q	Degree C	NSRDB	Source: MERRA
Pressure	Q	Millibar	NSRDB	Source: MERRA
Relative Humid-	Q	Percent	NSRDB	Calculated from specific humidity
ity				
Precipitable Wa-	Q	Millimeter	NSRDB	Source: MERRA
ter				
Wind Direction	Q	Degrees	NSRDB	Source: MERRA
Wind Speed	Q	Meter per	NSRDB	Source: MERRA
		second		

5.2.3 NLDAS

"The goal of the North American Land Data Assimilation System (NLDAS) is to construct quality-controlled, and spatially and temporally consistent, land-surface model (LSM) datasets from the best available observations and model output to support modeling activities." https://ldas.gsfc.nasa.gov/nldas/ It has 1/8th-degree grid resolution and dates back to 1979.

introduction ppt about the dataset: https://ldas.gsfc.nasa.gov/nldas/presentations/Cosgrove_GAPP_May2002.pdf

Download and data specs: https://disc.sci.gsfc.nasa.gov/uui/datasets?keywords= NLDAS download page: https://disc.sci.gsfc.nasa.gov/uui/datasets/NLDAS_FORB0125_

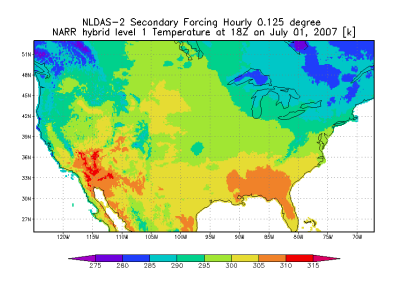


Figure 3: NLDAS data download

H_V002/summary?keywords=NLDAS

5.3 Building Mechanical System

BAS data from sky spark.

To be downloaded...

5.4 Energy data

Interval meter data from ION.

Might need to download more buildings

6 Non-linear models

- Neuron Network with 1-2 hidden layer
- Support Vector Regression with RBF kernel
- Random forest regression [14]
- piecewise linear regression as baseline (it's a simple non-linear model, but not expressive enough)

7 Appendix

7.1 Building ECM actions

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	${\it detail_level_ECM}$	Completion_Date
CA0154ZZ	HVAC	New_Cooling Tower	2012-Feb-29
CA0154ZZ	HVAC	Repairs_Air Handler	2012-Feb-29
CA0154ZZ	HVAC	$Repairs_Chillers$	2012-Feb- 29
CA0154ZZ	HVAC	$Repairs_Controls$	2012-Feb- 29
CA0154ZZ	Lighting	$Indoor_Day lighting$	2012-Feb- 29
CA0154ZZ	Lighting	Indoor_Lighting Con-	2012 - Feb - 29
		trols	
CA0154ZZ	Lighting	Indoor_Retrofit or Re-	2012-Feb- 29
		placement	
CA0154ZZ	Lighting	Outdoor_Retrofit or	2012-Feb- 29
		Replacement	
CA0167ZZ	Building Tuneup or	Commissioning Mea-	2012-Mar-06
	Utility Improvements	sures	
CA0167ZZ	HVAC	NewChillers	2012-Mar-06
CA0167ZZ	HVAC	$New_Controls$	2012-Mar-06
CA0167ZZ	HVAC	New_Cooling Tower	2012-Mar-06
CA0167ZZ	HVAC	Repairs_Air Handler	2012-Mar-06
CA0167ZZ	Lighting	Indoor_Lighting Con-	2012-Mar-06
		trols	

Table 6: ECM actions for buildings in the study

CA0306ZZ Advanced Metering Building Tuneup or Utility Improvements Building Facility 2012-Sep-26 CA0306ZZ HVAC New-Air Handler 2012-Sep-26 CA0306ZZ HVAC New-Boilers 2012-Sep-26 CA0306ZZ HVAC New-Boilers 2012-Sep-26 CA0306ZZ HVAC Repairs-Air Handler 2012-Sep-26 CA0306ZZ HVAC Repairs-Controls 2012-Sep-26 CA0306ZZ HVAC Repairs-Cooling 2012-Sep-26 CA0306ZZ HVAC Repairs-Cooling 2012-Sep-26 CA0306ZZ Lighting Indoor-Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor-Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor-Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor-Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Building / Facility 2011-Jun-21 CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea-Submetering <	Building_Number	$high_level_ECM$	$detail_level_ECM$	$Completion_Date$
Utility Improvements Sures	CA0306ZZ	Advanced Metering	Building / Facility	2012-Sep-26
CA0306ZZ HVAC New_Air Handler 2012-Sep-26 CA0306ZZ HVAC New_Boilers 2012-Sep-26 CA0306ZZ HVAC Repairs_Air Handler 2012-Sep-26 CA0306ZZ HVAC Repairs_Colliers 2012-Sep-26 CA0306ZZ HVAC Repairs_Cooling 2012-Sep-26 CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Con-tols 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Con-tols 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 Replacement Replacement 2012-Sep-26 CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea-2011-Jun-21 2011-Jun-21 CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC	CA0306ZZ	Building Tuneup or	Commissioning Mea-	2012-Sep- 26
CA0306ZZ HVAC New_Boilers 2012-Sep-26 CA0306ZZ HVAC Repairs_Air Handler 2012-Sep-26 CA0306ZZ HVAC Repairs_Chillers 2012-Sep-26 CA0306ZZ HVAC Repairs_Cooling 2012-Sep-26 CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 Replacement Replacement Replacement CO0009ZZ Advanced Metering Sulding / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea-2011-Jun-21 2011-Jun-21 CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ H		Utility Improvements	sures	
CA0306ZZ HVAC Repairs_Air Handler 2012-Sep-26 CA0306ZZ HVAC Repairs_Chillers 2012-Sep-26 CA0306ZZ HVAC Repairs_Controls 2012-Sep-26 CA0306ZZ HVAC Repairs_Cooling 2012-Sep-26 Tower CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Controls CA0306ZZ Lighting Indoor_Retrofit or Replacement CA0306ZZ Lighting Indoor_Retrofit or Replacement CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 Replacement CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ Lighting Indoor_Lighting Con-	CA0306ZZ	HVAC	New_Air Handler	2012-Sep- 26
CA0306ZZ HVAC Repairs_Chillers 2012-Sep-26 CA0306ZZ HVAC Repairs_Controls 2012-Sep-26 CA0306ZZ HVAC Repairs_Cooling 2012-Sep-26 Tower Tower Tower CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or Replacement 2012-Sep-26 CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures 2011-Jun-21 CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO000	CA0306ZZ	HVAC	New_Boilers	2012-Sep- 26
CA0306ZZ HVAC Repairs_Controls 2012-Sep-26 CA0306ZZ HVAC Repairs_Cooling 2012-Sep-26 Tower Tower Tower CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 2012-Sep-26 Replacement Replacement 2011-Jun-21 200009ZZ CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC <td< td=""><td>CA0306ZZ</td><td>HVAC</td><td>Repairs_Air Handler</td><td>$2012\text{-}\mathrm{Sep}\text{-}26$</td></td<>	CA0306ZZ	HVAC	Repairs_Air Handler	$2012\text{-}\mathrm{Sep}\text{-}26$
CA0306ZZ HVAC Repairs_Cooling Tower 2012-Sep-26 CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 Replacement Replacement CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling	CA0306ZZ	HVAC	$Repairs_Chillers$	2012-Sep- 26
CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Con- 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Re- 2012-Sep-26 placement placement CA0306ZZ Lighting Outdoor_Retrofit or Re- 2012-Sep-26 Replacement Replacement CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ	CA0306ZZ	HVAC	$Repairs_Controls$	2012-Sep- 26
CA0306ZZ Lighting Indoor_Daylighting 2012-Sep-26 CA0306ZZ Lighting Indoor_Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 Replacement Replacement CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea-Utility Improvements 2011-Jun-21 CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower Indoor_Lighting Con <t< td=""><td>CA0306ZZ</td><td>HVAC</td><td>$Repairs_Cooling$</td><td>2012-Sep-26</td></t<>	CA0306ZZ	HVAC	$Repairs_Cooling$	2012-Sep- 26
CA0306ZZ Lighting Indoor_Lighting Controls 2012-Sep-26 CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or Replacement 2012-Sep-26 CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea-2011-Jun-21 2011-Jun-21 CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower Tower 2011-Jun-21			Tower	
CA0306ZZ Lighting trols 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or Replacement 2012-Sep-26 CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Cohillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CA0306ZZ	Lighting	Indoor_Daylighting	2012-Sep- 26
CA0306ZZ Lighting Indoor_Retrofit or Replacement 2012-Sep-26 CA0306ZZ Lighting Outdoor_Retrofit or Replacement 2012-Sep-26 CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CA0306ZZ	Lighting	Indoor_Lighting Con-	2012 -Sep-26
CA0306ZZ Lighting			trols	
CA0306ZZ Lighting Outdoor_Retrofit or 2012-Sep-26 Replacement Replacement CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Utility Improvements Sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower Tower 2011-Jun-21 CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CA0306ZZ	Lighting	Indoor_Retrofit or Re-	$2012\text{-}\mathrm{Sep}\text{-}26$
CO0009ZZ Advanced Metering Building / Facility 2011-Jun-21 CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea- 2011-Jun-21 Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21			placement	
CO0009ZZ Advanced Metering Submetering 2011-Jun-21 CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21	CA0306ZZ	Lighting	Outdoor_Retrofit or	$2012\text{-}\mathrm{Sep}\text{-}26$
CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21			Replacement	
CO0009ZZ Building Envelope Repairs_Windows 2011-Jun-21 CO0009ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21	CO0009ZZ	Advanced Metering	Building / Facility	2011-Jun-21
CO0009ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	Advanced Metering	Submetering	2011-Jun-21
Utility Improvements sures CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	Building Envelope	$Repairs_Windows$	2011-Jun-21
CO0009ZZ HVAC New_Boilers 2011-Jun-21 CO0009ZZ HVAC New_Cooling Tower 2011-Jun-21 CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	Building Tuneup or	Commissioning Mea-	2011-Jun-21
CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21		Utility Improvements	sures	
CO0009ZZ HVAC Repairs_Air Handler 2011-Jun-21 CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	HVAC	New_Boilers	2011-Jun-21
CO0009ZZ HVAC Repairs_Chillers 2011-Jun-21 CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	HVAC	New_Cooling Tower	2011-Jun-21
CO0009ZZ HVAC Repairs_Controls 2011-Jun-21 CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	HVAC	Repairs_Air Handler	2011-Jun-21
CO0009ZZ HVAC Repairs_Cooling 2011-Jun-21 Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	HVAC	Repairs_Chillers	2011-Jun-21
Tower CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	HVAC	Repairs_Controls	2011-Jun-21
CO0009ZZ Lighting Indoor_Lighting Con- 2011-Jun-21	CO0009ZZ	HVAC	Repairs_Cooling	2011-Jun-21
			Tower	
trols	CO0009ZZ	Lighting	Indoor_Lighting Con-	2011-Jun-21
			trols	

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	detail_level_ECM	Completion_Date
CO0009ZZ	Lighting	Indoor_Retrofit or Re-	2011-Jun-21
		placement	
DC0021ZZ	Advanced Metering	Building / Facility	2014-Jan-27
DC0021ZZ	Advanced Metering	Submetering	2014-Jan-27
DC0021ZZ	Building Envelope	New_Facade	2014-Jan-27
DC0021ZZ	Building Envelope	New_Roof	2014-Jan-27
DC0021ZZ	Building Envelope	$New_Windows$	2014-Jan-27
DC0021ZZ	Building Envelope	Repairs_Facade	2014-Jan-27
DC0021ZZ	Building Tuneup or	Commissioning Mea-	2014-Jan-27
	Utility Improvements	sures	
DC0021ZZ	HVAC	New_Air Handler	2014-Jan- 27
DC0021ZZ	HVAC	New_Chillers	2014-Jan-27
DC0021ZZ	HVAC	$New_Controls$	2014-Jan-27
DC0021ZZ	HVAC	New_Cooling Tower	2014-Jan-27
DC0021ZZ	HVAC	Repairs_Cooling	2014-Jan-27
		Tower	
DC0021ZZ	Lighting	Indoor Daylighting or	2014-Jan-27
		Lighting Strategies	
DC0021ZZ	Lighting	Indoor_Daylighting	2014-Jan-27
DC0021ZZ	Lighting	Indoor_Lighting Con-	2014-Jan-27
		trols	
DC0021ZZ	Lighting	Indoor_Retrofit or Re-	2014-Jan-27
		placement	
DC0021ZZ	Lighting	Outdoor_Lighting	2014-Jan-27
		Controls	
FL0010ZZ	Advanced Metering	Building / Facility	2011-Jun-17
FL0010ZZ	Building Envelope	New_Roof	2011-Jun-17
FL0010ZZ	Lighting		2011-Jun-17
FL0067ZZ	Advanced Metering	Building / Facility	2013-Nov-19
GA0010AE	Advanced Metering	Building / Facility	2012-Dec-04
GA0010AE	Building Envelope	$Repairs_Windows$	2012-Dec-04

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	$detail_level_ECM$	Completion_Date
GA0010AE	Building Tuneup or	Commissioning Mea-	2012-Dec-04
	Utility Improvements	sures	
GA0010AE	Lighting	Indoor Daylighting or	$2012 ext{-} ext{Dec-}04$
		Lighting Strategies	
GA0010AE	Lighting	Indoor_Lighting Con-	2012-Dec-04
		trols	
GA0010AE	Lighting	Indoor_Retrofit or Re-	2012-Dec-04
		placement	
GA0010AE	Lighting	Outdoor_Lighting	2012-Dec-04
		Controls	
GA0010AE	Lighting	Outdoor_Retrofit or	2012-Dec-04
		Replacement	
GA1007ZZ	Advanced Metering	Building / Facility	2011-Mar-30
GA1007ZZ	Building Envelope	New_Roof	2011-Mar-30
GA1007ZZ	Building Tuneup or	Commissioning Mea-	2011-Mar-30
	Utility Improvements	sures	
GA1007ZZ	Lighting	Indoor_Lighting Con-	2011-Mar-30
		trols	
GA1007ZZ	Lighting	Indoor_Retrofit or Re-	2011-Mar-30
		placement	
GA1007ZZ	Lighting	Outdoor_Retrofit or	2011-Mar-30
		Replacement	
IA0112ZZ	Advanced Metering	Building / Facility	2011-Oct-24
IA0112ZZ	Building Tuneup or	Commissioning Mea-	2011-Oct-24
	Utility Improvements	sures	
IA0112ZZ	HVAC	New_Air Handler	2011-Oct-24
IA0112ZZ	HVAC	New_Cooling Tower	2011-Oct-24
IA0112ZZ	HVAC	Repairs_Air Handler	2011-Oct-24
IA0112ZZ	HVAC	Repairs_Boilers	2011-Oct-24
IA0112ZZ	HVAC	Repairs_Chillers	2011-Oct-24
IA0112ZZ	HVAC	$Repairs_Controls$	2011-Oct-24

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	detail_level_ECM	$Completion_Date$
IA0112ZZ	HVAC	Repairs_Cooling	2011-Oct-24
		Tower	
IA0112ZZ	Lighting	Indoor_Daylighting	2011-Oct-24
IA0112ZZ	Lighting	Indoor_Lighting Con-	2011-Oct-24
		trols	
IA0112ZZ	Lighting	Indoor_Retrofit or Re-	2011-Oct-24
		placement	
IA0112ZZ	Lighting	Outdoor_Retrofit or	2011-Oct-24
		Replacement	
IL0032ZZ	Advanced Metering	Building / Facility	2011-Sep-06
IL0032ZZ	Building Tuneup or	Commissioning Mea-	2011-Sep-06
	Utility Improvements	sures	
IL0032ZZ	HVAC	Repairs_Air Handler	2011-Sep-06
IL0032ZZ	HVAC	Repairs_Boilers	2011-Sep-06
IL0032ZZ	HVAC	Repairs_Controls	2011-Sep-06
IL0032ZZ	Lighting	Indoor_Retrofit or Re-	2011-Sep-06
		placement	
IL0303ZZ	Advanced Metering	Building / Facility	2011-Sep-27
IL0303ZZ	Building Tuneup or	Commissioning Mea-	2011-Sep-27
	Utility Improvements	sures	
IL0303ZZ	HVAC	$New_Controls$	2011-Sep-27
IL0303ZZ	HVAC	Repairs_Air Handler	2011-Sep-27
IL0303ZZ	Lighting	Indoor_Daylighting	2011-Sep- 27
IL0303ZZ	Lighting	Indoor_Lighting Con-	2011-Sep-27
		trols	
IL0303ZZ	Lighting	Indoor_Retrofit or Re-	2011-Sep- 27
		placement	
IL0303ZZ	Lighting	Outdoor_Retrofit or	2011-Sep-27
		Replacement	
IN0048ZZ	Building Envelope	New_Roof	2013-Mar-15
IN0048ZZ	Building Envelope	$New_Windows$	2013-Mar-15

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	detail_level_ECM	$Completion_Date$
IN0048ZZ	Building Tuneup or	Commissioning Mea-	2013-Mar-15
	Utility Improvements	sures	
IN0048ZZ	HVAC	New_Air Handler	2013-Mar-15
IN0048ZZ	HVAC	New_Controls	2013-Mar-15
IN0048ZZ	HVAC	New_Cooling Tower	2013-Mar-15
IN0048ZZ	HVAC	Repairs_Chillers	2013-Mar-15
IN0048ZZ	HVAC	Repairs_Cooling	2013-Mar-15
		Tower	
IN0048ZZ	Lighting	Indoor_Lighting Con-	2013-Mar-15
		trols	
IN0048ZZ	Lighting	Indoor_Retrofit or Re-	2013-Mar-15
		placement	
IN0048ZZ	Lighting	Outdoor_Retrofit or	2013-Mar-15
		Replacement	
IN0133ZZ	Building Tuneup or	Commissioning Mea-	2012-Oct-29
	Utility Improvements	sures	
IN0133ZZ	HVAC	New_Air Handler	2012-Oct-29
IN0133ZZ	HVAC	New_Chillers	2012-Oct-29
IN0133ZZ	HVAC	$New_Controls$	2012-Oct-29
IN0133ZZ	HVAC	New_Cooling Tower	2012-Oct-29
IN0133ZZ	HVAC	$Repairs_Cooling$	2012-Oct-29
		Tower	
IN0133ZZ	Lighting	Indoor_Lighting Con-	2012-Oct-29
		trols	
IN0133ZZ	Lighting	Indoor_Retrofit or Re-	2012-Oct-29
		placement	
IN0133ZZ	Lighting	Outdoor_Lighting	2012-Oct-29
		Controls	
IN0133ZZ	Lighting	Outdoor_Retrofit or	2012-Oct-29
		Replacement	
IN1703ZZ	Advanced Metering	Building / Facility	2011-Aug-24
IN1703ZZ	Advanced Metering	Submetering	2011-Aug-24

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	detail_level_ECM	$Completion_Date$
IN1703ZZ	Building Envelope	New_Roof	2011-Aug-24
IN1703ZZ	Building Tuneup or	Commissioning Mea-	2011-Aug-24
	Utility Improvements	sures	
IN1703ZZ	Lighting	Indoor_Retrofit or Re-	2011-Aug-24
		placement	
IN1703ZZ	Lighting	Outdoor_Lighting	2011-Aug-24
		Controls	
IN1703ZZ	Lighting	Outdoor_Retrofit or	2011-Aug-24
		Replacement	
KS0094ZZ	Advanced Metering	Building / Facility	2011-Sep-20
KS0094ZZ	Building Envelope	New_Roof	2011-Sep-20
KS0094ZZ	Building Envelope	Repairs_Facade	2011-Sep-20
KS0094ZZ	Building Tuneup or	Commissioning Mea-	2011-Sep-20
	Utility Improvements	sures	
KS0094ZZ	HVAC	New_Chillers	2011-Sep-20
KS0094ZZ	HVAC	New_Controls	2011-Sep-20
KS0094ZZ	HVAC	New_Cooling Tower	2011-Sep-20
KS0094ZZ	HVAC	Repairs_Air Handler	2011-Sep-20
KS0094ZZ	HVAC	Repairs_Cooling	2011-Sep-20
		Tower	
KS0094ZZ	Lighting	$Indoor_Daylighting$	2011-Sep-20
KS0094ZZ	Lighting	Indoor_Lighting Con-	2011-Sep-20
		trols	
KS0094ZZ	Lighting	Indoor_Retrofit or Re-	2011-Sep-20
		placement	
KS0094ZZ	Lighting	Outdoor_Lighting	2011-Sep-20
		Controls	
KS0094ZZ	Lighting	Outdoor_Retrofit or	2011-Sep-20
		Replacement	
LA0085ZZ	Advanced Metering	Building / Facility	2012-Aug-24
LA0085ZZ	Building Tuneup or	Commissioning Mea-	2012-Aug-24
	Utility Improvements	sures	

Table 6: ECM actions for buildings in the study

LA0085ZZ	Building_Number	high_level_ECM	$detail_level_ECM$	Completion_Date
LA0085ZZ	LA0085ZZ	HVAC	Repairs_Chillers	2012-Aug-24
Tower	LA0085ZZ	HVAC	$Repairs_Controls$	2012-Aug-24
LA0085ZZ Lighting Indoor_Daylighting 2012-Aug-24 LA0085ZZ Lighting Indoor_Lighting Con-trols 2012-Aug-24 LA0085ZZ Lighting Indoor_Retrofit or Replacement 2012-Aug-24 LA0085ZZ Lighting Outdoor_Retrofit or Replacement 2012-Aug-24 MA0013ZZ Advanced Metering Building / Facility 2011-Feb-23 MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Utility Improvements Sures 2013-Jul-25 MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Building Tuneup or Utility Improvements Submetering 2011-Jun-23 MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC <td< td=""><td>LA0085ZZ</td><td>HVAC</td><td>Repairs_Cooling</td><td>2012-Aug-24</td></td<>	LA0085ZZ	HVAC	Repairs_Cooling	2012-Aug-24
LA0085ZZ Lighting Indoor_Lighting Con- 2012-Aug-24 LA0085ZZ Lighting Indoor_Retrofit or Replacement 2012-Aug-24 LA0085ZZ Lighting Outdoor_Retrofit or Replacement 2012-Aug-24 MA0013ZZ Advanced Metering Building / Facility 2011-Feb-23 MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Utility Improvements Sures 2011-Feb-23 MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Building Tuneup or Utility Improvements Submetering 2011-Jun-23 MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC			Tower	
LA0085ZZ Lighting Indoor_Retrofit or Replacement 2012-Aug-24 LA0085ZZ Lighting Outdoor_Retrofit or Replacement 2012-Aug-24 LA0085ZZ Lighting Outdoor_Retrofit or Replacement MA0013ZZ Advanced Metering Building facility 2011-Feb-23 MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Commissioning Mea-Utility Improvements 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Utility Improvements Sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	LA0085ZZ	Lighting	$Indoor_Day lighting$	2012-Aug-24
LA0085ZZ Lighting Indoor_Retrofit or Replacement 2012-Aug-24 LA0085ZZ Lighting Outdoor_Retrofit or Replacement 2012-Aug-24 MA0013ZZ Advanced Metering Building / Facility 2011-Feb-23 MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Utility Improvements Sures MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	LA0085ZZ	Lighting	Indoor_Lighting Con-	2012-Aug-24
LA0085ZZ Lighting			trols	
LA0085ZZ Lighting Outdoor_Retrofit or 2012-Aug-24 Replacement MA0013ZZ Advanced Metering Building / Facility 2011-Feb-23 MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	LA0085ZZ	Lighting	Indoor_Retrofit or Re-	2012-Aug-24
MA0013ZZ Advanced Metering Building / Facility 2011-Feb-23 MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23			placement	
MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	LA0085ZZ	Lighting	Outdoor_Retrofit or	2012-Aug-24
MA0013ZZ Building Envelope New_Roof 2011-Feb-23 MA0013ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23			Replacement	
MA0013ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	MA0013ZZ	Advanced Metering	Building / Facility	2011-Feb-23
MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- 2011-Jun-23 Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	MA0013ZZ	Building Envelope	New_Roof	2011-Feb-23
MA0131ZZ Building Envelope Repairs_Windows 2013-Jul-25 MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	MA0013ZZ	Building Tuneup or	Commissioning Mea-	2011-Feb-23
MI0029ZZ Advanced Metering Building / Facility 2011-Jun-23 MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- 2011-Jun-23 Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23		Utility Improvements	sures	
MI0029ZZ Advanced Metering Submetering 2011-Jun-23 MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23	MA0131ZZ	Building Envelope	$Repairs_Windows$	2013-Jul-25
MI0029ZZ Building Tuneup or Commissioning Mea- Utility Improvements sures MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 MI0029ZZ Building / Facility 2012-Dec-06	MI0029ZZ	Advanced Metering	Building / Facility	2011-Jun-23
Utility ImprovementssuresMI0029ZZHVACNew_Air Handler2011-Jun-23MI0029ZZHVACNew_Chillers2011-Jun-23MI0029ZZHVACNew_Controls2011-Jun-23MI0029ZZHVACRepairs_Air Handler2011-Jun-23MI0029ZZHVACRepairs_Cooling2011-Jun-23MI0029ZZHVACRepairs_Cooling2011-Jun-23MN0087ZZAdvanced MeteringBuilding / Facility2012-Dec-06	MI0029ZZ	Advanced Metering	Submetering	2011-Jun-23
MI0029ZZ HVAC New_Air Handler 2011-Jun-23 MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 Tower MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06	MI0029ZZ	Building Tuneup or	Commissioning Mea-	2011-Jun-23
MI0029ZZ HVAC New_Chillers 2011-Jun-23 MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 Tower MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06		Utility Improvements	sures	
MI0029ZZ HVAC New_Controls 2011-Jun-23 MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 Tower MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06	MI0029ZZ	HVAC	New_Air Handler	2011-Jun-23
MI0029ZZ HVAC Repairs_Air Handler 2011-Jun-23 MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 Tower MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06	MI0029ZZ	HVAC	New_Chillers	2011-Jun-23
MI0029ZZ HVAC Repairs_Cooling 2011-Jun-23 Tower MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06	MI0029ZZ	HVAC	New_Controls	2011-Jun-23
Tower MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06	MI0029ZZ	HVAC	Repairs_Air Handler	2011-Jun-23
MN0087ZZ Advanced Metering Building / Facility 2012-Dec-06	MI0029ZZ	HVAC	Repairs_Cooling	2011-Jun-23
			Tower	
MO0050ZZ Advanced Metering Building / Facility 2011-Aug-22	MN0087ZZ	Advanced Metering	Building / Facility	2012-Dec-06
	MO0050ZZ	Advanced Metering	Building / Facility	2011-Aug-22
MO0050ZZ HVAC Repairs_Controls 2011-Aug-22	MO0050ZZ	HVAC	Repairs_Controls	2011-Aug-22
MO0095ZZ Advanced Metering Building / Facility 2010-Nov-30	MO0095ZZ	Advanced Metering	Building / Facility	2010-Nov-30
MO0095ZZ Building Envelope Repairs_Facade 2010-Nov-30	MO0095ZZ	Building Envelope	Repairs_Facade	2010-Nov-30

Table 6: ECM actions for buildings in the study

Building_Number	$high_level_ECM$	$detail_level_ECM$	Completion_Date
MO0095ZZ	Building Tuneup or	Commissioning Mea-	2010-Nov-30
	Utility Improvements	sures	
MO0095ZZ	HVAC	$New_Controls$	2010-Nov-30
MO0095ZZ	HVAC	New_Cooling Tower	2010-Nov-30
MO0095ZZ	HVAC	$Repairs_Chillers$	2010-Nov-30
MO0095ZZ	HVAC	$Repairs_Cooling$	2010-Nov-30
		Tower	
MO0095ZZ	Lighting	Indoor_Daylighting	2010-Nov-30
MO0095ZZ	Lighting	Indoor_Lighting Con-	2010-Nov-30
		trols	
MO0095ZZ	Lighting	Indoor_Retrofit or Re-	2010-Nov-30
		placement	
MO0106ZZ	Advanced Metering	Building / Facility	2012-Mar-19
MO0106ZZ	Advanced Metering	Submetering	2012-Mar-19
MO0106ZZ	Building Envelope	$New_Windows$	2012-Mar-19
MO0106ZZ	Building Envelope	Repairs_Facade	2012-Mar-19
MO0106ZZ	Building Tuneup or	Commissioning Mea-	2012-Mar-19
	Utility Improvements	sures	
MO0106ZZ	HVAC	$New_Controls$	2012-Mar-19
MO0106ZZ	HVAC	Repairs_Air Handler	2012-Mar-19
MO0106ZZ	HVAC	Repairs_Chillers	2012-Mar-19
MO0106ZZ	Lighting	Indoor_Daylighting	2012-Mar-19
MO0106ZZ	Lighting	Indoor_Lighting Con-	2012-Mar-19
		trols	
MO0106ZZ	Lighting	Indoor_Retrofit or Re-	2012-Mar-19
		placement	
MO0106ZZ	Lighting	Outdoor_Retrofit or	2012-Mar-19
		Replacement	
MS0083ZZ	Advanced Metering	Building / Facility	2014-Jun-13
MS0083ZZ	Building Envelope	New_Facade	2014-Jun-13
MS0083ZZ	Building Envelope	New_Roof	2014-Jun-13
MS0083ZZ	Building Envelope	$New_Windows$	2014-Jun-13

Table 6: ECM actions for buildings in the study

$Building_Number$	high_level_ECM	$detail_level_ECM$	Completion_Date
MS0083ZZ	Building Tuneup or	Commissioning Mea-	2014-Jun-13
	Utility Improvements	sures	
MS0083ZZ	HVAC	New_Air Handler	2014-Jun-13
MS0083ZZ	HVAC	New_Boilers	2014-Jun-13
MS0083ZZ	HVAC	New_Chillers	2014-Jun-13
MS0083ZZ	HVAC	$New_Controls$	2014-Jun-13
MS0083ZZ	HVAC	New_Cooling Tower	2014-Jun-13
MS0083ZZ	HVAC	Repairs_Air Handler	2014-Jun-13
MS0083ZZ	HVAC	$Repairs_Cooling$	2014-Jun-13
		Tower	
MS0083ZZ	Lighting	Indoor Daylighting or	2014-Jun-13
		Lighting Strategies	
MS0083ZZ	Lighting	Indoor_Lighting Con-	2014-Jun-13
		trols	
MS0083ZZ	Lighting	Indoor_Retrofit or Re-	2014-Jun-13
		placement	
MS0083ZZ	Lighting	Outdoor_Lighting	2014-Jun-13
		Controls	
MS0083ZZ	Lighting	Outdoor_Retrofit or	2014-Jun-13
		Replacement	
ND0006ZZ	Building Envelope	Repairs_Facade	2011-May-02
ND0006ZZ	Building Envelope	$Repairs_Windows$	2011-May-02
ND0006ZZ	Building Tuneup or	Commissioning Mea-	2011-May-02
	Utility Improvements	sures	
ND0006ZZ	HVAC	Repairs_Air Handler	2011-May-02
ND0006ZZ	HVAC	Repairs_Boilers	2011-May-02
ND0006ZZ	HVAC	$Repairs_Controls$	2011-May-02
ND0006ZZ	HVAC	Repairs_Cooling	2011-May-02
		Tower	
ND0006ZZ	Lighting	Indoor_Lighting Con-	2011-May-02
		trols	

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	$detail_level_ECM$	$Completion_Date$
ND0006ZZ	Lighting	Indoor_Retrofit or Re-	2011-May-02
		placement	
ND0006ZZ	Lighting	Outdoor_Retrofit or	2011-May-02
		Replacement	
ND0046ZZ	Building Envelope	Repairs_Facade	2011-Aug-24
ND0046ZZ	HVAC	New_Boilers	2011-Aug-24
ND0046ZZ	HVAC	$New_Chillers$	2011-Aug-24
ND0046ZZ	HVAC	Repairs_Air Handler	2011-Aug-24
ND0046ZZ	HVAC	$Repairs_Chillers$	2011-Aug-24
ND0046ZZ	HVAC	$Repairs_Controls$	2011-Aug-24
ND0046ZZ	HVAC	Repairs_Cooling	2011-Aug-24
		Tower	
ND0046ZZ	Lighting	Indoor_Lighting Con-	2011-Aug-24
		trols	
ND0046ZZ	Lighting	Indoor_Retrofit or Re-	2011-Aug-24
		placement	
NE0036ZZ	Building Envelope	New_Roof	2011-Feb-23
NE0036ZZ	Building Envelope	Repairs_Roof	2011-Feb- 23
NE0036ZZ	Building Tuneup or	Commissioning Mea-	2011-Feb- 23
	Utility Improvements	sures	
NE0036ZZ	HVAC	$New_Controls$	2011-Feb- 23
NE0531ZZ	Advanced Metering	Building / Facility	2011-May-16
NE0531ZZ	Building Tuneup or	Commissioning Mea-	2011-May-16
	Utility Improvements	sures	
NE0531ZZ	HVAC	New_Controls	2011-May-16
NE0531ZZ	HVAC	New_Cooling Tower	2011-May-16
NE0531ZZ	HVAC	Repairs_Air Handler	2011-May-16
NE0531ZZ	HVAC	Repairs_Cooling	2011-May-16
		Tower	
NM0050ZZ	Advanced Metering	Building / Facility	2013-Aug-12
NM0050ZZ	Building Tuneup or	Commissioning Mea-	2013-Aug-12
	Utility Improvements	sures	

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	$detail_level_ECM$	Completion_Date
NM0050ZZ	HVAC	Repairs_Controls	2013-Aug-12
NM0050ZZ	HVAC	Repairs_Cooling	2013-Aug-12
		Tower	
NV0304ZZ	Advanced Metering	Building / Facility	2012 -May -18
NV0304ZZ	Advanced Metering	Submetering	2012 -May -18
NV0304ZZ	Building Tuneup or	Commissioning Mea-	2012 -May -18
	Utility Improvements	sures	
NV0304ZZ	HVAC	$New_Controls$	2012 -May -18
NV0304ZZ	HVAC	New_Cooling Tower	2012 -May -18
NV0304ZZ	HVAC	Repairs_Air Handler	2012-May-18
NV0304ZZ	HVAC	Repairs_Chillers	2012-May-18
NV0304ZZ	HVAC	Repairs_Cooling	2012-May-18
		Tower	
NV0304ZZ	Lighting	Indoor_Daylighting	2012-May-18
NV0304ZZ	Lighting	Indoor_Lighting Con-	2012-May-18
		trols	
NV0304ZZ	Lighting	Indoor_Retrofit or Re-	2012-May-18
		placement	
NV0304ZZ	Lighting	Outdoor_Lighting	2012-May-18
		Controls	
NV0304ZZ	Lighting	Outdoor_Retrofit or	2012-May-18
		Replacement	
NY0281ZZ	Advanced Metering	Building / Facility	2012-Aug-15
NY0281ZZ	Building Tuneup or	Commissioning Mea-	2012-Aug-15
	Utility Improvements	sures	
NY0281ZZ	HVAC	Repairs_Air Handler	2012-Aug-15
NY0281ZZ	Lighting		2012-Aug-15
NY0300ZZ	Advanced Metering	Building / Facility	2012-Sep-27
NY0300ZZ	Building Tuneup or	Commissioning Mea-	2012-Sep- 27
	Utility Improvements	sures	
NY0304ZZ	Advanced Metering	Building / Facility	2012-Sep-27

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	detail_level_ECM	$Completion_Date$
NY0304ZZ	Building Tuneup or	Commissioning Mea-	2012-Sep-27
	Utility Improvements	sures	
NY0304ZZ	HVAC	Repairs_Air Handler	2012-Sep- 27
NY0304ZZ	HVAC	$Repairs_Controls$	2012-Sep- 27
NY0304ZZ	HVAC	$Repairs_Cooling$	2012 -Sep-27
		Tower	
NY0304ZZ	Lighting		2012-Sep- 27
OH0033ZZ	Advanced Metering	Building / Facility	2012-Jan-12
OH0033ZZ	Advanced Metering	Submetering	2012-Jan-12
OH0033ZZ	HVAC	New_Air Handler	2012-Jan-12
OH0033ZZ	HVAC	$Repairs_Controls$	2012-Jan-12
OH0033ZZ	Lighting	Indoor_Daylighting	2012-Jan-12
OH0033ZZ	Lighting	Indoor_Lighting Con-	2012-Jan-12
		trols	
OH0033ZZ	Lighting	Indoor_Retrofit or Re-	2012-Jan-12
		placement	
OH0046ZZ	Advanced Metering	Building / Facility	2013-Dec-26
OH0046ZZ	Building Envelope	Repairs_Facade	2013-Dec-26
OH0046ZZ	Building Envelope	Repairs_Windows	2013-Dec-26
OH0046ZZ	Building Tuneup or	Commissioning Mea-	2013-Dec-26
	Utility Improvements	sures	
OH0046ZZ	HVAC	New_Air Handler	2013-Dec-26
OH0046ZZ	HVAC	New_Boilers	2013-Dec-26
OH0046ZZ	HVAC	New_Controls	2013-Dec-26
OH0046ZZ	HVAC	New_Cooling Tower	2013-Dec-26
OH0046ZZ	HVAC	Repairs_Air Handler	2013-Dec-26
OH0046ZZ	HVAC	Repairs_Boilers	2013-Dec-26
OH0046ZZ	HVAC	Repairs_Chillers	2013-Dec-26
OH0046ZZ	Lighting	Indoor_Daylighting	2013-Dec-26
OH0046ZZ	Lighting	Indoor_Lighting Con-	2013-Dec-26
		trols	

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	$detail_level_ECM$	Completion_Date
OH0046ZZ	Lighting	Indoor_Retrofit or Re-	2013-Dec-26
		placement	
OH0046ZZ	Lighting	Outdoor_Lighting	2013-Dec-26
		Controls	
OH0194ZZ	Advanced Metering	Building / Facility	2012-May-16
OH0194ZZ	Building Tuneup or	Commissioning Mea-	2012-May-16
	Utility Improvements	sures	
OH0194ZZ	Lighting	$Indoor_Day lighting$	2012-May-16
OH0194ZZ	Lighting	Indoor_Lighting Con-	2012-May-16
		trols	
OH0194ZZ	Lighting	Indoor_Retrofit or Re-	2012-May-16
		placement	
OK0101ZZ	Building Tuneup or	Commissioning Mea-	2010-Dec-30
	Utility Improvements	sures	
OR0033PE	Advanced Metering	Building / Facility	2011-Jul-28
OR0033PE	Advanced Metering	Submetering	2011-Jul-28
OR0033PE	Building Envelope	New_Roof	2011-Jul-28
OR0033PE	Building Tuneup or	Commissioning Mea-	2011-Jul-28
	Utility Improvements	sures	
OR0033PE	HVAC	New_Air Handler	2011-Jul-28
OR0033PE	HVAC	New_Boilers	2011-Jul-28
OR0033PE	HVAC	New_Chillers	2011-Jul-28
OR0033PE	HVAC	$New_Controls$	2011-Jul-28
OR0033PE	HVAC	New_Cooling Tower	2011-Jul-28
OR0033PE	HVAC	Repairs_Air Handler	2011-Jul-28
OR0033PE	HVAC	Repairs_Boilers	2011-Jul-28
OR0033PE	HVAC	Repairs_Cooling	2011-Jul-28
		Tower	
OR0033PE	Lighting		2011-Jul-28
OR0052ZZ	Advanced Metering	Submetering	2011-Jun-30
OR0052ZZ	HVAC	$New_Controls$	2011-Jun-30
TN0088ZZ	Advanced Metering	Building / Facility	2012-Apr-30

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	detail_level_ECM	Completion_Date
TN0088ZZ	Building Tuneup or	Commissioning Mea-	2012-Apr-30
	Utility Improvements	sures	
TN0088ZZ	HVAC	Repairs_Controls	2012-Apr-30
TN0088ZZ	Lighting	Indoor Daylighting or	2012-Apr-30
		Lighting Strategies	
TN0088ZZ	Lighting	Indoor_Daylighting	2012-Apr-30
TN0088ZZ	Lighting	Indoor_Lighting Con-	2012-Apr-30
		trols	
TN0088ZZ	Lighting	Indoor_Retrofit or Re-	2012-Apr-30
		placement	
TN0088ZZ	Lighting	Outdoor_Retrofit or	2012-Apr-30
		Replacement	
TX0211ZZ	Advanced Metering	Building / Facility	2012-Sep- 25
TX0211ZZ	Building Envelope	New_Roof	2012-Sep- 25
TX0211ZZ	HVAC	Repairs_Controls	2012-Sep- 25
TX0211ZZ	HVAC	Repairs_Cooling	2012-Sep- 25
		Tower	
TX0211ZZ	Lighting	Indoor_Daylighting	2012-Sep- 25
TX0211ZZ	Lighting	Indoor_Lighting Con-	2012-Sep- 25
		trols	
TX0211ZZ	Lighting	Indoor_Retrofit or Re-	2012-Sep- 25
		placement	
TX0211ZZ	Lighting	Outdoor_Retrofit or	2012-Sep- 25
		Replacement	
TX0302ZZ	Building Tuneup or	Commissioning Mea-	2011-Jun-23
	Utility Improvements	sures	
TX0302ZZ	HVAC	$New_Controls$	2011-Jun-23
TX0302ZZ	HVAC	$Repairs_Chillers$	2011-Jun-23
TX0302ZZ	HVAC	Repairs_Cooling	2011-Jun-23
		Tower	
TX0302ZZ	Lighting	Indoor_Lighting Con-	2011-Jun-23
		trols	

Table 6: ECM actions for buildings in the study

Building_Number	high_level_ECM	${\it detail_level_ECM}$	$Completion_Date$
TX0302ZZ	Lighting	Outdoor_Retrofit or	2011-Jun-23
		Replacement	
TX0501HS	Building Envelope	Repairs_Facade	2012-Mar- 27
TX0501HS	Building Envelope	$Repairs_Windows$	2012-Mar- 27
TX0501HS	HVAC	New_Air Handler	2012-Mar- 27
TX0501HS	HVAC	Repairs_Controls	2012-Mar- 27
TX0501HS	HVAC	Repairs_Cooling	2012 -Mar-27
		Tower	
TX0501HS	Lighting	Indoor_Retrofit or Re-	2012-Mar- 27
		placement	
UT0032ZZ	HVAC	$New_Controls$	2010-Nov-29
WY0029ZZ	Advanced Metering	Building / Facility	2011-Jun-15
WY0029ZZ	HVAC	$New_Controls$	2011-Jun-15
WY0029ZZ	HVAC	Repairs_Air Handler	2011-Jun-15
WY0029ZZ	Lighting	Indoor_Lighting Con-	2011-Jun-15
		trols	
WY0029ZZ	Lighting	Indoor_Retrofit or Re-	2011-Jun-15
		placement	
WY0029ZZ	Lighting	Outdoor_Retrofit or	2011-Jun-15
		Replacement	

References

- [1] Matthew Brown, Chris Barrington-Leigh, and Zosia Brown. Kernel regression for real-time building energy analysis. *Journal of Building Performance Simulation*, 5(4):263–276, 2012.
- [2] Li-Juan Cao and Francis Eng Hock Tay. Support vector machine with adaptive parameters in financial time series forecasting. *IEEE Transactions on neural networks*, 14(6):1506–1518, 2003.
- [3] Bing Dong, Cheng Cao, and Siew Eang Lee. Applying support vector machines to predict building energy consumption in tropical region. *Energy and Buildings*, 37(5):545–553, 2005.
- [4] Margaret F Fels. Prism: an introduction. Energy and Buildings, 9(1-2):5–18, 1986.
- [5] Jessica Granderson. Evaluation of the predictive accuracy of five whole building baseline models, 2014.
- [6] JS Haberl and S Thamilseran. A bin method for calculating energy conservation retrofit savings in commercial buildings, 1994.
- [7] Stig Hammarsten. A critical appraisal of energy-signature models. *Applied Energy*, 26(2):97–110, 1987.
- [8] John Kelly Kissock. A methodology to measure retrofit energy savings in commercial buildings. PhD thesis, UMI, 2008.
- [9] David JC MacKay. Bayesian non-linear modeling for the prediction competition. In *Maximum Entropy and Bayesian Methods*, pages 221–234. Springer, 1996.
- [10] Energy Star Portfolio Manager. Climate and weather. https://portfoliomanager.energystar.gov/pdf/reference/Climate%20and%20Weather.pdf. Accessed: 2016-10-13.
- [11] Elena Mocanu, Phuong H Nguyen, Madeleine Gibescu, and Wil L Kling. Deep learning for estimating building energy consumption. Sustainable Energy, Grids and Networks, 6:91–99, 2016.
- [12] Ari Rabl and Anne Rialhe. Energy signature models for commercial buildings: test with measured data and interpretation. *Energy and buildings*, 19(2):143–154, 1992.

- [13] T Agami Reddy, Namir F Saman, David E Claridge, Jeff S Haberl, WD Turner, and AT Chalifoux. Baselining methodology for facility-level monthly energy use-part 1: Theoretical aspects. TRANSACTIONS-AMERICAN SOCIETY OF HEATING RE-FRIGERATING AND AIR CONDITIONING ENGINEERS, 103:336–347, 1997.
- [14] Wikipedia. Random forest. https://en.wikipedia.org/wiki/Random_forest. Accessed: 2016-12-17.
- [15] Matt Wytock and J Zico Kolter. Contextually supervised source separation with application to energy disaggregation. arXiv preprint arXiv:1312.5023, 2013.
- [16] Zhun Yu, Fariborz Haghighat, Benjamin C.M. Fung, and Hiroshi Yoshino. A decision tree method for building energy demand modeling. *Energy and Buildings*, 42(10):1637 1646, 2010.
- [17] Yuna Zhang, Zheng O'Neill, Bing Dong, and Godfried Augenbroe. Comparisons of inverse modeling approaches for predicting building energy performance. Building and Environment, 86:177 – 190, 2015.