

Economic Potential - RIM

Table with columns: Customer Class, Measure Name, Segment, Vintage, Measure Name, TRC, RIM, PCT, Summer (kW), Winter (kW), Energy (kWh), Reason For Failure. Rows include various measures like Spray Foam Insulation, Home Energy Management System, and various HVAC components.

Economic Potential - RIM

Table with columns: Customer Class, Measure Name, Segment, Vintage, Measure Name, TRC, RIM, PCT, Summer (kW), Winter (kW), Energy (kWh), Reason For Failure. Rows include various measures like Energy Star Clothes Washer, Energy Star Dishwasher, and Energy Star Refrigerator.

Economic Potential - TRC

Table with columns: Customer Class, Measure Name, Segment, Vintage, Measure Name, TRC, RIM, PCT, Summer (kW), Winter (kW), Energy (kWh), Reason For Failure. Rows include various measures like Thermostatic Shower Restriction Valve, Variable Speed Pool Pump, and LED Specialty Lamp.

Economic Potential - TRM

Table with columns: Customer Class, Measure Name, Segment, Vintage, Measure Name, TRC, RIM, PCT, Summer (kW), Winter (kW), Energy (kWh), Reason For Failure. Rows include various measures like Energy Star Clothes Washer, Energy Star Dishwasher, and Energy Star Refrigerator.

Table with 15 columns: Commercial, Thermal Energy Storage, Schools K-12, etc. Includes rows for various energy storage and ventilation systems.

Table with 15 columns: Residential, LED -9W Flood (Exterior), Single Family, etc. Includes rows for various lighting and ventilation systems.

Table with 15 columns: Commercial, Energy Star Uninterruptible Power Supply, Demand Controlled Ventilation, etc. Includes rows for various HVAC and power systems.

Table with 15 columns: Residential, Linear LED, Single Family, etc. Includes rows for various lighting and ventilation systems.

Table with 12 columns: Large CR1, Guaranteed Load Drop, 501 kW+, Existing, Passed, Passed, N/A, 0, 0, 0, 0, 0, 0.

Table with 15 columns: Residential, Heat Trap, Manufactured Home, New, N_MH_Heat, 0.45, 0.50, 0.91, 0, 0, 0, 0, Fail, RIM. Contains multiple rows for various energy efficiency measures.

Table with 15 columns: Commercial, High Efficiency Chiller (Water cooled- centrifugal, 200 tons), Hospitals, New, N_HS_High E, 5.26, 1.17, 4.50, 0, 0, 0, 0, 0, 0, 0. Contains multiple rows for various energy efficiency measures.

Table with 15 columns: Residential, Smart Power Strip, Manufactured Home, New, N_MH_Smart, 1.04, 0.35, 2.95, 0, 0, 0, 0, 0, 0, 0, 0, 2-year Threshold. Contains multiple rows for various energy efficiency measures.

Table with columns: Commercial, LED Display Lighting (Interior), Hospitals, Turnover, T_HS_LED, 10.35, 0.51, 20.21, 0, 0, 0, Fail, RM

Table with columns: Commercial, ENERGY STAR Water Cooler, Warehouse, Turnover, T_WR_ENER, 3.00, 0.50, 5.08, 0, 0, 0, Fail, 2-year Threshold

Table with 15 columns: Commercial, ENERGY STAR Commercial Clothes Washer, Hospitals, New, N_HS_ENER, 0.46, 1.11, 0, 0, 0, 0, 0, 0, 0, 0, 0. This table lists various energy-efficient products and their performance metrics.

Table with 15 columns: Commercial, Energy Star Servers, College and University, Turnover, T_CU_Energ, 2.60, 0.46, 5.62, 0, 0, 0, 0, 0, 0, 0, 0, 0. This table lists commercial energy star servers and their performance metrics.

Table with 30 columns: Category, Item Name, Location, Status, Model, R-Value, U-Value, etc. Rows include HVAC-tune-up, Infiltration Reduction, Low U-Value Windows, Programmable Thermostat, and Roof Insulation.

Table with 30 columns: Category, Item Name, Location, Status, Model, R-Value, U-Value, etc. Rows include Network PC Power Management, Smart Thermostat, and Demand Defrost.

Table with columns: Category, Item, Location, Status, Code, Cost, Value, and Status. Rows include items like Strip Curtains for Walk-ins, CO Sensors for Parking Garage Exhaust, Demand Controlled Ventilation, VAV System, and Retro-Commissioning across various building types such as Schools K-12, Warehouse, Assembly, College and University, Grocery, Healthcare, Hospitals, Institutional, Lodging/Hospitality, Miscellaneous, Offices, Restaurants, and Retail.

Industrial	Efficient Lighting - Other Interior Lighting	Lumber Furniture-Pulp Paper	L.P. Efficient	1.54	0.58	2.63	0	0	0	Fail RIM
Industrial	Efficient Lighting - High Bay	Lumber Furniture-Pulp Paper	L.P. Efficient	2.84	0.58	4.86	0	0	0	Fail RIM
Industrial	HVAC Improved Controls	Lumber Furniture-Pulp Paper	L.P. HVAC In	27.99	0.59	64.42	0	0	0	Fail RIM
Industrial	HVAC Equipment Upgrades	Lumber Furniture-Pulp Paper	L.P. HVAC E	6.18	0.61	10.19	0	0	0	Fail RIM
Industrial	Lighting Controls - Exterior	Lumber Furniture-Pulp Paper	L.P. Lighting C	1.25	0.28	4.52	0	0	0	Fail RIM
Industrial	Efficient Lighting - Exterior	Lumber Furniture-Pulp Paper	L.P. Efficient	2.65	0.29	9.16	0	0	0	Fail RIM
Industrial	Compressed Air System Optimization	Lumber Furniture-Pulp Paper	L.P. Compress	8.36	0.52	16.07	0	0	0	Fail RIM
Industrial	Compressed Air Controls	Lumber Furniture-Pulp Paper	L.P. Compress	16.20	0.56	28.93	0	0	0	Fail RIM
Industrial	Compressed Air Equipment	Lumber Furniture-Pulp Paper	L.P. Compress	4.26	0.57	7.61	0	0	0	Fail RIM
Industrial	Process Other Systems Optimization	Metal Products and Machinery	MM_Process	1.07	0.45	2.38	0	0	0	Fail RIM
Industrial	Plant Energy Management	Metal Products and Machinery	MM_Plant E	4.90	0.54	9.06	0	0	0	Fail RIM
Industrial	Process Heat System Optimization	Metal Products and Machinery	MM_Process	0.43	0.45	0.94	0	0	0	Fail RIM
Industrial	Process Heat Improved Controls	Metal Products and Machinery	MM_Process	0.71	0.58	1.23	0	0	0	Fail RIM
Industrial	Process Heat Equipment Upgrade	Metal Products and Machinery	MM_Process	4.06	0.53	7.71	0	0	0	Fail RIM
Industrial	Process Refrig System Optimization	Metal Products and Machinery	MM_Process	34.13	0.45	75.97	0	0	0	Fail RIM
Industrial	Process Refrig Controls	Metal Products and Machinery	MM_Process	1.08	0.58	1.86	0	0	0	Fail RIM
Industrial	Process Refrig Equipment Upgrade	Metal Products and Machinery	MM_Process	2.12	0.53	4.03	0	0	0	Fail RIM
Industrial	Pump System Optimization	Metal Products and Machinery	MM_Pump S	14.05	0.52	27.00	0	0	0	Fail RIM
Industrial	Pump Improved Controls	Metal Products and Machinery	MM_Pump I	9.95	0.57	17.36	0	0	0	Fail RIM
Industrial	Motor Optimization	Metal Products and Machinery	MM_Motor C	5.06	0.52	9.72	0	0	0	Fail RIM
Industrial	Motor Improved Controls	Metal Products and Machinery	MM_Motor I	14.00	0.57	24.43	0	0	0	Fail RIM
Industrial	Pump Equipment Upgrade	Metal Products and Machinery	MM_Pump E	4.32	0.57	7.54	0	0	0	Fail RIM
Industrial	Motor Equipment Upgrades	Metal Products and Machinery	MM_Motor E	2.24	0.52	4.30	0	0	0	Fail RIM
Industrial	Fan System Optimization	Metal Products and Machinery	MM_Fan Sys	19.91	0.52	38.25	0	0	0	Fail RIM
Industrial	Fan Improved Controls	Metal Products and Machinery	MM_Fan Imp	25.81	0.57	45.01	0	0	0	Fail RIM
Industrial	Fan Equipment Upgrades	Metal Products and Machinery	MM_Fan Eq	4.32	0.57	7.54	0	0	0	Fail RIM
Industrial	Lighting Controls	Metal Products and Machinery	MM_Lighting	2.65	0.53	4.95	0	0	0	Fail RIM
Industrial	Efficient Lighting - Other Interior Lighting	Metal Products and Machinery	MM_Efficient	1.54	0.58	2.63	0	0	0	Fail RIM
Industrial	Efficient Lighting - High Bay	Metal Products and Machinery	MM_Efficient	2.84	0.58	4.86	0	0	0	Fail RIM
Industrial	HVAC Re-commissioning	Metal Products and Machinery	MM_HVAC R	0.36	0.53	0.68	0	0	0	Fail RIM
Industrial	HVAC Improved Controls	Metal Products and Machinery	MM_HVAC I	11.14	0.59	18.90	0	0	0	Fail RIM
Industrial	Building Envelope Improvements	Metal Products and Machinery	MM_Building	5.06	0.59	8.59	0	0	0	Fail RIM
Industrial	HVAC Equipment Upgrades	Metal Products and Machinery	MM_HVAC E	5.18	0.61	8.53	0	0	0	Fail RIM
Industrial	Lighting Controls - Exterior	Metal Products and Machinery	MM_Lighting	1.38	0.28	4.95	0	0	0	Fail RIM
Industrial	Efficient Lighting - Exterior	Metal Products and Machinery	MM_Efficient	2.65	0.29	9.16	0	0	0	Fail RIM
Industrial	Compressed Air System Optimization	Metal Products and Machinery	MM_Compress	8.62	0.52	16.56	0	0	0	Fail RIM
Industrial	Compressed Air Controls	Metal Products and Machinery	MM_Compress	10.97	0.56	19.60	0	0	0	Fail RIM
Industrial	Compressed Air Equipment	Metal Products and Machinery	MM_Compress	6.43	0.57	11.22	0	0	0	Fail RIM
Industrial	Process Other Systems Optimization	Miscellaneous Manufacturing	MS_Process C	8.19	0.45	18.24	0	0	0	Fail RIM
Industrial	Plant Energy Management	Miscellaneous Manufacturing	MS_Plant E	20.05	0.54	36.96	0	0	0	Fail RIM
Industrial	Process Heat System Optimization	Miscellaneous Manufacturing	MS_Process H	0.53	0.45	1.17	0	0	0	Fail RIM
Industrial	Process Heat Improved Controls	Miscellaneous Manufacturing	MS_Process I	0.72	0.58	1.23	0	0	0	Fail RIM
Industrial	Process Heat Equipment Upgrade	Miscellaneous Manufacturing	MS_Process E	0.60	0.45	1.33	0	0	0	Fail RIM
Industrial	Process Refrig System Optimization	Miscellaneous Manufacturing	MS_Process R	0.73	0.58	1.26	0	0	0	Fail RIM
Industrial	Process Refrig Controls	Miscellaneous Manufacturing	MS_Process R	1.75	0.53	3.33	0	0	0	Fail RIM
Industrial	Process Refrig Equipment Upgrade	Miscellaneous Manufacturing	MS_Process R	2.92	0.52	5.61	0	0	0	Fail RIM
Industrial	Pump System Optimization	Miscellaneous Manufacturing	MS_Pump S	9.95	0.57	17.36	0	0	0	Fail RIM
Industrial	Pump Improved Controls	Miscellaneous Manufacturing	MS_Pump I	9.95	0.57	17.36	0	0	0	Fail RIM
Industrial	Motor Optimization	Miscellaneous Manufacturing	MS_Motor O	0.66	0.52	1.27	0	0	0	Fail RIM
Industrial	Motor Improved Controls	Miscellaneous Manufacturing	MS_Motor I	9.95	0.57	17.36	0	0	0	Fail RIM
Industrial	Pump Equipment Upgrade	Miscellaneous Manufacturing	MS_Pump E	4.77	0.57	8.32	0	0	0	Fail RIM
Industrial	Motor Equipment Upgrades	Miscellaneous Manufacturing	MS_Motor E	1.89	0.52	3.62	0	0	0	Fail RIM
Industrial	Fan Improved Controls	Miscellaneous Manufacturing	MS_Fan Imp	25.81	0.57	45.01	0	0	0	Fail RIM
Industrial	Fan Equipment Upgrades	Miscellaneous Manufacturing	MS_Fan Eq	3.48	0.57	6.07	0	0	0	Fail RIM
Industrial	Lighting Controls	Miscellaneous Manufacturing	MS_Lighting	3.74	0.53	6.98	0	0	0	Fail RIM
Industrial	Efficient Lighting - Other Interior Lighting	Miscellaneous Manufacturing	MS_Efficient	1.54	0.58	2.63	0	0	0	Fail RIM
Industrial	Efficient Lighting - High Bay	Miscellaneous Manufacturing	MS_Efficient	2.84	0.58	4.86	0	0	0	Fail RIM
Industrial	HVAC Improved Controls	Miscellaneous Manufacturing	MS_HVAC I	104.66	0.59	177.51	0	0	0	Fail RIM
Industrial	Building Envelope Improvements	Miscellaneous Manufacturing	MS_Building	6.54	0.59	11.09	0	0	0	Fail RIM
Industrial	HVAC Equipment Upgrades	Miscellaneous Manufacturing	MS_HVAC E	2.37	0.61	3.90	0	0	0	Fail RIM
Industrial	Lighting Controls - Exterior	Miscellaneous Manufacturing	MS_Lighting	1.94	0.28	6.98	0	0	0	Fail RIM
Industrial	Efficient Lighting - Exterior	Miscellaneous Manufacturing	MS_Efficient	2.65	0.29	9.16	0	0	0	Fail RIM
Industrial	Compressed Air System Optimization	Miscellaneous Manufacturing	MS_Compress	5.55	0.52	10.67	0	0	0	Fail RIM
Industrial	Compressed Air Controls	Miscellaneous Manufacturing	MS_Compress	84.97	0.56	151.77	0	0	0	Fail RIM
Industrial	Compressed Air Equipment	Miscellaneous Manufacturing	MS_Compress	44.04	0.57	76.83	0	0	0	Fail RIM
Industrial	Process Other Systems Optimization	Primary Resources Industries	PR_Process C	0.99	0.45	2.19	0	0	0	Fail RIM
Industrial	Plant Energy Management	Primary Resources Industries	PR_Plant E	20.06	0.54	36.96	0	0	0	Fail RIM
Industrial	Process Heat System Optimization	Primary Resources Industries	PR_Process H	0.47	0.45	1.05	0	0	0	Fail RIM
Industrial	Process Heat Improved Controls	Primary Resources Industries	PR_Process I	0.72	0.58	1.23	0	0	0	Fail RIM
Industrial	Process Heat Equipment Upgrade	Primary Resources Industries	PR_Process E	34.13	0.45	75.97	0	0	0	Fail RIM
Industrial	Process Refrig System Optimization	Primary Resources Industries	PR_Process R	0.73	0.58	1.26	0	0	0	Fail RIM
Industrial	Process Refrig Controls	Primary Resources Industries	PR_Process R	1.75	0.53	3.33	0	0	0	Fail RIM
Industrial	Process Refrig Equipment Upgrade	Primary Resources Industries	PR_Process R	2.82	0.53	5.36	0	0	0	Fail RIM
Industrial	Pump System Optimization	Primary Resources Industries	PR_Pump S	48.99	0.52	94.13	0	0	0	Fail RIM
Industrial	Pump Improved Controls	Primary Resources Industries	PR_Pump I	9.95	0.57	17.36	0	0	0	Fail RIM
Industrial	Motor Optimization	Primary Resources Industries	PR_Motor O	0.67	0.52	12.82	0	0	0	Fail RIM
Industrial	Motor Improved Controls	Primary Resources Industries	PR_Motor I	9.95	0.57	17.36	0	0	0	Fail RIM
Industrial	Pump Equipment Upgrade	Primary Resources Industries	PR_Pump E	5.71	0.57	9.96	0	0	0	Fail RIM
Industrial	Motor Equipment Upgrades	Primary Resources Industries	PR_Motor E	2.38	0.52	4.56	0	0	0	Fail RIM
Industrial	Fan System Optimization	Primary Resources Industries	PR_Fan Sys	126.06	0.52	242.22	0	0	0	Fail RIM
Industrial	Fan Improved Controls	Primary Resources Industries	PR_Fan Imp	25.81	0.57	45.01	0	0	0	Fail RIM
Industrial	Fan Equipment Upgrades	Primary Resources Industries	PR_Fan Eq	5.71	0.57	9.96	0	0	0	Fail RIM
Industrial	Lighting Controls	Primary Resources Industries	PR_Lighting C	2.87	0.53	5.36	0	0	0	Fail RIM

Achievable Potential - RIM

Table with columns: Customer Class, Measure Name, Segment, Measure Name, TRC, RIM, PCT, Summer (MW), Winter (MW), Energy (GWh). Rows include measures like Ceiling Insulation R12 to R38, Efficient Battery Charger, and High Efficiency Chiller.

Achievable Potential - RIM

Table with columns: Customer Class, Measure Name, Segment, Measure Name, TRC, RIM, PCT, Summer (MW), Winter (MW), Energy (GWh), Reason For Failure. Rows include measures like Efficient Battery Charger, Energy Star Hot Food Holding Cabinet, and Energy Star Dishwasher.

Achievable Potential - TRC

Table with columns: Customer Class, Measure Name, Segment, Measure Name, TRC, RIM, PCT, Summer (MW), Winter (MW), Energy (GWh). Rows include measures like High Efficiency Induction Cooktop, Efficient Exhaust Hood, and Energy Star Dishwasher.

Achievable Potential - TRC

Table with columns: Customer Class, Measure Name, Segment, Measure Name, TRC, RIM, PCT, Summer (MW), Winter (MW), Energy (GWh), Reason For Failure. Rows include measures like Efficient Exhaust Hood, Energy Star Dishwasher, and Energy Star Hot Food Holding Cabinet.

Table with 14 columns: Commercial, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM, HVAC/Thermal/Wall/Insulation/PSC to ECM. Rows list various HVAC and energy equipment types across multiple commercial building categories.

Residential	Central Heating - Load Shed	Multi Family	Existing		1.24	1.24	N/A	0.00	23.34	0.00
Residential	Central Heating - Load Shed	Mobile Home/Other	Existing		2.09	2.09	N/A	0.00	8.04	0.00
Residential	Central air conditioner - 50% cycling	Single Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Central air conditioner - 50% cycling	Multi Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Central air conditioner - 50% cycling	Mobile Home/Other	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Central Heating - 50% cycling	Single Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Central Heating - 50% cycling	Multi Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Central Heating - 50% cycling	Mobile Home/Other	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Water heater switches	Single Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Water heater switches	Multi Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Water heater switches	Mobile Home/Other	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Pool pump switches	Single Family	Existing		1.00	1.00	N/A	11.09	2.54	0.00
Residential	Pool pump switches	Multi Family	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Pool pump switches	Mobile Home/Other	Existing		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Room AC control	Single Family	New		1.00	1.00	N/A	0.32	1.05	0.00
Residential	Room AC control	Mobile Home/Other	New		1.00	1.00	N/A	2.62	3.97	0.00
Residential	Smart thermostats - CIBly Installation	Single Family	New		1.08	0.70	N/A	0.00	0.00	0.00
Residential	Smart thermostats - CIBly Installation	Mobile Home/Other	New		1.08	0.70	N/A	0.00	0.00	0.00
Residential	Smart thermostats - BYOT	Single Family	New		1.10	1.10	N/A	0.00	0.00	0.00
Residential	Smart thermostats - BYOT	Multi Family	New		1.00	1.00	N/A	0.00	0.00	0.00
Residential	Smart thermostats - BYOT	Mobile Home/Other	New		1.11	1.11	N/A	0.00	0.00	0.00
Residential	CPP + Tech	Single Family	New		1.43	0.97	N/A	0	0	0
Residential	CPP + Tech	Mobile Home/Other	New		1.43	0.97	N/A	0	0	0
Small CR1	Central air conditioner - Load Shed	0-15,000 kWh	New		1.04	1.00	N/A	11.13	0.00	0.00
Small CR1	Central air conditioner - Load Shed	15,001-25,000 kWh	New		1.00	1.00	N/A	0.63	0.00	0.00
Small CR1	Central air conditioner - Load Shed	25,001-50,000 kWh	New		1.00	1.00	N/A	0.30	0.00	0.00
Small CR1	Central air conditioner - Load Shed	50,001 kWh +	New		1.00	1.00	N/A	1.29	0.00	0.00
Small CR1	Central Heating - Load Shed	0-15,000 kWh	New		1.00	1.00	N/A	0.00	0.06	0.00
Small CR1	Central Heating - Load Shed	15,001-25,000 kWh	New		1.00	1.00	N/A	0.00	1.26	0.00
Small CR1	Central Heating - Load Shed	25,001-50,000 kWh	New		1.00	1.00	N/A	0.00	0.66	0.00
Small CR1	Central Heating - Load Shed	50,001 kWh +	New		1.00	1.00	N/A	0.00	0.29	0.00
Small CR1	Central air conditioner - 50% cycling	0-15,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central air conditioner - 50% cycling	15,001-25,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central air conditioner - 50% cycling	25,001-50,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central air conditioner - 50% cycling	50,001 kWh +	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central Heating - 50% cycling	0-15,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central Heating - 50% cycling	15,001-25,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central Heating - 50% cycling	25,001-50,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Central Heating - 50% cycling	50,001 kWh +	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Smart thermostats - CIBly Installation	25,001-50,000 kWh	New		1.07	0.70	N/A	0.00	0.00	0.00
Small CR1	Smart thermostats - CIBly Installation	50,001 kWh +	New		2.83	0.90	N/A	0.00	0.00	0.00
Small CR1	Smart thermostats - BYOT	0-15,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Smart thermostats - BYOT	15,001-25,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Smart thermostats - BYOT	25,001-50,000 kWh	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	Smart thermostats - BYOT	50,001 kWh +	New		1.00	1.00	N/A	0.00	0.00	0.00
Small CR1	CPP + Tech	25,001-50,000 kWh	New		1.00	0.60	N/A	0.00	0.00	0.00
Small CR1	CPP + Tech	50,001 kWh +	New		2.66	0.90	N/A	0.00	0.00	0.00
Large CR1	Auto DR	0-50 kW	New		2.13	2.13	N/A	29.40	24.73	0.00
Large CR1	Auto DR	51-300 kW	New		2.13	2.13	N/A	41.24	31.97	0.00
Large CR1	Auto DR	301-500 kW	New		2.13	2.13	N/A	44.41	35.76	0.00
Large CR1	Auto DR	501 kW +	Existing		2.13	2.13	N/A	0.00	0.00	0.00
Large CR1	CPP	0-50 kW	New		1.13	1.13	N/A	0.00	0.00	0.00
Large CR1	CPP	51-300 kW	New		1.30	1.30	N/A	0.00	0.00	0.00
Large CR1	CPP	301-500 kW	New		1.00	1.00	N/A	0.00	0.00	0.00
Large CR1	CPP	501 kW +	New		1.00	1.00	N/A	0.00	0.00	0.00
Large CR1	Firm Service Level	0-50 kW	New		2.35	2.35	N/A	0.00	0.00	0.00
Large CR1	Firm Service Level	51-300 kW	New		2.35	2.35	N/A	0.00	0.00	0.00
Large CR1	Firm Service Level	301-500 kW	New		2.35	2.35	N/A	0.00	0.00	0.00
Large CR1	Firm Service Level	501 kW +	Existing		2.37	2.37	N/A	0.00	0.00	0.00
Large CR1	Guaranteed Load Drop	0-50 kW	New		2.35	2.35	N/A	0.00	0.00	0.00
Large CR1	Guaranteed Load Drop	51-300 kW	New		2.35	2.35	N/A	0.00	0.00	0.00
Large CR1	Guaranteed Load Drop	301-500 kW	New		2.35	2.35	N/A	0.00	0.00	0.00
Large CR1	Guaranteed Load Drop	501 kW +	Existing		2.37	2.37	N/A	0.00	0.00	0.00