

Measures Added With One Year Payback		
Residential Measures		
#	Measure Name	Participant Payback Period
1	100 102 15 SEER Split-System Air Conditioner / Single Detached	1.65
2	100 112 AC Maintenance (Outdoor Coil Cleaning) / Multi Attached	1.84
4	100 112 AC Maintenance (Outdoor Coil Cleaning) / Single Detached	1.38
5	100 113 AC Maintenance (Indoor Coil Cleaning) / Multi Attached	1.84
6	100 113 AC Maintenance (Indoor Coil Cleaning) / Single Detached	1.38
7	100 114 Proper Refrigerant Charging and Air Flow / Multi Attached	1.93
8	100 114 Proper Refrigerant Charging and Air Flow / Single Detached	1.16
9	100 114 Proper Refrigerant Charging and Air Flow / Single Detached - Manufactured	1.67
10	100 121 Default Window With Sunscreen / Multi Attached	1.84
11	100 121 Default Window With Sunscreen / Single Detached - Manufactured	1.16
12	130 138 AC Maintenance (Outdoor Coil Cleaning) / Multi Attached	1.84
13	130 139 AC Maintenance (Indoor Coil Cleaning) / Multi Attached	1.84
14	130 139 AC Maintenance (Indoor Coil Cleaning) / Single Detached	1.83
15	130 140 Proper Refrigerant Charging and Air Flow / Single Detached	1.26
16	130 140 Proper Refrigerant Charging and Air Flow / Single Detached - Manufactured	1.82
17	130 141 Electronically Commutated Motors (ECM) on an Air Handler Unit / Multi Attached	1.81
18	130 141 Electronically Commutated Motors (ECM) on an Air Handler Unit / Single Detached - Manufactured	1.55
19	130 147 Default Window With Sunscreen / Single Detached - Manufactured	1.16
20	190 197 Window Film / Multi Attached	1.08
21	400 406 Pipe Wrap / Single Detached	1.64
22	400 408 Water Heater Blanket / Multi Attached	1.03
23	400 409 Water Heater Temperature Check and Adjustment / Single Detached	1.64
24	800 801 Two Speed Pool Pump (1.5 hp) / Multi Attached	1.31
25	800 801 Two Speed Pool Pump (1.5 hp) / Single Detached	1.31
26	800 801 Two Speed Pool Pump (1.5 hp) / Single Detached - Manufactured	1.31
27	999 962 Smart Plug / All	1.34
Measures Added With One Year Payback		
Commercial Measures		
#	Measure Name	Participant Payback Period
1	110 115 Lighting Control Tuneup / Hotel or Motel	1.71
2	120 121 ROB Premium T8, 1EB / Food Store	1.02
3	120 121 ROB Premium T8, 1EB / Hospital	1.25
4	120 121 ROB Premium T8, 1EB / Hotel or Motel	1.95
5	120 121 ROB Premium T8, 1EB / Office	2.00
6	120 121 ROB Premium T8, 1EB / Other	1.95
7	120 121 ROB Premium T8, 1EB / Other Healthcare	1.89
8	120 121 ROB Premium T8, 1EB / Restaurant or Services	1.63
9	120 121 ROB Premium T8, 1EB / Retail	1.84
10	120 122 ROB Premium T8, EB, Reflector / Hospital	1.06
11	120 122 ROB Premium T8, EB, Reflector / Hotel or Motel	1.65
12	120 122 ROB Premium T8, EB, Reflector / Office	1.69
13	120 122 ROB Premium T8, EB, Reflector / Other	1.65
14	120 122 ROB Premium T8, EB, Reflector / Other Healthcare	1.60
15	120 122 ROB Premium T8, EB, Reflector / Restaurant or Services	1.38
16	120 122 ROB Premium T8, EB, Reflector / Retail	1.56
17	120 122 ROB Premium T8, EB, Reflector / Warehouse	1.74
18	120 124 Lighting Control Tuneup / College	1.37
19	120 124 Lighting Control Tuneup / Office	1.06

20	120 124 Lighting Control Tuneup / Other	1.62
21	120 124 Lighting Control Tuneup / School	1.38
22	130 131 CFL Screw-in 18W / College	1.17
23	150 152 PSMH, 250 W, electronic ballast / Hospital	1.05
24	150 152 PSMH, 250 W, electronic ballast / Hotel or Motel	1.63
25	150 152 PSMH, 250 W, electronic ballast / Other	1.63
26	150 152 PSMH, 250 W, electronic ballast / Other Healthcare	1.05
27	150 152 PSMH, 250 W, electronic ballast / Restaurant or Services	1.36
28	150 152 PSMH, 250 W, electronic ballast / Retail	1.54
29	150 153 High Bay T5 / College	1.01
30	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Food Store	1.12
31	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Hospital	1.04
32	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Other Healthcare	1.52
33	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Retail	1.48
34	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / School	1.50
35	200 202 Outdoor Lighting Controls (Photocell/Timeclock) / Warehouse	1.21
36	210 211 Outdoor Lighting Controls (Photocell/Timeclock) / College	1.61
37	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food Store	1.66
38	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hospital	1.25
39	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Hotel or Motel	1.25
40	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Restaurant or Services	1.48
41	300 301 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Retail	1.66
42	300 302 High Efficiency Chiller Motors / Hospital	1.71
43	300 302 High Efficiency Chiller Motors / Hotel or Motel	1.71
44	300 304 EMS - Chiller / Hospital	1.52
45	300 304 EMS - Chiller / Hotel or Motel	1.52
46	300 304 EMS - Chiller / Restaurant or Services	1.80
47	300 305 Chiller Tune Up/Diagnostics / Food Store	1.27
48	300 305 Chiller Tune Up/Diagnostics / Hotel or Motel	1.95
49	300 305 Chiller Tune Up/Diagnostics / Other Healthcare	1.84
50	300 305 Chiller Tune Up/Diagnostics / Restaurant or Services	1.07
51	300 306 VSD for Chiller Pumps and Towers / Food Store	1.50
52	300 306 VSD for Chiller Pumps and Towers / Hospital	1.12
53	300 306 VSD for Chiller Pumps and Towers / Hotel or Motel	1.12
54	300 306 VSD for Chiller Pumps and Towers / Restaurant or Services	1.33
55	300 306 VSD for Chiller Pumps and Towers / Retail	1.50
56	300 307 EMS Optimization / College	1.76
57	300 307 EMS Optimization / Retail	1.38
58	300 307 EMS Optimization / School	1.28
59	300 308 Aerosol Duct Sealing / College	1.11
60	300 308 Aerosol Duct Sealing / Office	1.10
61	300 308 Aerosol Duct Sealing / Other	1.04
62	300 308 Aerosol Duct Sealing / Other Healthcare	1.13
63	300 308 Aerosol Duct Sealing / School	1.09
64	300 308 Aerosol Duct Sealing / Warehouse	1.08
65	300 311 Window Film (Standard) / Hospital	1.55
66	320 326 DX Tune Up/ Advanced Diagnostics / Food Store	1.61
67	320 326 DX Tune Up/ Advanced Diagnostics / Hospital	1.02
68	320 326 DX Tune Up/ Advanced Diagnostics / Restaurant or Services	1.36
69	320 328 Optimize Controls / Office	1.18
70	320 332 Window Film (Standard) / Restaurant or Services	1.47
71	320 334 Ceiling Insulation / Hospital	1.27
72	320 334 Ceiling Insulation / Restaurant or Services	1.70
73	320 335 Roof Insulation / Hospital	1.36
74	320 335 Roof Insulation / Restaurant or Services	1.80
75	340 347 Window Film (Standard) / Restaurant or Services	1.37

76	340 349 Ceiling Insulation / Food Store	1.97
77	340 349 Ceiling Insulation / Hospital	1.25
78	340 349 Ceiling Insulation / Restaurant or Services	1.66
79	360 361 HE PTAC, EER=9.6, 1 ton / Hospital	1.56
80	360 361 HE PTAC, EER=9.6, 1 ton / Hotel or Motel	1.56
81	360 361 HE PTAC, EER=9.6, 1 ton / Restaurant or Services	1.85
82	400 402 Variable Speed Drive Control / Food Store	1.99
83	400 402 Variable Speed Drive Control / Hospital	1.18
84	400 403 Air Handler Optimization / College	1.56
85	400 403 Air Handler Optimization / Office	1.75
86	400 403 Air Handler Optimization / Other Healthcare	1.39
87	400 403 Air Handler Optimization / School	1.76
88	400 404 Electronically Commutated Motors (ECM) on an Air Handler Unit / Hospital	1.01
89	600 603 Heat Pump Water Heater (air source) / College	1.49
90	600 603 Heat Pump Water Heater (air source) / Hotel or Motel	1.75
91	600 603 Heat Pump Water Heater (air source) / Other Healthcare	1.54
92	600 603 Heat Pump Water Heater (air source) / Restaurant or Services	1.96
93	600 603 Heat Pump Water Heater (air source) / School	1.17
94	600 606 Demand controlled circulating systems / College	1.23
95	600 606 Demand controlled circulating systems / Other Healthcare	1.22
96	600 608 Heat Recovery Unit / School	1.22
97	730 732 Copier Power Management Enabling / College	1.99
98	730 732 Copier Power Management Enabling / Food Store	1.99
99	730 732 Copier Power Management Enabling / Hospital	1.99
100	730 732 Copier Power Management Enabling / Hotel or Motel	1.99
101	730 732 Copier Power Management Enabling / Office	1.99
102	730 732 Copier Power Management Enabling / Other	1.99
103	730 732 Copier Power Management Enabling / Other Healthcare	1.99
104	730 732 Copier Power Management Enabling / Restaurant or Services	1.99
105	730 732 Copier Power Management Enabling / Retail	1.99
106	730 732 Copier Power Management Enabling / School	1.99
107	730 732 Copier Power Management Enabling / Warehouse	1.99
108	900 901 Vending Misers (cooled machines only) / College	1.16
109	900 901 Vending Misers (cooled machines only) / Food Store	1.29
110	900 901 Vending Misers (cooled machines only) / Hospital	1.29
111	900 901 Vending Misers (cooled machines only) / Hotel or Motel	1.04
112	900 901 Vending Misers (cooled machines only) / Office	1.26
113	900 901 Vending Misers (cooled machines only) / Other	1.29
114	900 901 Vending Misers (cooled machines only) / Other Healthcare	1.29
115	900 901 Vending Misers (cooled machines only) / Restaurant or Services	1.29
116	900 901 Vending Misers (cooled machines only) / Retail	1.22
117	900 901 Vending Misers (cooled machines only) / School	1.16
118	900 901 Vending Misers (cooled machines only) / Warehouse	1.30
Measures Added With One Year Payback		
Industrial Measures		
#	Measure Name	Participant Payback Period
1	102 Compressed Air - Controls / Food	1.53
2	112 Comp Air - ASD (100+ hp) / Food	1.05
3	113 Comp Air - Motor practices-1 (100+ HP) / Food	1.67
4	204 Fans- Improve components / Food	1.13
5	212 Fans - ASD (100+ hp) / Food	1.04
6	213 Fans - Motor practices-1 (100+ HP) / Food	1.67
7	303 Pumps - System Optimization / Food	1.81
8	312 Pumps - ASD (100+ hp) / Food	1.05

9	313 Pumps - Motor practices-1 (100+ HP) / Food	1.67
10	501 Bakery - Process / Food	1.18
11	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Food	1.43
12	705 VSD for Chiller Pumps and Towers / Food	1.99
13	706 EMS Optimization - Chiller / Food	1.54
14	726 Optimize Controls / Food	1.28
15	801 Premium T8, Electronic Ballast / Food	1.29
16	901 Replace V-belts / Food	1.81
17	102 Compressed Air - Controls / Textiles	1.53
18	112 Comp Air - ASD (100+ hp) / Textiles	1.05
19	113 Comp Air - Motor practices-1 (100+ HP) / Textiles	1.67
20	204 Fans- Improve components / Textiles	1.13
21	212 Fans - ASD (100+ hp) / Textiles	1.04
22	213 Fans - Motor practices-1 (100+ HP) / Textiles	1.67
23	303 Pumps - System Optimization / Textiles	1.81
24	312 Pumps - ASD (100+ hp) / Textiles	1.05
25	313 Pumps - Motor practices-1 (100+ HP) / Textiles	1.67
26	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Textiles	1.43
27	705 VSD for Chiller Pumps and Towers / Textiles	1.99
28	706 EMS Optimization - Chiller / Textiles	1.54
29	726 Optimize Controls / Textiles	1.28
30	801 Premium T8, Electronic Ballast / Textiles	1.29
31	901 Replace V-belts / Textiles	1.81
32	102 Compressed Air - Controls / Lumber	1.53
33	112 Comp Air - ASD (100+ hp) / Lumber	1.05
34	113 Comp Air - Motor practices-1 (100+ HP) / Lumber	1.67
35	204 Fans- Improve components / Lumber	1.13
36	212 Fans - ASD (100+ hp) / Lumber	1.04
37	213 Fans - Motor practices-1 (100+ HP) / Lumber	1.67
38	303 Pumps - System Optimization / Lumber	1.81
39	312 Pumps - ASD (100+ hp) / Lumber	1.05
40	313 Pumps - Motor practices-1 (100+ HP) / Lumber	1.67
41	404 Replace V-Belts / Lumber	1.14
42	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Lumber	1.43
43	705 VSD for Chiller Pumps and Towers / Lumber	1.99
44	706 EMS Optimization - Chiller / Lumber	1.54
45	726 Optimize Controls / Lumber	1.28
46	801 Premium T8, Electronic Ballast / Lumber	1.29
47	901 Replace V-belts / Lumber	1.81
48	102 Compressed Air - Controls / Paper	1.53
49	112 Comp Air - ASD (100+ hp) / Paper	1.05
50	113 Comp Air - Motor practices-1 (100+ HP) / Paper	1.67
51	204 Fans- Improve components / Paper	1.13
52	212 Fans - ASD (100+ hp) / Paper	1.04
53	213 Fans - Motor practices-1 (100+ HP) / Paper	1.67
54	303 Pumps - System Optimization / Paper	1.81
55	312 Pumps - ASD (100+ hp) / Paper	1.05
56	313 Pumps - Motor practices-1 (100+ HP) / Paper	1.67
57	406 Gap Forming papermachine / Paper	1.10
58	407 High Consistency forming / Paper	1.09
59	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Paper	1.43
60	705 VSD for Chiller Pumps and Towers / Paper	1.99
61	706 EMS Optimization - Chiller / Paper	1.54
62	726 Optimize Controls / Paper	1.28
63	801 Premium T8, Electronic Ballast / Paper	1.29
64	901 Replace V-belts / Paper	1.81

65	102 Compressed Air - Controls / Printing	1.53
66	112 Comp Air - ASD (100+ hp) / Printing	1.05
67	113 Comp Air - Motor practices-1 (100+ HP) / Printing	1.67
68	204 Fans- Improve components / Printing	1.13
69	212 Fans - ASD (100+ hp) / Printing	1.04
70	213 Fans - Motor practices-1 (100+ HP) / Printing	1.67
71	303 Pumps - System Optimization / Printing	1.81
72	312 Pumps - ASD (100+ hp) / Printing	1.05
73	313 Pumps - Motor practices-1 (100+ HP) / Printing	1.67
74	409 Efficient practices printing press / Printing	1.11
75	412 Efficient drives / Printing	1.85
76	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Printing	1.43
77	705 VSD for Chiller Pumps and Towers / Printing	1.99
78	706 EMS Optimization - Chiller / Printing	1.54
79	726 Optimize Controls / Printing	1.28
80	801 Premium T8, Electronic Ballast / Printing	1.29
81	901 Replace V-belts / Printing	1.81
82	102 Compressed Air - Controls / Chemicals	1.53
83	112 Comp Air - ASD (100+ hp) / Chemicals	1.05
84	113 Comp Air - Motor practices-1 (100+ HP) / Chemicals	1.67
85	204 Fans- Improve components / Chemicals	1.13
86	212 Fans - ASD (100+ hp) / Chemicals	1.04
87	213 Fans - Motor practices-1 (100+ HP) / Chemicals	1.67
88	303 Pumps - System Optimization / Chemicals	1.81
89	312 Pumps - ASD (100+ hp) / Chemicals	1.05
90	313 Pumps - Motor practices-1 (100+ HP) / Chemicals	1.67
91	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Chemicals	1.43
92	705 VSD for Chiller Pumps and Towers / Chemicals	1.99
93	706 EMS Optimization - Chiller / Chemicals	1.54
94	726 Optimize Controls / Chemicals	1.28
95	801 Premium T8, Electronic Ballast / Chemicals	1.29
96	102 Compressed Air - Controls / Petroleum	1.53
97	112 Comp Air - ASD (100+ hp) / Petroleum	1.05
98	113 Comp Air - Motor practices-1 (100+ HP) / Petroleum	1.67
99	115 Refinery Controls / Petroleum	1.76
100	204 Fans- Improve components / Petroleum	1.13
101	212 Fans - ASD (100+ hp) / Petroleum	1.04
102	213 Fans - Motor practices-1 (100+ HP) / Petroleum	1.67
103	216 Refinery Controls / Petroleum	1.76
104	303 Pumps - System Optimization / Petroleum	1.81
105	312 Pumps - ASD (100+ hp) / Petroleum	1.05
106	313 Pumps - Motor practices-1 (100+ HP) / Petroleum	1.67
107	315 Refinery Controls / Petroleum	1.76
108	607 Refinery Controls / Petroleum	1.76
109	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Petroleum	1.43
110	705 VSD for Chiller Pumps and Towers / Petroleum	1.99
111	706 EMS Optimization - Chiller / Petroleum	1.54
112	726 Optimize Controls / Petroleum	1.28
113	801 Premium T8, Electronic Ballast / Petroleum	1.29
114	901 Replace V-belts / Petroleum	1.81
115	102 Compressed Air - Controls / Rubber-Plastics	1.53
116	112 Comp Air - ASD (100+ hp) / Rubber-Plastics	1.05
117	113 Comp Air - Motor practices-1 (100+ HP) / Rubber-Plastics	1.67
118	204 Fans- Improve components / Rubber-Plastics	1.13
119	212 Fans - ASD (100+ hp) / Rubber-Plastics	1.04
120	213 Fans - Motor practices-1 (100+ HP) / Rubber-Plastics	1.67

121	303 Pumps - System Optimization / Rubber-Plastics	1.81
122	312 Pumps - ASD (100+ hp) / Rubber-Plastics	1.05
123	313 Pumps - Motor practices-1 (100+ HP) / Rubber-Plastics	1.67
124	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Rubber-Plastics	1.43
125	705 VSD for Chiller Pumps and Towers / Rubber-Plastics	1.99
126	706 EMS Optimization - Chiller / Rubber-Plastics	1.54
127	726 Optimize Controls / Rubber-Plastics	1.28
128	801 Premium T8, Electronic Ballast / Rubber-Plastics	1.29
129	901 Replace V-belts / Rubber-Plastics	1.81
130	102 Compressed Air - Controls / Stone-Clay-Glass	1.53
131	112 Comp Air - ASD (100+ hp) / Stone-Clay-Glass	1.05
132	113 Comp Air - Motor practices-1 (100+ HP) / Stone-Clay-Glass	1.67
133	204 Fans- Improve components / Stone-Clay-Glass	1.13
134	212 Fans - ASD (100+ hp) / Stone-Clay-Glass	1.04
135	213 Fans - Motor practices-1 (100+ HP) / Stone-Clay-Glass	1.67
136	303 Pumps - System Optimization / Stone-Clay-Glass	1.81
137	312 Pumps - ASD (100+ hp) / Stone-Clay-Glass	1.05
138	313 Pumps - Motor practices-1 (100+ HP) / Stone-Clay-Glass	1.67
139	405 Drives - EE motor / Stone-Clay-Glass	1.71
140	423 Process control / Stone-Clay-Glass	1.18
141	504 Top-heating (glass) / Stone-Clay-Glass	1.14
142	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Stone-Clay-Glass	1.43
143	705 VSD for Chiller Pumps and Towers / Stone-Clay-Glass	1.99
144	706 EMS Optimization - Chiller / Stone-Clay-Glass	1.54
145	726 Optimize Controls / Stone-Clay-Glass	1.28
146	801 Premium T8, Electronic Ballast / Stone-Clay-Glass	1.29
147	901 Replace V-belts / Stone-Clay-Glass	1.81
148	102 Compressed Air - Controls / Primary Metals	1.53
149	112 Comp Air - ASD (100+ hp) / Primary Metals	1.05
150	113 Comp Air - Motor practices-1 (100+ HP) / Primary Metals	1.67
151	204 Fans- Improve components / Primary Metals	1.13
152	212 Fans - ASD (100+ hp) / Primary Metals	1.04
153	213 Fans - Motor practices-1 (100+ HP) / Primary Metals	1.67
154	303 Pumps - System Optimization / Primary Metals	1.81
155	312 Pumps - ASD (100+ hp) / Primary Metals	1.05
156	313 Pumps - Motor practices-1 (100+ HP) / Primary Metals	1.67
157	426 Efficient drives - rolling / Primary Metals	1.82
158	507 Near Net Shape Casting / Primary Metals	1.07
159	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Primary Metals	1.43
160	705 VSD for Chiller Pumps and Towers / Primary Metals	1.99
161	706 EMS Optimization - Chiller / Primary Metals	1.54
162	726 Optimize Controls / Primary Metals	1.28
163	801 Premium T8, Electronic Ballast / Primary Metals	1.29
164	901 Replace V-belts / Primary Metals	1.81
165	102 Compressed Air - Controls / Fab Metals	1.53
166	112 Comp Air - ASD (100+ hp) / Fab Metals	1.05
167	113 Comp Air - Motor practices-1 (100+ HP) / Fab Metals	1.67
168	204 Fans- Improve components / Fab Metals	1.13
169	212 Fans - ASD (100+ hp) / Fab Metals	1.04
170	213 Fans - Motor practices-1 (100+ HP) / Fab Metals	1.67
171	303 Pumps - System Optimization / Fab Metals	1.81
172	312 Pumps - ASD (100+ hp) / Fab Metals	1.05
173	313 Pumps - Motor practices-1 (100+ HP) / Fab Metals	1.67
174	429 Machinery / Fab Metals	2.00
175	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Fab Metals	1.43
176	705 VSD for Chiller Pumps and Towers / Fab Metals	1.99

177	706 EMS Optimization - Chiller / Fab Metals	1.54
178	726 Optimize Controls / Fab Metals	1.28
179	801 Premium T8, Electronic Ballast / Fab Metals	1.29
180	901 Replace V-belts / Fab Metals	1.81
181	102 Compressed Air - Controls / Ind Machinery	1.53
182	112 Comp Air - ASD (100+ hp) / Ind Machinery	1.05
183	113 Comp Air - Motor practices-1 (100+ HP) / Ind Machinery	1.67
184	204 Fans- Improve components / Ind Machinery	1.13
185	212 Fans - ASD (100+ hp) / Ind Machinery	1.04
186	213 Fans - Motor practices-1 (100+ HP) / Ind Machinery	1.67
187	303 Pumps - System Optimization / Ind Machinery	1.81
188	312 Pumps - ASD (100+ hp) / Ind Machinery	1.05
189	313 Pumps - Motor practices-1 (100+ HP) / Ind Machinery	1.67
190	429 Machinery / Ind Machinery	2.00
191	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Ind Machinery	1.43
192	705 VSD for Chiller Pumps and Towers / Ind Machinery	1.99
193	706 EMS Optimization - Chiller / Ind Machinery	1.54
194	726 Optimize Controls / Ind Machinery	1.28
195	801 Premium T8, Electronic Ballast / Ind Machinery	1.29
196	901 Replace V-belts / Ind Machinery	1.81
197	102 Compressed Air - Controls / Electronics	1.53
198	112 Comp Air - ASD (100+ hp) / Electronics	1.05
199	113 Comp Air - Motor practices-1 (100+ HP) / Electronics	1.67
200	204 Fans- Improve components / Electronics	1.13
201	212 Fans - ASD (100+ hp) / Electronics	1.04
202	213 Fans - Motor practices-1 (100+ HP) / Electronics	1.67
203	303 Pumps - System Optimization / Electronics	1.81
204	312 Pumps - ASD (100+ hp) / Electronics	1.05
205	313 Pumps - Motor practices-1 (100+ HP) / Electronics	1.67
206	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Electronics	1.43
207	705 VSD for Chiller Pumps and Towers / Electronics	1.99
208	706 EMS Optimization - Chiller / Electronics	1.54
209	726 Optimize Controls / Electronics	1.28
210	801 Premium T8, Electronic Ballast / Electronics	1.29
211	901 Replace V-belts / Electronics	1.81
212	102 Compressed Air - Controls / Transp Eqp	1.53
213	112 Comp Air - ASD (100+ hp) / Transp Eqp	1.05
214	113 Comp Air - Motor practices-1 (100+ HP) / Transp Eqp	1.67
215	204 Fans- Improve components / Transp Eqp	1.13
216	212 Fans - ASD (100+ hp) / Transp Eqp	1.04
217	213 Fans - Motor practices-1 (100+ HP) / Transp Eqp	1.67
218	303 Pumps - System Optimization / Transp Eqp	1.81
219	312 Pumps - ASD (100+ hp) / Transp Eqp	1.05
220	313 Pumps - Motor practices-1 (100+ HP) / Transp Eqp	1.67
221	429 Machinery / Transp Eqp	1.93
222	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Transp Eqp	1.43
223	705 VSD for Chiller Pumps and Towers / Transp Eqp	1.99
224	706 EMS Optimization - Chiller / Transp Eqp	1.54
225	726 Optimize Controls / Transp Eqp	1.28
226	801 Premium T8, Electronic Ballast / Transp Eqp	1.29
227	901 Replace V-belts / Transp Eqp	1.81
228	102 Compressed Air - Controls / Instruments	1.53
229	112 Comp Air - ASD (100+ hp) / Instruments	1.05
230	113 Comp Air - Motor practices-1 (100+ HP) / Instruments	1.67
231	204 Fans- Improve components / Instruments	1.13
232	212 Fans - ASD (100+ hp) / Instruments	1.04

233	213 Fans - Motor practices-1 (100+ HP) / Instruments	1.67
234	303 Pumps - System Optimization / Instruments	1.81
235	312 Pumps - ASD (100+ hp) / Instruments	1.05
236	313 Pumps - Motor practices-1 (100+ HP) / Instruments	1.67
237	429 Machinery / Instruments	2.00
238	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Instruments	1.43
239	705 VSD for Chiller Pumps and Towers / Instruments	1.99
240	706 EMS Optimization - Chiller / Instruments	1.54
241	726 Optimize Controls / Instruments	1.28
242	801 Premium T8, Electronic Ballast / Instruments	1.29
243	901 Replace V-belts / Instruments	1.81
244	102 Compressed Air - Controls / Misc	1.53
245	112 Comp Air - ASD (100+ hp) / Misc	1.05
246	113 Comp Air - Motor practices-1 (100+ HP) / Misc	1.67
247	204 Fans- Improve components / Misc	1.13
248	212 Fans - ASD (100+ hp) / Misc	1.04
249	213 Fans - Motor practices-1 (100+ HP) / Misc	1.67
250	303 Pumps - System Optimization / Misc	1.81
251	312 Pumps - ASD (100+ hp) / Misc	1.05
252	313 Pumps - Motor practices-1 (100+ HP) / Misc	1.67
253	701 Centrifugal Chiller, 0.51 kW/ton, 500 tons / Misc	1.43
254	705 VSD for Chiller Pumps and Towers / Misc	1.99
255	706 EMS Optimization - Chiller / Misc	1.54
256	726 Optimize Controls / Misc	1.28
257	801 Premium T8, Electronic Ballast / Misc	1.29
258	901 Replace V-belts / Misc	1.81