

## Market Efficiency Projects Capacity vs Energy Benefits

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Capacity vs. Energy Benefits Analysis

Analysis included Market Efficiency projects approved in previous windows

 Except one project, all projects approved for capacity benefits had zero energy benefits

• For the one project that had both types of benefits, the capacity benefits were much higher than the energy benefits, the ratio was 60:1.



## **pim** Previously Approved market Efficiency Projects Summary

Project ID	Project Cost	Energy B/C Ratio	RPM B/C Ratio	Total B/C Ratio (Energy + RPM)	TEAC Date
201415_1-2A	1.1	14.42	0	14.42	Aug-15
201415_1-2B	3.1	22.16	0	22.16	Aug-15
201415_1-41	0.75	101.19	0	101.19	Aug-15
201415_1-4J	0.5	61.98	0	61.98	Aug-15
201415_1-9A	340.63	2.48	0	2.48	May-16
201415_1-10B	0.1	6.43	0	6.43	Aug-15
201415_1-10D	11.5	1.14	63.32	64.46	Dec-15
201415_1-10J	24.6	1.94	0	1.94	Aug-15
201415_1-11H	9.7	3.03	0	3.03	Aug-15
201415_1-12A	11.18	1.98	0	1.98	Aug-15
201415_1-13E	2.4	65.3	0	65.3	Aug-15
201415_1-18G	5.2	90.14	0	90.14	Aug-15
201415_1-18	0.6	123.39	0	123.39	Aug-15
201415_Optimal Caps	8.98	15.42	0	15.42	Feb-16
201617_1-3A	0.835	0	147.69	147.69	Aug-17
201617_1-3B	5.62	0	13.45	13.45	Aug-17
201617_1-5E	39.65	5.23	0	5.23	Mar-18
201617_1A-RPM_DEOK	0.6	0	151.61	151.61	Nov-17