

Device saving test



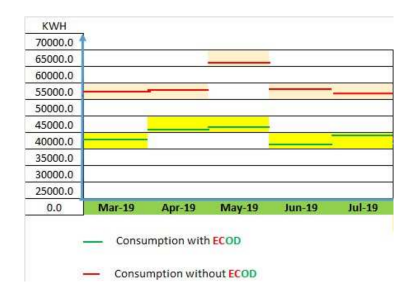
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Device saving test

		March	April	May	June	July
BIII THB	2018	191417.23	208576.34	241834.38	203551.88	196477.75
BIII THB	2019	165388.88	173287.00	169840.43	154242.45	167552.98
Bill difference		-26028.35	-35289.34	-71993.95	-49309.43	-28924.77
% difference		-13.60	-16.92	-29.77	-24.22	-14.72
		March	April	May	June	July
KWH	2018	52641.12	57360.00	66200.00	54080.00	52256.00
KWH	2019	43936.00	46144.00	46664.00	41592.00	44920.00
KWH difference		-8705.12	-11216.00	-19536.00	-12488.00	-7336.00
% difference		-16.54	-19.55	-29.51	-23.09	-14.04
		March	April	May	June	July
KW Demand	2018	154	156	150	157	148
KW Demand	2019	97	100	103	97	94
KW difference		-57	-56	-47	-60	-54
% difference	% difference		-35.90	-31,33	-38.22	-36.49

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Conclusion of tests

After conducted test, we came to the conclusion that in the

connected to the **ECOD** load we have reached

- 1. reducing consumption (KWH) on average 20.5%
- 2. reducing Demand KW on average 35.7%
- 3. reducing reactive power and losses of the load