## Month of reference: Oct 2021

Eqpt. Energy Baseline (Avg. Hourly)		Last Eqpt. Energy Avail. Tariff Eqpt. Energy Usage W/O TablePointer (Month)		Eqpt. Energy Usage WITH TablePointer (Month)		Measured Energy Savings (Month)			CO <sup>2</sup> Savings (Month)	Savings @ Tariff	Remarks	
	kW	\$ / kWh	kWh	\$	kWh	\$	kWh	\$	%	kg	\$0.3228	
Tajimaya & Suki-Ya (VivoCity)		\$884.25	3,706	\$884.25	4,259	\$165.32	553	114.79	13%	392	165.32	
ACMV Equipment	19.64							1,065\$ 221.06> 25% benchmark 426 comparison \$ 88.42> 10% benchmark comparison				
	valid as of Apr 30, 2022											
Kitchen Exhaust	7.98				1311		426					
	valid as of Apr 30, 2021		1743						S	-> 25% beno		
Aircons	11.66		2,516		2,396			\$ 88.42		> 10% benc compariso		
	valid as of Apr 30, 2022											



<sup>\*</sup> Eqpt.Energy Baseline represents the equipment's energy usage over a typical hour without Tablepointer, and is continuously and dynamically sampled for statistical best-fit averaging to ensure validity over time.

Benchmark Comparison of 10% - 25% is for guidance and based on database of projects implemented.							