## WEST HAWAII WATER COMPANY POWER COST CHARGE CALCULATION EFFECTIVE: DECEMBER 2017

10/13/17 to	11/13/17				
HELCO:	WAIK DEEP WELL #1 PUMP (DW-1)		1,537.43	800	1.9218
	WAIK WTR WELL #1 PH 1		38.66	12	3.2217
	WAIK DEEP WELL #2 PUMP (DW-2)		6,344.67	19,500	0.3254
	WAIK WELL SITE #2/PH 1		361.61	936	0.3863
	WAIK DEEP WELL #3 PUMP (DW-3)		35,950.91	127,200	0.2826
	WAIK WELL SITE #3/PH 1 P7X		436.06	1,149	0.3795
	WAIK DEEP WELL #4 PUMP (DW-4)		23,399.19	81,800	0.2861
	WAIK DEEP WELL #5 PUMP (DW-5)		40,232.02	143,000	0.2813
	WAIK DEEP WELL #6 PUMP (DW-6)		64,556.37	189,300	0.3410
	WAIK WELL SITE #6/AUXILIARY		189.64	444	0.4271
	WAIK DEEP WELL #7 PUMP (DW-7)		75,718.53	282,000	0.2685
	WAIK WELL SITE #7/PH 1		73.94	113	0.6543
ENERGY RESOURCES - WIND					
	SUBTOTAL		\$248,839.03	846,254	0.2940
ENERGY RESOURCES - WIND					
	GRAND TOTAL		\$248,839.03	846,254	0.2940
POWER CO	OST CALCULATIONS:				
TOTAL DOLLARS:			\$248,839.03		
TOTAL KWH			846,254		
UNIT PRICE FOR ELECTRICITY [\$ / kWh]		\$	0.2940		

WHWC CALCULATIONS:

0.2940 UNIT PRICE FOR ELECTRICITY [\$ / kWh]

x
5.6300 Pump Efficiency Factor [kWh / TG]

x
1.06385 PSC/PUC fee = 1.7612 POWER COST CHARGE PER
TG (WHWC)

Formula used to calculate PCC

Electric Power Cost Per Thousand Gallons =

Previous Month's electrical cost per kwh x pump efficiency factor (kWh / 100 gallons) x 1.06385 (Public Service Company Tax and PUC Fee)