## WEST HAWAII WATER COMPANY POWER COST CHARGE CALCULATION EFFECTIVE: NOVEMBER 2022

9/10/22 - 10	<u>0/11/22</u>			
HELCO:	WAIK DEEP WELL #1 PUMP (DW-1)	28,717.78	44800	0.6410
	WAIK WTR WELL #1 PH 1	300.73	549	0.5478
	WAIK DEEP WELL #2 PUMP (DW-2)	29,268.60	69,000	0.4242
	WAIK WELL SITE #2/PH 1	158.63	254	0.6245
	WAIK DEEP WELL #3 PUMP (DW-3)	4,011.94	6,900	0.5814
	WAIK WELL SITE #3/PH 1 P7X	51.28	29	1.7683
	WAIK DEEP WELL #4 PUMP (DW-4)	18,402.55	42,600	0.4320
	WAIK DEEP WELL #5 PUMP (DW-5)	73,464.32	178,200	0.4123
	WAIK DEEP WELL #6 PUMP (DW-6)	89,219.24	215,700	0.4136
	WAIK WELL SITE #6/AUXILIARY	227.52	397	0.5731
	WAIK DEEP WELL #7 PUMP (DW-7)	96,224.23	233,100	0.4128
	WAIK WELL SITE #7/PH 1	227.99	398	0.5728
	WAIK WELL #8 CNTRL BLDG/PH 1	564.21	1096	0.5148
	WAIK WELL #8 CNTRL BLDG/PH 3	105,295.73	260400	0.4044
ENERGY RE	ESOURCES - WIND			
	SUBTOTAL	446,134.75	1,053,423	0.4235
ENERGY RE	ESOURCES - WIND			
	GRAND TOTAL	\$446,134.75	1,053,423	0.4235
POWER CO	OST CALCULATIONS:			
TOTAL DOLLARS:		\$446,134.75		
TOTAL KWH		1,053,423		
UNIT PRICE FOR ELECTRICITY [\$ / kWh]		\$ 0.4235		

## WHWC CALCULATIONS:

0.4235	UNIT PRICE FOR ELECTRICITY [\$ / kWh]	
X		
5.6300	Pump Efficiency Factor [kWh / TG]	
Х		
1.06385	PSC/PUC fee = 2.5366 POWER COST CHARGE PER TG (WHWC)	

Formula used to calculate PCC

 $\hbox{Electric Power Cost Per Thousand Gallons} =$ 

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