WEST HAWAII WATER COMPANY POWER COST CHARGE CALCULATION EFFECTIVE MAY 2021

3/13/21	-4/1	3/	21
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0/10/21 1/1	V/2 1				
HELCO:	WAIK DEEP WELL #1 PUMP (DW-1)	12,312.79	0	-	*Estimate
	WAIK WTR WELL #1 PH 1	221.79	543	0.4085	
	WAIK DEEP WELL #2 PUMP (DW-2)	32,446.95	116,700	0.2780	
	WAIK WELL SITE #2/PH 1	137.11	295	0.4648	
	WAIK DEEP WELL #3 PUMP (DW-3)	17,668.06	61,800	0.2859	
	WAIK WELL SITE #3/PH 1 P7X	51.37	27	1.9026	
	WAIK DEEP WELL #4 PUMP (DW-4)	23,568.59	84,200	0.2799	
	WAIK DEEP WELL #5 PUMP (DW-5)	3,811.38	0	-	
	WAIK DEEP WELL #6 PUMP (DW-6)	46,333.90	160,800	0.2881	
	WAIK WELL SITE #6/AUXILIARY	335.51	876	0.3830	
	WAIK DEEP WELL #7 PUMP (DW-7)	74,154.47	278,100	0.2666	
	WAIK WELL SITE #7/PH 1	75.28	114	0.6604	
	WAIK WELL #8 CNTRL BLDG/PH 1	419.85	1123	0.3739	
	WAIK WELL #8 CNTRL BLDG/PH 3	50,710.83	178800	0.2836	
ENERGY RE	SOURCES - WIND	+			
	SUBTOTAL	262,247.88	883,378	0.2969	
		W	·		
ENERGY RE	SOURCES - WIND			÷	
	GRAND TOTAL	\$262,247.88	883,378	0.2969	
	3.3.1.2		000,070	0.2000	
POWER CO	ST CALCULATIONS:				9
TOTAL DOLI	ARS:	\$262,247.88			
TOTAL KWH		883,378			
UNIT PRICE	FOR ELECTRICITY [\$ / kWh]	\$ 0.2969			

WHWC CALCULATIONS:

0.2969	UNIT PRICE FOR ELECTRICITY [\$ / kWh]			
x				
5.6300	Pump Efficiency Factor [kWh / TG]			
х				
1.06385	PSC/PUC fee = 1.7781 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)

*No bill available per Hawaiian Electric pending meter replacement