KALAELOA WATER COMPANY POWER COST CHARGE CALCULATION PERIOD COVERING

FOR THE MONTH OF: JUNE 2025

Res	in	an	tial	D	ı۸ı	т
1165	nu	CII	ua		¥ ¥	

	Units	Base Charge	CSFR	CMUR	Adj	usted Base Charge	PSC Tax/PUC Fee	Residential PV	VT	Tota	al Revenues
Single Family	61	\$ 87.11	1.273	-	\$	110.89	1.06385	\$ 117.	97	\$	7,196.26
Multi-Family	802	\$ 87.11	-	. 1	\$	87.11	1.06385	\$ 92.0	37	\$	74,322.92
Total	863									\$	81,519.18

Single Family = ((\$87.11 * CSFR) + BT) * (1 + PSC Tax and PUC Fee rate)

Multiple Unit Dwelling = ((\$87.11 * CMUR * NU) + BT) * (1 + PSC Tax and PUC Fee rate)

Where:

CSFR = Currently Billed Residential Single-Family Base Rate approved and noticed by the ENV divided by \$87.11
CMUR = Currently Billed Residential Multiple Unit Base Rate approved and noticed by the

ENV divided by \$87.11

NU = Number of Units in Multiple Residential Dwellings

Non-Residential PWT Wastewater Treatment Cost less Residential PWT add Billing True-up add Prior Year True-up (fixed for 15 mos) Total	Total \$ 155,684.25 \$ (81,519.18) \$ (30,642.15) \$ 46,101.00 \$ 89,623.92
Billing True-up Calculation Previous Month Wastewater Treatment Cost Previous Month PWT Revenues (minus) Bill True-up	\$ 158,512.26 \$ 189,154.41 \$ (30,642.15)
Previous Month Total Metered TG	3,488
PWT Calculation PSC Tax / PUC Fee 6.385% PWT Calculation [\$ / TG]	\$ 25.70 \$ 1.64 \$ 27.34 PWT June \$ 10.15 Prev Month's True-up (Est to Actual PWT)

PWT = (WTC -RWC + BT) / PM * (1 + PSC Tax and PUC Fee rate)

Where:

WTC = Previous Month's Wastewater Treatment Cost
RWC = Previous Month's Wastewater Treatment Cost for Residential Units (Single family and
Multiple unit dwelling.

BT = Any billing true ups, charges or credits, billed by ENV during the current month. If the billing true up reflects more than one billing month, the true up amount will be divided and billed by the number of months represented in the true up until fully collected.

PM = Previous Month's Total TG of wastewater billed to the Company's customers

PSC Tax and PUC Fee rate = 5.885% and .50% respectively or the most current approved and noticed by the Public Utility Commission of Hawaii.