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BI. Pump Tax Incremental Cost Balancing Account (ICBA)

1. PURPOSE:

The purpose of this incremental balancing account is to record each month the difference between the cost of pump taxes and the adopted cost reflected in rates, so that these differences can be trued-up through rates subsequent to CPUC review and approval.

2. APPLICABILITY:

The Pump Tax ICBA applies to all areas served by Cal Water where ground water pump taxes (or their equivalent) are assessed.

3. ACCOUNTING PROCEDURE: Each month Cal Water will make the follow

Each month, Cal Water will make the following entries to update the balance in this account:

- a. Expense Component (debit entry):
 - i. the recorded production multiplied by the adopted water mix that is subject to pump taxes (AF), multiplied by the difference between the adopted variable pump tax price (AF) in rates and the current variable pump tax prices (\$AF), plus or minus any necessary expense adjustments.
 - ii. The difference between the adopted fixed costs in rates and the current fixed costs, to be recorded in the month that the cost is invoiced.
- b. Revenue Component (credit entry): the recorded pump tax ICBA surcharges collected from all customers, plus or minus any necessary revenue adjustments.
- c. Interest (debit or credit entry): interest shall accrue monthly by applying onetwelfth of the Federal Reserve 3-month Commercial Paper Rate - non-Financial, from Federal Reserve Statistical Release H.15 (expressed as an annual rate) to the average monthly balance.
- 4. AMORTIZATIONS:
 - a. The balance in the balancing account may be amortized by a Tier 1 advice letter annually or requested through a General Rate Case (GRC).

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(To be inserted by utility)		Issued By	(To be inserted by CPUC)	
Advice Letter	<u>2515</u>	Greg Milleman	Date Filed	
Decision	<u>24-03-042</u>	Vice President	Effective	
		Rates and Regulatory Affairs	Resolution	

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5. The balancing account will terminate when so ordered by the Commission, at which time any remaining debt (undercollection) or credit (overcollection) balance will be amortized through a rate surcharge or surcredit, or transferred to the General District Balancing Accounts.

Rate Area	Effective Date	Fixed	Variable (\$/AF)	
Bakersfield	May 1, 2024	\$423,138.00	\$39.00	(T)
East Los Angeles	January 1, 2025	\$17,443.17	\$437.00	ר)
os Altos	January 1, 2025	\$0.00	\$2,229.00	(
Salinas Valley Region	May 1, 2024	\$0.00	\$282.00	(T)
South Bay Region	January 1, 2025	\$41,386.76	\$437.00	(
Stockton	May 1, 2024	\$0.00	\$425.05	(
Visalia	May 1, 2024	\$0.00	\$19.54	

6. Adopted Pump Tax Rates by rate area:

Authorization: Public Utilities Code Section 792.5

Issued By <u>Greg Milleman</u> <u>Vice President</u> <u>Rates and Regulatory Affairs</u> (To be inserted by CPUC) Date Filed <u>10/28/2024</u> Effective <u>01/01/2025</u> Resolution