	Attachment 2
Valley Water kWh Ch	arge Rate vs. Residential PG&E Average kWh Rate
Valley Water kWh Charge Rate	\$0.108
PG&E Residential kWh Average Rate	\$0.261
PG&E EV2 Program kWh Average Rate*	\$0.314
PG&E EVB Program kWh Average Rate*	\$0.290
PG&E EV (	Charger Residential Program kWh Rates
	EV2 Program
Summer kWh Usage Rate: \$0.541 (Peak Hours)   \$0.295 (Part-Peak Hours)   \$0.142 (Off-Peak Hours)	
Winter kWh Usage Rate: \$0.380 (Peak Hours)   \$0.233 (Part-Peak Hours)   \$0.146 (Off-Peak Hours)	
	EVB Program
Summer kWh Usage Rate: \$0.4	482 (Peak Hours)   \$0.371 (Part-Peak Hours)   \$0.169 (Off-Peak Hours)
Winter kWh Usage Rate: \$0.35	5 (Peak Hours)   \$0.338 (Part-Peak Hours)   \$0.169 (Off-Peak Hours)
Valley	Water Proposed kWh Charge Rate
·	Charge Rate
DC kWh + Service Fee Rate	\$0.19/kWh*
L2 kWh + Service Fee Rate	\$0.19/kWh*
Escalation Rate L2 (Per Hour After 4-Hours)	\$2.00
Escalation Rate DC (Per Hour After 1-Hour)	\$4.00
*Rate includes Valley Water's \$0.11 kWh charge rate and EV Station Unit's Average Operat	ion and Maintenance per kW service fee of \$0.08
	Terminology
DC Session - Refers to a 30 minute hour time period that a I	Electric Vehicle is connected to a charger
Level 2 Session - Refers to a 60 minute hour time period that	tt a Electric Vehicle is connected to a charger
kWh - Kilowatt Per Hour	
Charge Rate - Dollar amount charged per kWh	

Warranty and Service Fees - Includes an approximate \$23,000/year annual ChargePoint cost to maintain and operated the charge stations

Operation and Maintenance Fees per Charge Session - On average cost to operate and maintain the EV Unit per kW

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