

Position	Other Positions Held	Special District	Department	Total Wages	Total Retirement & Health Contribution
Engineering Manager		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$181,422	\$66,536
Associate Engineer (Controls Systems)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$179,650	\$49,676
Associate Engineer (Controls Systems)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$170,691	\$55,723
Senior Engineer		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$162,007	\$53,244
Senior Engineer		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$160,270	\$61,490
Associate Engineer (Controls Systems)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$155,989	\$58,000
Associate Control Systems Engineer		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$155,619	\$58,881
Associate Engineer (Controls Systems)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$149,177	\$42,390
Associate Control Systems Engineer		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$146,560	\$56,532
Associate Electrical Engineer		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$141,582	\$54,315
Assistant Engineer II (Electrical)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$111,943	\$41,115
Assistant Engineer II (Electrical)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$104,587	\$34,004
Associate Engineer (Controls Systems)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$102,376	\$33,581
Senior Engineer		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$52,020	\$18,692
Associate Engineer (Controls Systems)		Santa Clara Valley Water District	Utility Electrical and Control Systems Unit	\$17,635	\$2,681