

Position	Other Positions Held	City	Department	Total Wages	Total Retirement & Health Contribution
Administrative Services Director		Cathedral City	Administrative Services	\$222,760	\$25,478
City Manager		Cathedral City	Administrative Services	\$219,304	\$33,462
Human Resources Manager		Cathedral City	Administrative Services	\$172,251	\$28,032
Business Development Administrator		Cathedral City	Administrative Services	\$153,080	\$13,857
Information Technology Manager		Cathedral City	Administrative Services	\$145,807	\$30,436
Accounting Services Manager		Cathedral City	Administrative Services	\$139,554	\$31,105
Facilities & Field Superintendent		Cathedral City	Administrative Services	\$119,895	\$29,110
Fiscal Officer		Cathedral City	Administrative Services	\$109,669	\$24,745
Senior Network Engineer		Cathedral City	Administrative Services	\$100,420	\$27,935
Communications/Events Manager		Cathedral City	Administrative Services	\$96,304	\$6,580
Administrative Assistant II - Bi		Cathedral City	Administrative Services	\$94,345	\$26,205
Human Resources Coordinator		Cathedral City	Administrative Services	\$93,443	\$25,784
Payroll Coordinator		Cathedral City	Administrative Services	\$77,572	\$7,775
Deputy City Clerk		Cathedral City	Administrative Services	\$76,683	\$21,108
Administrative Assistant II		Cathedral City	Administrative Services	\$74,185	\$15,377
Assistant Facilities Maintenance Supervisor		Cathedral City	Administrative Services	\$70,834	\$24,087
Building Maintenance Worker II		Cathedral City	Administrative Services	\$64,922	\$24,462
Accountant I		Cathedral City	Administrative Services	\$64,880	\$13,728
Human Resources Assistant		Cathedral City	Administrative Services	\$64,365	\$24,955
Administrative Analyst II		Cathedral City	Administrative Services	\$62,835	\$23,235
Administrative Assistant - Special Projects		Cathedral City	Administrative Services	\$60,092	\$24,349
Accounting Technician		Cathedral City	Administrative Services	\$59,447	\$19,829
Accountant II PT		Cathedral City	Administrative Services	\$32,267	\$0