Engineering Careers

Requires job opening and civil service testing	8 YEARS MIN. EXPERIENCE WITH PE. LICENSE	Engineering \$186,816 min	g Manager - \$283,344 max.	or mechanical eng	, , , , , , , , , , , , , , , , , , ,	Alternati	ENCE: rs as a Senior Engineer with the District <i>ive</i> : Two years of experience supervising an engineering of other professional engineers	
Achieved through meeting job standards	(Civil, Electrical, I	or Engineer Mechanical) – \$209,364 <i>max.</i>	EDUCATION: B.S. or B.A. college civil, electrical, or m engineering	e degree in lechanical	CERTIFICATION/LICENSE Valid CA Class C driver's lic CA registration as a Profess Mechanical, or Electrical En required by the position	ense and ional Civil,	EXPERIENCE: Two years of professional engineering experience comparable to the District's Associate Engineer in civil, sanitary, control systems, geotechnical, power engineering, mechanical, electrical, or industrial engineering as required by the position	
STARTS IN CLIMAR	Associate Engineer Electrical, Mechanical) \$148,596 min. – \$180,624 max.	, Mechanical) electrical, or mechanic		Valid CA Class C driver's license and F CA registration as a Professional Civil, n Mechanical, or Electrical Engineer as a		mechanical, ele as required by t	EXPERIENCE: Four years of engineering experience in civil, geotechnical, sanitary, mechanical, electrical, electronic, or control systems engineering, as required by the position — Two of the four years must have been comparable to the District's Assistant Engineer	
(Civil, Electrical, Mec	Assistant Engineer (Civil, Electrical, Mechanical) \$134,568 min. – \$163,572 max. B.S. or B.A. college degree in civil, electrical or mechanical engineering, or a California Engineer-In-Training Certificate			Valid CA Class C driver's license Two y electro		XPERIENCE: wo years of engineering experience in civil, geotechnical, sanitary, mechanical, electrical, lectronic, or control systems engineering as required by the position <i>ducation Substitution for Experience</i> : An advanced degree in civil, mechanical, or electrical ngineering may be substituted for one year of experience		
Junior Engineer (Civil, Electrical, Mechanical) \$116,076 min \$141,096 max. EDUCATION: B.S. or B.A. college degree in civil, electrical or mechanical engineering, or a California Engineer-In-Training Certificate			CERTIFICATION/LICENSE: Valid CA Class C driver's license		EXPERIENCE None	≣:		

