Energy	VISION EFFECTIVE DATE				
BRANCH/SI Climate I	nitiatives, Renewables, and Administration Branch	CLASS TITLE Public Utilities Regulatory Analyst II			
/ Climate and Equity Initiatives Section WORKING DAYS AND WORKING HOURS Monday through Friday 8:00 a.m. to 5:00 p.m.		PHYSICAL WORK LOCATION San Francisco, Sacramento or Los Angeles			
INCUMBENT (If known)		CURRENT POSITION NUMBER (Agency - Unit - Class - Serial) 680-321-4593-xxx			
YOU ARE A VALUED MEMBER OF THE DEPARTMENT'S TEAM. YOU ARE EXPECTED TO WORK COOPERATIVELY WITH TEAM MEMBERS AND OTHERS TO ENABLE THE DEPARTMENT TO PROVIDE THE HIGHEST LEVEL OF SERVICE POSSIBLE. YOUR CREATIVITY AND PRODUCTIVITY ARE ENCOURAGED. YOUR EFFORTS TO TREAT OTHERS FAIRLY, HONESTLY AND WITH RESPECT ARE IMPORTANT TO EVERYONE WHO WORKS WITH YOU.					
BRIEFLY (1 or 2 sentences) DESCRIBE THE POSITION'S ORGANIZATIONAL SETTING AND MAJOR FUNCTIONS: Under supervision of the section Program and Project Supervisor, the incumbent will conduct a broad range economic, policy and analyses and research for the development of comprehensive energy policies and programs. The analyst will conduct economic, policy and/or technical analyses and research for: electricity and natural gas research, development, and deployment of policies and programs for a range of climate issues, and support equity policy analysis, development, and community engagement. This includes coordinating with utilities, other state agencies, decision-makers, and other CPUC staff on research needs. The incumbent will consider diversity, equity, and inclusion in policy analysis, stakeholder engagement, and internal processes.					
% of time performing duties	Indicate the duties and responsibilities assigned to the position and the percentage of time spent on each. Group related tasks under the same percentage with the highest percentage first. (Use additional sheet if necessary)				
	ESSENTIAL FUNCTIONS:				
45%	 Conducts the more technical economic, policy and/or analyses for assigned areas, including but not limited to: performing research, analysis, and makes recommendations on findings to management by compiling summaries and recommendations and/or options; preparing briefing packages and/or presentations for Administrative Law Judges (ALJs), Commissioners and other decision makers, and interested parties regarding assigned issues, rulings, and proposed decisions. Apply existing analytical methods to more difficult problems in assigned area, such as being able to independently determine the most appropriate spreadsheet modeling tools and reports pertaining to trends in utility revenue requirements, sales, rates, and bill impacts. 				
30%	 Assist in the preparation and participation in workshops and/or stakeholder meetings directed by higher level staff. Present ideas, research, analysis, findings and recommendations orally and in writing to stakeholders, managers, and decision-makers. 				
20%	 Review and address advice letters and assist in drafting resolutions, legislative reports, and public presentations. Review and provide supporting analyses for proposed decisions and assist in drafting briefing materials and delivering presentations to management and decision-makers. 				

MARGINAL FUNCTIONS:

5%	 system is safe, and tasks To the extent relevant to cross-cutting efforts: Polia and Social Justice Action 	as required. safety, including both policy and program oversight work to ensist a related to the safety of the employee's work site. incumbent's work, assist the Commission with its implementat cy and program oversight work to ensure energy system is saf Plan such that CPUC programs and decisions advance equity source Planning to achieve the state's greenhouse gas goals a	ion of the following e; Environmental / throughout the
KNOWLEDGE AND ABILITIES [From Class Specs]			
		es, practices, trends and terminology of economics, finance ies and transportation regulations, Public Utilities Commissio dures.	
	• Ability to: Reason logically, creatively and utilize a variety of theoretical and analytical approaches to resolve regulatory problems; develop and evaluate alternatives; present ideas and information effectively both orally and in writing; consult with and advise administrators or other interested parties on a broad range of subject-matter areas; gain and maintain the confidence and cooperation of those contacted during the course of work, and independently apply economic, financial, and public policy theory and techniques to more complex regulatory issues.		
	WORK ENVIRONMENT. PH	YSICAL OR MENTAL ABILITIES	
 WORK ENVIRONMENT, PHYSICAL OR MENTAL ABILITIES: Proficiency with communications-related technologies, including personal computer telecommunications equipment, Internet, voicemail, email, etc. Occasional travel will be required within and outside the state of California to include evenir or several days at a time. 			
		SED THE DUTIES OF THE POSITION WITH THE EMPLOYEE	
SUPERVISC	R'S NAME (Print)	SUPERVISOR'S SIGNATURE	DATE
Cheryl Co			
THE DUTY S	STATEMENT	D WITH MY SUPERVISOR THE DUTIES OF THE POSITION AND HAVE RE	
not be cons	sidered an all-inclusive listing of w	nt reflect general details as necessary to describe the principal function ork requirements. Individuals may perform other duties as assigned, i qualize peak work periods or otherwise balance the workload.	
	'S NAME (Print)	EMPLOYEE'S SIGNATURE	DATE

DIVISION Energy		EFFECTIVE DATE		
		CLASS TITLE Public Utilities Regulatory Analyst I		
WORKING DAYS AND WORKING HOURS Monday through Friday 8:00 a.m. to 5:00 p.m.		PHYSICAL WORK LOCATION San Francisco, Sacramento or Los Angeles		
INCUMBENT (If known)		CURRENT POSITION NUMBER (Agency - Unit - Class - Serial) 680-321-4592-xxx		
You are a valued member of the Department's team. You are expected to work cooperatively with team members and others to enable the Department to provide the highest level of service possible. Your creativity and productivity are encouraged. Your efforts to treat others fairly, honestly, and with respect are important to everyone who works with you.				
BRIEFLY (1 or 2 sentences) DESCRIBE THE POSITION'S ORGANIZATIONAL SETTING AND MAJOR FUNCTIONS:Under supervision of the section Program and Project Supervisor, the incumbent will conduct a broad range economic, policy and analyses and research for the development of comprehensive energy policies and programs. The analyst will conduct economic, policy and/or technical analyses and research for: electricity and natural gas research, development, and deployment of policies and programs for a range of climate issues, and support equity policy analysis, development, and community engagement. This includes coordinating with utilities, other state agencies, decision-makers, and other CPUC staff on research needs. The incumbent will consider diversity, equity, and inclusion in policy analysis, stakeholder engagement, and internal processes.% of time performingIndicate the duties and responsibilities assigned to the position and the percentage of time spent on each. Group related tasks under the same percentage with the highest percentage first. (Use additional sheet if necessary)				
duties 35%	 ESSENTIAL FUNCTIONS: Conducts the less complex economic, policy and analyses for assigned areas, including but not limited to: performing research, analysis, and makes recommendations on findings to management by compiling summaries and recommendations and/or options; preparing briefing packages and/or presentations for Administrative Law Judges (ALJs), Commissioners and other decision makers, and interested parties regarding assigned issues, rulings, and proposed decisions. Implements Commission directives and provide recommendations of limited scope to management that are consistent with energy policies and programs. This may also involve providing support to multidisciplinary teams or senior analyst(s) on a project. 			
30%	 the supervision of higher-level staff. Assists in providing economic, policy, and/or anal to performing economic calculations; assisting w for ALJs in formal proceedings before the Comm 	ce letters, and authors resolutions and dispositions under lytical support for assigned areas, including but not limited vith comment summaries; and researching program rules ission. oversight pursuant to Public Utilities Code Section 451 to		
15%	 stakeholders to help achieve statewide clean ene Assists higher level analysts prepare for industry to the statewide statewide clean energy and the statewide clean ener	workshops and/or stakeholder meetings. This may involve r; writing summaries of results; and preparing workshop		

15%

5%

ESSENTIAL FUNCTIONS (CONTINUED):

- Using tools like Microsoft Excel, conducts quantitative analysis, frequently at the direction or senior analysts.
- Assists higher level analysts prepare and negotiate scopes of work for consultant's projects; assist higher level analysts in consultant work product review that will use approved and established criteria (like Department of General Service approved State Contracting Manual), providing oversight of contractors performing technical work on modelling, databases, or other quantitative focused projects;
- Prepares data requests; Reviews, compiles and analyzes data into databases; and develops robust visual display of quantitative information for eventual use by decision makers.

MARGINAL FUNCTIONS:

- Other related job duties as required, such as helping with intra-organizational coordination and events.
- Coordinates with analysts in other sections or branches on related issues.
- Safety: Work related to safety, including both policy and program oversight work to ensure the energy system is safe, and tasks related to the safety of the employee's work site.
- To the extent relevant to incumbent's work, assist the Commission with its implementation of the following cross-cutting efforts: Policy and program oversight work to ensure energy system is safe; Environmental and Social Justice Action Plan such that CPUC programs and decisions advance equity throughout the state; and Integrated Resource Planning to achieve the state's greenhouse gas goals at the least cost to ratepayers.

KNOWLEDGE AND ABILITIES [From Class Specs]

- **Knowledge of:** Principles, practices, trends and terminology of economics, finance, or policy analysis pertaining to public utilities and transportation regulations
- Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolve regulatory problems; develop and evaluate alternatives; present ideas and information effectively, both orally and in writing; consult with and advise administrators or other interested parties on a broad range of subject-matter areas; gain and maintain the confidence and cooperation of those contacted during the course of work.

WORK ENVIRONMENT, PHYSICAL OR MENTAL ABILITIES:

- Proficiency with communications-related technologies, including personal computer applications, telecommunications equipment, Internet, voicemail, email, etc.
- Occasional travel will be required within and outside the state of California to include evenings, weekends, or several days at a time.

SUPERVISOR'S STATEMENT: I HAVE DISCUSSED THE DUTIES OF THE POSITION WITH THE EMPLOYEE SUPERVISOR'S NAME (Print) SUPERVISOR'S SIGNATURE Cheryl Cox DATE EMPLOYEE'S STATEMENT: I HAVE DISCUSSED WITH MY SUPERVISOR THE DUTIES OF THE POSITION AND HAVE RECEIVED A COPY OF THE DUTY STATEMENT The statements contained in this duty statement reflect general details as necessary to describe the principal functions of this job. It should not be considered an all-inclusive listing of work requirements. Individuals may perform other duties as assigned, including work in other functional areas to cover absence of relief, to equalize peak work periods or otherwise balance the workload. DATE EMPLOYEE'S NAME (Print) EMPLOYEE'S SIGNATURE DATE