DIVISION		EFFECTIVE DATE
Energy		
	CTION on Planning Branch / Grid Planning, Energy Storage Vires Alternatives	CLASS TITLE Public Utilities Regulatory Analyst V
	DAYS AND WORKING HOURS nrough Friday 8:00 a.m. to 5:00 p.m.	PHYSICAL WORK LOCATION San Francisco, Sacramento, or Los Angeles
INCUMBEN	Γ (If known)	CURRENT POSITION NUMBER (Agency - Unit - Class - Serial) 680-328-4616-xxx
TEAM MEN YOUR CRE		O PROVIDE THE HIGHEST LEVEL OF SERVICE POSSIBLE. UR EFFORTS TO TREAT OTHERS FAIRLY, HONESTLY AND
Under the responsibi Law Judge analysis, s	es (ALJ), Commissioners, and Advisors. The incumber stakeholder engagement, and internal processes.	Supervisor (PPS), the incumbent will have lead chnical analyses and research to support Administrative nt will consider diversity, equity, and inclusion in policy
% of time performing duties	Indicate the duties and responsibilities assigned to the position an same percentage with the highest percentage first. <i>(Use additional same percentage site)</i>	d the percentage of time spent on each. Group related tasks under the al sheet if necessary)
45%	 of assignment. Performs original research, analy determining the broad policy or analytical framew This may involve providing support to multidiscip substantial expertise. Advises and consults with ALJ regarding rulings ALJs in formal proceedings before the Commissio prepares alternate decision drafts for Commissio Represents the Energy Division at working group Administrators, and uses sound judgement to en implemented. Works with other stakeholders and 	os with utilities and other stakeholders, oversees Program sure program rules are efficiently and effectively government agencies as needed.
30%	 Facilitates workshops and/or stakeholder meetings, reviews and disposes of advice letter filings, writes and issues Requests for Proposals for Consultant services, manages the selection process and acts as contract manager. As the expert, advises Commissioners, their advisors, management and other decision-makers regarding issues in the assigned areas. 	
20%	legislative staff.	lation, and respond to inquiries from the public and encies to help achieve statewide clean energy goals.

MARGINAL FUNCTIONS:

5%

- Other related job duties as required.
- Coordinates with analysts in other sections or branches on related issues.
- 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.
- 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.

KNOWLEDGE AND ABILITIES [From Class Specs]

- Knowledge of: Trends and issues pertaining to public utilities and transportation regulations; principles of
 program evaluation and planning; principles and concepts of economics, econometrics and finance in a
 research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and
 State agencies involved in utilities and transportation regulation; Federal and State legislation and policies
 pertaining to public utilities and transportation.
- Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolve complex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; consult with and advise Commissioners, top management and other interested parties on a wide range of issues relating to public utilities and transportation regulations; gain and maintain the confidence and cooperation of those contacted during the course of work; coordinate the complex technical work of others; serve as a team leader to analyze the more technical and difficult situations; establish and maintain project priorities; analyze situations accurately and take effective action.

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	DATE				
Gabriel Petlin						
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.						
EMPLOYEE'S NAME (Print)	EMPLOYEE'S SIGNATURE	DATE				

ECTION on Planning Branch / Grid Planning, Energy Storage Vires Alternatives	CLASS TITLE Public Utilities Regulatory Analyst IV	
DAYS AND WORKING HOURS	PHYSICAL WORK LOCATION	
hrough Friday 8:00 a.m. to 5:00 p.m.	San Francisco, Sacramento, or Los Angeles	
Γ (If known)	CURRENT POSITION NUMBER (Agency - Unit - Class - Serial) 680-328-4615-xxx	
	O PROVIDE THE HIGHEST LEVEL OF SERVICE POSSIBLE. OUR EFFORTS TO TREAT OTHERS FAIRLY, HONESTLY AND	
ent, and internal processes. Indicate the duties and responsibilities assigned to the position ar	Supervisor, the incumbent will exercise independent analyses and research to support administrative law to develop, implement, and oversee comprehensive ersity, equity, and inclusion in policy analysis, stakeholder	
same percentage with the highest percentage first. (Use addition	nal sheet if necessary)	
ESSENTIAL FUNCTIONS:		
• The incumbent will oversee specific energy subject area projects or programs and part of a team with other staff, including staff in other sections, branches, and divisions or transmission issues. This responsibility may involve providing support to multidiscipli acting as a leader on a project requiring substantial expertise.		
 Develop and implement energy policies and and State and Commission policies. 	program rules and processes to implement legislation	
	th rulings and proposed decisions, provide technical re the Commission, prepares briefings, perform policy afts for Commissioners and their advisors.	
 Assist the Commission with its implementati such that CPUC programs and decisions ad 	on of the Environmental and Social Justice Action Plan Ivance equity throughout the state.	
	make recommendations on findings to Commissioners, ion-makers. Additionally, this work may require analyzing gs.	
 As lead analyst, gather data and conduct ec information and analysis to provide program 	conomic, policy and financial analysis and synthesize the oversight.	
	is and evaluate them for compliance with the ice letter review work may also include writing resolutions	
	ents on pending legislation, participate in public hearings, her agencies, the media, and legislative staff.	
	 Vires Alternatives AYS AND WORKING HOURS Trough Friday 8:00 a.m. to 5:00 p.m. (If known) A VALUED MEMBER OF THE DEPARTMENT'S TEAM. Y A TAIVITY AND PRODUCTIVITY ARE ENCOURAGED. YCC PECT ARE IMPORTANT TO EVERYONE WHO WORKS V Or 2 sentences) DESCRIBE THE POSITION'S ORGANIZATIONAL general direction of the section Program and Project , conduct complex economic, policy and/or technical mmissioners, and advisors on a wide range of issuess icides and programs. The incumbent will consider diversent, and internal processes. Indicate the duties and responsibilities assigned to the position a same percentage with the highest percentage first. (Use addition that and internal processes.) Indicate the duties and responsibilities assigned to the position and same percentage with the highest percentage first. (Use addition of a team with other staff, including staff in c transmission issues. This responsibility may acting as a leader on a project requiring subternassis on issues. This responsibility may acting as a leader on a project requiring subternassis and the and Commission policies. Assist Administrative Law Judges (ALJs) wis support for ALJs in formal proceedings befor research, and prepare alternate decision drates such that CPUC programs and decisions acting such that CPUC programs and decisions acting their advisors, management and other decisis complex regulatory issues to develop finding. As lead analyst, gather data and conduct eco	

	ESSENTIAL FUNCTIONS (CONTINUE):
25%	• As project or program lead, facilitate workshops and/or stakeholder meetings in the assigned subject areas and work cooperatively with market participants and interested parties to help achieve statewide clean energy goals. This may include managing inter-agency relationships and work product.
	 Acts as a contract manager by selecting and managing projects performed by technical consultants, including writing and issuing Requests for Proposal, writing scopes of work, and reviewing invoices and work product.
10%	 Support Program and Project Supervisors, Division and Commission efforts in the development, training, and mentoring of junior staff, strategic planning and budget issues, and provide overall support, such as helping with hiring and procuring contract services.
5%	MARGINAL FUNCTIONS: Other related job duties, as required.
570	• 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.
	KNOWLEDGE AND ABILITIES
	Knowledge of: Trends and issues pertaining to public utilities and transportation regulations; principles of program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation.
	Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolve complex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; consult with and advise Commissioners, top management and other interested parties on a wide range of issues relating to public utilities and transportation regulations; gain and maintain the confidence and cooperation of those contacted during the course of work; coordinate the complex technical work of others; serve as a team leader to analyze the more technical and difficult situations; establish and maintain project priorities; analyze situations accurately and take effective action.
	WORK ENVIRONMENT, PHYSICAL OR MENTAL ABILITIES:
	Proficiency with communications-related technologies, including personal computer applications, telecommunications equipment, Internet, voicemail, e-mail, etc.
	Ability to complete tasks related to the safety of the employee's work site, such as participating in emergency drills and on safety teams.
	• Travel will be required within and outside the state of California to include evenings, weekends, or several days at a time.
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THE DUTY STATEMENT						
The statements contained in this duty not be considered an all-inclusive listing	statement reflect general details as necessary to describe the p ng of work requirements. Individuals may perform other duties lief, to equalize peak work periods or otherwise balance the wo	as assigned, including work in other				