NOTICE OF CLOSURE OF EXAMINATION

EXAM TITLE: ELECTRIC GENERATION SYSTEM PROGRAM

SPECIALIST III

DEPARTMENT: CALIFORNIA ENERGY COMMISSION

EXAM BASE: OPEN

FINAL FILING DATE: AUGUST 1, 2023

This notice is to announce that the above-mentioned exam will be closing effective August 1, 2023. Applications must be postmarked on or before August 1, 2023. Any applications postmarked, personally delivered, or received via e-mail after the final filing date will not be accepted for any reason.

A new examination for this classification has a tentative release date of September 2023. Candidates who are on the eligibility list will need to take the new examination to maintain their eligibility.

Selection Services Office

SelectionsOffice@energy.ca.gov California Energy Commission 916-654-4309

www.energy.ca.gov





ELECTRIC GENERATION SYSTEM PROGRAM SPECIALIST III

Exam Code: 8ERAG

Department: California Energy Commission
Exam Type: Departmental, Open
Final Filing Date: Continuous

Classification Details

Electric Generation System Program Specialist III - \$11,417 - \$12,958 (as of July 1, 2021) per month.

View the Electric Generation System Program Specialist III classification specification

Filing Instructions

CONTINUOUS TESTING – NO FINAL FILING DATE – Testing is considered continuous as standard State applications (STD 678) and T&E Questionnaires will be accepted on a continuous basis.

Standard State applications and T&E Questionnaires will be reviewed and scored on the 1st and 15th of every month.

Once you have taken the T&E Questionnaire examination, you may not retest for **six (6) months**. Applications and/or resumes submitted via facsimile (FAX) machines, or electronically mailed (e-mail) will not be accepted.

Who Should Apply:

Applicants who meet the minimum qualifications as stated on this bulletin may apply for and take this examination.

How to Apply:

A mandatory T&E Questionnaire must be completed and submitted with a <u>Standard State</u> <u>application (STD 678)</u>. Applications received without the T&E Questionnaire or vice versa will not be accepted. Resumes will not be accepted in lieu of a STD 678.

The T&E questionnaire is located at the end of this bulletin.

FILE BY MAIL OR IN PERSON* AT:

California Energy Commission Selection Services Office 715 P Street MS #52 Sacramento, CA 95814

*If you are dropping off your examination documents in person, please place your documents in an envelope and label the envelope with the mailing address above.

FILE ELECTRONICALLY:

You may submit your Standard State Application (STD 678) and completed Training & Experience (T&E) examination to SelectionsOffice@energy.ca.gov

Please do not submit the forms with your social security number due to security reasons. Both documents require a signature (original or electronic) in order to be accepted. By submitting your signed application and examination documents to the email above, you are certifying the information is true and correct and you are the one completing and submitting the documents.

Indicate the Examination Code and Classification(s) on your Examination/Employment Application (STD 678).

In order to expedite the application review process, when completing the standard State application make sure to provide a full description of duties performed.

DO NOT SEND T&E QUESTIONNAIRE AND STANDARD STATE APPLICATION TO THE CALIFORNIA DEPARTMENT OF HUMAN RESOURCES.

Special Testing Arrangements

If you have a disability and need special testing arrangements, mark question #10 on the standard State application (STD 678) and submit an <u>Accommodation Request (STD 679)</u>.

You will be contacted to make specific arrangements.

Contact Information

If you have any questions concerning this examination bulletin, including provision of reasonable accommodation for this testing process, please contact:

California Energy Commission Selection Services Office 715 P Street MS #52 Sacramento, CA 95814 Phone: (916) 653-6532

Email: SelectionsOffice@Energy.ca.gov

California Relay Service: 1-800-735-2929 (TTY), 1-800-735-2922 (Voice)

TTY is a Telecommunications Device for the Deaf, and is reachable only from phones equipped with a TTY Device.

Requirements for Admittance into the Examination

It is your responsibility to make sure you meet the education and/or experience requirements stated below when submitting your T&E Questionnaire and standard State application. Your signature on your application indicates you have read, understood and possess the basic qualifications required. All applications must include: "to" and "from" dates (month/day/year); time base (full-time/part-time/number of hours per week/month); and civil service class titles where applicable. Applications received without this information will be rejected.

Examination Scope

TRAINING AND EXPERIENCE QUESTIONNAIRE – WEIGHTED 100%. The examination will consist solely of a Training and Experience (T&E) Questionnaire. To obtain a position on the eligible list, a minimum score of 70% must be obtained.

Once you have taken the T&E Questionnaire examination, you may not retest for **six (6) months.**

Veteran's Preference points will be granted in this examination.

Career Credits will not be accepted in this examination.

Questions in the T&E Questionnaire are designed to test broad knowledge of the topic under consideration and candidates should be prepared to respond to a wide variety of issues, both technical and procedural.

Preparing for the Examination

Here is a list of suggested resources to have available prior to taking the exam.

Employment History: Employment dates, job titles, organization names and addresses, names of supervisors or persons who can verify your job responsibilities, and phone numbers of persons listed above.

Education: School names and addresses, degrees earned, dates attended, courses taken (verifiable on a transcript), persons or office who can verify education, and phone numbers of persons or offices listed above.

Training: Class titles, certifications received, names of persons who can verify your training, and phone numbers of persons listed above.

Minimum Qualifications

All applicants must meet the education and/or experience requirements as stated on this exam bulletin to be accepted into the examination. Part-time or full-time jobs, regardless of whether paid or volunteer positions, and inside or outside California state service will count toward experience.

Experience applicable to one of the following patterns may be combined on a proportional basis with experience applicable to the other pattern to meet the total experience requirement. Please note: When combining patterns all experience converts to the largest experience requirement.

All Levels:

The following education is required when non-California state service experience is used to qualify at any level:

Education: Equivalent to graduation from college. (Additional experience may be substituted for the required education on year-for-year basis.)

Pattern I

One year of experience in the California state service performing electric generation system planning duties in a class with a level of responsibility equivalent to that of Electric Generation System Program Specialist II; **OR**

Two years of experience in the California state service performing pertinent energy related duties of a class with a level of responsibility equivalent to Electric Generation System Program Specialist I.

OR

Pattern II

Experience: Six years of progressively responsible technical energy experience in electric generation system planning, design, evaluation, or operation, including five years of experience above the trainee level. A Master's Degree in Engineering, Environmental

Sciences, Mathematics, Economics, Computer Sciences or other closely related field, may be substituted for one year of the required experience. Individuals with two different recognized graduate degrees (each of which constitutes a full degree program in one of the areas shown above) may substitute this achievement for two years of experience.

(Experience in the California state service applied toward this pattern must include one year of experience in a class at a level of responsibility at least equivalent to Electric Generation System Program Specialist II.)

The Position

The positions are identified by top Commission management to be occupied by an individual who is widely recognized as having distinguished herself/himself in electric generation systems and who will serve as the Commission's top advisor in that field. Positions in this class are not supervisory.

Positions exist in Sacramento with the California Energy Commission.

Knowledge and Abilities

A. Knowledge of:

- 1. California Public Resources Code pertaining to energy conservation and development.
- 2. Design and operation of existing electrical generating facilities (nuclear, coal, oil, combustion, and hydro).
- 3. Advanced electrical generating technologies.
- 4. Environmental and economic aspects of various fuel types.
- 5. Generation expansion modeling techniques and approaches.
- 6. Electricity system planning and operations.
- 7. Power system economics alternative generation technologies.
- 8. Environmental consequences of generation facility construction and operation.
- 9. Principles, practices and trends of management and supportive services such as budget, personnel, planning, program evaluation or related areas.
- 10. Principles and practices of employee supervision, development and training.
- 11. Program management.
- 12. Formal and informal aspects of the legislative process.
- 13. The administration and environmental goals and policies.
- 14. Governmental functions and organization at the State and local level.
- 15. Commission's Equal Employment Opportunity (EEO) program objectives.
- 16. A manager's role in the Equal Employment Opportunity (EEO) Program and the processes available to meet Equal Employment Opportunity (EEO) objectives.

B. Ability to:

- 1. Evaluate alternative generation methods.
- 2. Develop viable resource plans and supply mix strategies.
- 3. Analyze environmental and economic impacts.
- 4. Evaluate utility proposed resource plans for compatibility with electrical demand forecast.
- 5. Design and use mathematical modeling techniques for use in generation system planning.
- 6. Develop and present oral and written testimony in resource planning and environmental impacts.
- 7. Analyze energy and electricity data and develop technical information both orally and in writing.
- 8. Consult with and advise Office Managers, Division Administrators and Commissioners on a wide variety of electric generation system planning subject-matter areas.
- 9. Coordinate the work of others.
- 10. Act as a team or conference leader.
- 11. Reason logically and creatively and utilizes a variety of analytical techniques to resolve complex managerial problems.
- 12. Review and edit written reports.
- 13. Utilize interdisciplinary teams effectively in the conduct of studies.
- 14. Manage a complex energy program.
- 15. Establish and maintain project priorities.
- 16. Develop and effectively utilize all available resources.
- 17. Effectively contribute to the Commission's Equal Employment Opportunity (EEO) objectives.

Eligible List Information

A departmental open, merged eligible list will be established for the California Energy Commission. This examination will be administered on a continuous basis. The names of successful competitors will be merged onto the eligible list in order of final scores regardless of test dates. Eligibility expires 12 months after it is established.

Equal Opportunity Employer

The State of California is an equal opportunity employer to all, regardless of age, ancestry, color, disability (mental and physical), exercising the right of family care and medical leave, gender, gender expression, gender identity, genetic information, marital status, medical condition, military or veteran status, national origin, political affiliation, race, religious creed, sex (includes pregnancy, childbirth, breastfeeding, and related medical conditions), and sexual orientation.

Drug-Free Statement

It is an objective of the State of California to achieve a drug-free State work place. Any applicant for State employment will be expected to behave in accordance with this objective, because the use of illegal drugs is inconsistent with the law of the State, the rules governing civil service, and the special trust placed in public servants.

General Information

Examination and/or Employment Application (STD 678) forms are available at the California Department of Human Resources, local offices of the Employment Development Department, and through your <u>CalCareer Account.</u>

If you meet the requirements stated on this examination bulletin, you may take this examination, which is competitive. Possession of the entrance requirements does not assure a place on the eligible list. Your performance in the examination described in this bulletin will be rated against a predetermined job-related rating, and all applicants who pass will be ranked according to their score.

The California Energy Commission reserves the right to revise the examination plan to better meet the needs of the service, if the circumstances under which this examination was planned change. Such revision will be in accordance with civil service laws and rules and all applicants will be notified.

General Qualifications: Applicants must possess essential personal qualifications including integrity, initiative, dependability, good judgement, the ability to work cooperatively with others, and a state of health consistent with the ability to perform the assigned duties of the class. A medical examination may be required. In open examinations, investigation may be made of employment records and personal history and fingerprinting may be required.

Eligible Lists: Eligible lists established by competitive examination, regardless of date, must be used in the following order: 1) sub-divisional promotional, 2) departmental promotional, 3) multi-departmental promotional, 4) servicewide promotional, 5) departmental open, 6) open. When there are two lists of the same kind, the older must be used first. Eligible lists will expire in one to four years unless otherwise stated on the bulletin.

High School Equivalence: Equivalence to completion of the 12th grade may be demonstrated in any one of the following ways: 1) passing the General Education Development (GED) Test; 2) completion of 12 semester units of college-level work; 3) certification form the State Department of Education, a local school board, or high school authorities that the competitor is considered to have education equivalent to graduation from high school; or 4) for clerical and accounting classes, substitution of business college work in place of high school on a year-for-year basis.

Veteran's Preference: California law allows the granting of Veteran's Preference to any veteran, widow, or widower of a veteran, or spouse of a 100% disabled veteran who achieves a passing score in any Open examination to be ranked in the top rank of the resulting eligibility list. Directions to apply for Veteran's Preference are on the Veteran's Preference Application (CalHR 1093) which is available from Department of Human Resources at jobs.ca.gov/CalHRPublic/Landing/Jobs/VeteransInformation.aspx and the California Department of Veterans Affairs at www.calvet.ca.gov/home. Veteran's Preference is not granted once a person achieves permanent civil service status.



ELECTRIC GENERATION SYSTEM PROGRAM SPECIALIST III

TRAINING AND EXPERIENCE EXAMINATION

HOW TO COMPLETE YOUR TRAINING & EXPERIENCE EXAMINATION:

- Read the instructions on the Training & Experience Examination carefully before you begin.
- Please note that your overall score will be determined solely by the information you
 provide on this Training & Experience Examination Information on your application will
 not be used to determine your final score.
- Please utilize the checklist below to complete the (2) two sections in the examination.
 Section 1: Task Ratings

 EXPERIENCE/EDUCATION: Using the Experience/Education Scale, select the option that corresponds with the total number of years you have performed the item.
 FREQUENCY: Using the Frequency Scale, select the option that corresponds with the number of times you have performed the item.

 Section 2: Knowledge, Skills, and Abilities (KSAs) Ratings

 EXPERIENCE/EDUCATION: Using the Experience/Education Scale, select
 - ☐ Signature

item.

• Failure to include an original signature on page 3 of the examination may result in disqualification.

the option corresponds with the total number of years you have applied the

Note: This examination was reformatted in order to be compliant with the Americans with Disabilities Act (ADA) in March 2020. The items on this examination are the same as the previous version.

Name:
Please submit your completed Training & Experience Examination, along with a State
Application (STD. 678) as follows: Mail or hand deliver to: California Energy Commission Selection Services Office 715 P Street MS #52 Sacramento, CA 95814 (916) 653-6532
*If you are dropping off your examination documents in person, please place your documents in an envelope and label the envelope with the mailing address above.
File Electronically:
You may submit your Standard State Application (STD 678) and completed Training & Experience (T&E) examination to SelectionsOffice@energy.ca.gov
Please do not submit the forms with your social security number due to security reasons. Both documents require a signature (original or electronic) in order to be accepted. By submitting your signed application and examination documents to the email above, you are certifying the information is true and correct and you are the one completing and submitting the documents. Read instructions carefully
The California civil service selection system is merit-based and eligibility for appointment is established through a formal examination process. The Electric Generation System Program Specialist III examination consists of a Training & Experience Examination used to evaluate your education, training, and experience. The eligible list resulting from this examination process will be used by the California Energy Commission to fill their existing positions.
This Training & Experience Examination will account for 100% of the weight of your examination for this classification. Therefore, please be sure to follow the instructions carefully.
Candidate's Name:
Social Security Number (Do not submit via e-mail):
Address:
Home Phone Number:
Work Phone Number:
Cellular Phone Number:

Name:	
CERTIFICATION – IMPORTANT – PLEASE READ CAR signed, this examination may be disqualified.	REFULLY BEFORE SIGNING – if not
Before a final score is determined, your responses to exammanager or personnel staff member may contact the individual have provided to confirm job dates, experience, duties, knowledge, skills, and abilities. Failure to provide adecinformation may result in a low score or disqualification from	viduals or educational institutions you achievements, and/or possession of quate employment and/or education
If it is determined at any time that you have made any fany of the information you have provided on this examine this process, removed from the certification list(s), suffer suffer a loss of the right to compete in any future State of solely responsible for the accuracy of the responses provided in the solely responsible for the accuracy of the responses provided in the solely responses.	nation, you may be disqualified from r a loss of State employment, and/or f California hiring processes. You are
This warning has been provided to protect your rights as of the department. Be advised that you are expected to a	a job candidate as well as the rights
I certify and understand that all statements I have made complete to the best of my knowledge and contain falsifications. Failure to include original signature may n	ns no willful misrepresentation o
Signature	_
Date	
Date	

MINIMUM QUALIFICATIONS

Each candidate must meet the minimum qualifications on his/her application by the date it is received. If not, the candidate's application in the examination process will be rejected and his/her Training and Experience Examination will not be scored. Please ensure that your State Application (STD. 678) clearly indicates your education, experience, and licensure information reflective of the minimum qualifications for this examination process as stated below:

The following education is required when non-California state service experience is used to qualify at any level.

Equivalent to graduation from college. Additional experience may be substituted for the required education on a year-for-year basis.

Either I

One year of experience in the California state service performing electric generation system planning duties in a class with a level of responsibility equivalent to that of Electric Generation System Program Specialist II; **OR**

Two years of experience in the California state service performing pertinent energy related duties of a class with a level of responsibility equivalent to Electric Generation System Program Specialist I.

Or II

Experience: Six years of progressively responsible technical energy experience in electric generation system planning, design, evaluation, or operation, including five years of experience above the trainee level. A Master's Degree in Engineering, Environmental Sciences, Mathematics, Economics, Computer Sciences or other closely related field, may be substituted for one year of the required experience. Individuals with two different recognized graduate degrees (each of which constitutes a full degree program in one of the areas shown above) may substitute this achievement for two years of experience.

(Experience in the California state service applied toward this pattern must include one year of experience in a class at a level of responsibility equivalent to Electric Generation System Program Specialist II.)

Name:	
Section '	1: Task Rating
eference etc.).You	to each of the following items by indicating how the statement applies to you. Please any paid and/or unpaid experience (e.g., employment, training, education, volunteer work, are required to respond to every question with one selected answer. Questions marked than one answer or left blank will be marked incorrect.
systen equipr implic	organize, and conduct engineering and economic studies of California's electricity in to assess and understand investment decisions by utilities, developers, and ment manufacturers based on development costs, wholesale and retail price ations, new market products and services, electricity system reliability ements, environmental performance, and policy alternatives. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
1b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
Califor interdi	efforts to analyze and evaluate emission displacement factors and their impacts on rnia's electric grid resources; establish and participate in interdisciplinary and ivisional teams to gather information, develop, and document emission conversions and displacement metrics used at the Energy Commission. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years
	□ D. More than six months and up to one year□ E. Zero to six months

Name:	
2b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
marke impact	as a subject matter expert on electricity system planning and operations including toonditions for energy and fuels and their potential effect on the electricity system; of state and federal energy and environmental policies on electricity system ions; and other factors that affect the electricity industry. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one)
	 □ A. More than five years □ B. More than three years and up to five years □ C. More than one years and up to three years □ D. More than six months and up to one year □ E. Zero to six months
3b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
planni either	as subject matter expert on integrated electricity and gas infrastructure systeming and assessment, including identifying potential reliability concerns that affect or both systems, assessing the likelihood and potential impacts of supply or other constraints, and developing emergency response and mitigation plans. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose
	one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Nan	ne:	
	4b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
a fi r p	igencie inalytic inding egulat	e technical direction and participate in joint studies with other state or federal es on the structure and performance of the electricity system to ensure the cal rigor of analysis; conduct and/or review technical analysis and develops and recommendations; coordinate program activities and analysis with other ory agencies to ensure active inter-agency participation in Energy Commission dings and stakeholder processes. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
;	5b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
d n ii e	locumo nanage nforma	e the finalization of the most complex project reports, fact sheets, and other ents to disseminate technical results and lessons learned to Commissioners, ement, staff, Legislative bodies and others, with a focus on transferring ation that provides significant public benefits to California and meet the State's policies and goals. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Name:	
6b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
Commindepo	de guidance to the technical staff on the compilation of data filed with the Energy nission or collected from other agencies into datasets to facilitate its analysis endently, or in collaboration with the other technical staff, undertake analysis of itative data; provide written and/or oral summaries of findings and conclusions for technical staff and management. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose
	one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
7b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
and e	statistical software and hourly load research data, apply mathematical, statistical conometric modeling techniques to estimate the effect of changes in the tempora ns of electric system costs and rates on electricity usage patterns. Which of the following BEST describes how many years of
	experience/training/education you have performing the above task? (Choose
	one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Name:	
8b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
studie level distrik	uct analysis using electricity system models and results and perform analytical es of renewable energy integration and electric system reliability issues, landscape geographic development considerations, and supporting transmission and oution system needs that contribute to achieving California energy and onmental goals for the general public and decision makers. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one)
	 ☐ A. More than five years ☐ B. More than three years and up to five years ☐ C. More than one years and up to three years ☐ D. More than six months and up to one year ☐ E. Zero to six months
9b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
areas	aluate and assess renewables resource attributes and values over geographic to determine new electric generation operational capabilities for meeting state y and environmental goals. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one)
	 ☐ A. More than five years ☐ B. More than three years and up to five years ☐ C. More than one years and up to three years ☐ D. More than six months and up to one year ☐ E. Zero to six months

Name:	
10b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
includi to grid	view generation technology characterizations and operational characteristics ing central station and distributed energy resource technologies including vehicle, and assess their impacts on electricity system reliability requirements. Which of the following BEST describes how many years of
	experience/training/education you have performing the above task? (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
11b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
policy, electric benefit emissi	cluate trends and frame what the electric system is likely to look like under various economic and regulatory environments and identify improvements needed to the system to best capture cost reductions, health and safety, and system reliability is for ratepayers and achieve the State's energy policy goals, greenhouse gas on reduction goals, and adaption/resilience of California's electricity system to e change.
12a.)	Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose
	one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Name:	
12b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
future develo	ependently plan, organize, and implement methodologies to develop projections of electricity system costs and retail electric rates, accounting for the effects of pments in state energy policies and regulations, energy markets, economic
	ons, and electricity demand. Which of the following BEST describes how many years of
iou.,	experience/training/education you have performing the above task? (Choose
	one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
13b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
source econor distrib respon	relop detailed characterizations of existing and proposed electricity generation is based on engineering and economic analysis and conduct engineering and mic studies of system-wide investments necessitated by or associated with uted generation, combined heat and power, and storage systems, demand use renewable generation.
14a.)	Which of the following BEST describes how many years of
	experience/training/education you have performing the above task? (Choose
	one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Name:	
14b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task
and e further electric	sign and conduct technical studies on electric system performance, environmental conomic aspects of various industry structures, power system economics, rance of California energy policies including greenhouse (GHG) reductions, and c system reliability; prepare or assist in the preparation of detailed, written reports se and other aspects of electricity system planning and operation for publication. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year
15b.)	 □ E. Zero to six months How many times have you performed the above task? (Choose one) □ A. 10 or more times □ B. 6-9 times □ C. 2-5 times
•	☐ D. At least 1 time ☐ E. I have never performed this task ticipate or collaborate as a subject matter expert in regulatory proceedings and
partici	older processes related to the electricity industry and/or coordinate the pation of other Commission staff in the proceedings; prepare and present relevant cal information or analysis in comments and/or expert witness testimony. Which of the following BEST describes how many years of experience/training/education you have performing the above task? (Choose one)
	 ☐ A. More than five years ☐ B. More than three years and up to five years ☐ C. More than one years and up to three years ☐ D. More than six months and up to one year ☐ E. Zero to six months

Name:	
16b.)	How many times have you performed the above task? (Choose one) A. 10 or more times B. 6-9 times C. 2-5 times D. At least 1 time E. I have never performed this task

^{*}Continue to Knowledge, Skills and Abilities section on the next page*

lame:
section 2: Knowledge, Skills, and Abilities (KSAs) Ratings
despond to each of the following items by indicating how the statement applies to you. Please eference any paid and/or unpaid experience (e.g., employment, training, education, volunteer work, tc.). You are required to respond to every question with one selected answer. Questions marked with more than one answer or left blank will be marked incorrect.
7.) Skill to prioritize work tasks according to short-term demands and long-term goals and objectives. I have applied this skill for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
8.) Skill to work effectively as part of a group to complete work tasks and assignments collaboratively. I have applied this skill for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
9.) Ability to develop and present written and oral presentations and reports to decision-makers and inter-agency teams. I have applied this ability for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
0.) Knowledge of basic concepts and issues in electricity system planning and operation. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
1.) Knowledge of basic project management tools and techniques. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Nan	ne:
22.)	Ability to plan, organize, and conduct technical, engineering, and economic studies of California's electricity system. I have applied this ability for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
23.)	Ability to work effectively with Commissioners, Executive Management, Deputy Directors, Office managers and supervisors, senior technical staff, contract consultants, and other staff and persons working on collaborative projects. I have applied this skill for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
24.)	Knowledge of electricity system reliability requirements. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
25.)	Knowledge of state energy and environment policy driving changes to and its impact on electricity system planning and operation. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
26.)	Knowledge of regional and national energy policy and its impact on the state's energy sector. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Nar	me:
27.)	Ability to design, organize resources, and lead complex projects to a useful conclusion.
	I have applied this ability for: (Choose one)
	☐ A. More than five years
	B. More than three years and up to five years
	C. More than one years and up to three years
	□ D. More than six months and up to one year□ E. Zero to six months
28.)	Ability to communicate complex modeling issues, analyses, and study results at the
	level appropriate to agency decision-makers and the public. I have applied this ability for: (Choose one)
	` '
	☐ A. More than five years☐ B. More than three years and up to five years
	C. More than one years and up to three years
	☐ D. More than six months and up to one year
	E. Zero to six months
29.)	Knowledge of system issues associated with associated with distributed generation,
	combined heat and power, storage and intermittent renewable generation I have
	applied this knowledge for: (Choose one)
	☐ A. More than five years
	☐ B. More than three years and up to five years
	C. More than one years and up to three years
	D. More than six months and up to one year
	☐ E. Zero to six months
30.)	Knowledge of power system modeling techniques. I have applied this knowledge for:
	(Choose one)
	☐ A. More than five years☐ B. More than three years and up to five years
	☐ C. More than one years and up to three years
	☐ D. More than six months and up to one year
	E. Zero to six months
31.)	Skill to perform varied, difficult, and complex technical analyses. I have applied this
	knowledge for: (Choose one)
	A. More than five years
	B. More than three years and up to five years
	C. More than one years and up to three years
	☐ D. More than six months and up to one year
	E. Zero to six months

Nar	me:
32.)	Ability to analyze natural gas and electricity data using personal computer and modeling software. I have applied this ability for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
33.)	Ability to evaluate emerging electric technologies and potential issues with integrating technologies with the electric grid. I have applied this ability for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
34.)	Ability to identify and evaluate potential impacts of current or proposed legislation, policy proposals, and economic trends on the electric system costs and operation. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
35.)	Knowledge of California electric generation system and function and role of utilities, CAISO and regional grid. I have applied this knowledge for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months
36.)	Ability to analyze energy, electricity, and economic data and present technical information both orally and in writing. I have applied this ability for: (Choose one) A. More than five years B. More than three years and up to five years C. More than one years and up to three years D. More than six months and up to one year E. Zero to six months

Name:	
37.) Skil	Il to create graphs and charts. I have applied this skill for: (Choose one)
	☐ A. More than five years☐ B. More than three years and up to five years☐ C. More than one years and up to three years
	☐ D. More than six months and up to one year ☐ E. Zero to six months
-	If to use spreadsheet and database software to input, store, organize, and process
uata	a and information. I have applied this skill for: (Choose one)
	☐ A. More than five years☐ B. More than three years and up to five years
	C. More than one years and up to three years
	D. More than six months and up to one year
	☐ E. Zero to six months
-	I to review draft reports, identify key issues, and propose changes to make
con	nmunication more effective. I have applied this skill for: (Choose one)
	A. More than five years
	B. More than three years and up to five years
	C. More than one years and up to three years
	□ D. More than six months and up to one year□ E. Zero to six months