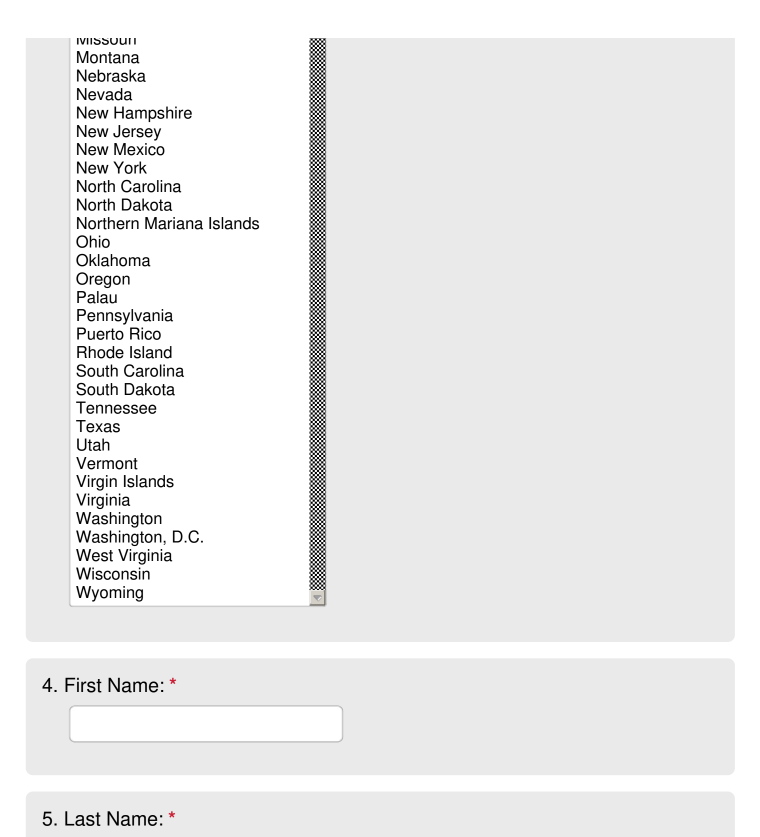
APPA Performance Indicators Survey, 2021

Contact Information

1. Utility: *	
2. City: *	
Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware Federated States of Micronesia Florida Georgia Guam Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Marshall Islands Maryland Massachusetts Michigan Minnesota Mississippi	



6. Email: *	
7. Phone: *	
7. I Hone.	

PART I. EMPLOYMENT, HOURS AND EARNINGS -- CALENDAR YEAR ENDING IN 2021

8. Total Average Number of Employees (Electric Employees): * Average annual employment should be computed by summing the number of employees for all 2021 pay periods, then dividing the sum by the total number of such pay periods in the year. For example, if employees are paid semi-monthly, there would be 24 pay periods. The number of employees on the payroll for each of the 24 periods should be summed, and the total divided by 24. Prorate the number of employees allocated to, or from, other departments (e.g., gas or water) of a multiple utility, or other government units (e.g. general administration). For example, in a multiple utility (a utility with functions besides electric) that has one accounting department for all municipal utility operations, prorate personnel allocated to electric utility operations. Another example would be a secretary employed by the municipality that handles some electric utility affairs. Only report the hours dedicated to the electric utility.

Full-Time:	
Part-Time:	

Provide total payments to should equal Prorate earni	direct earnings for 2021. Include all wage and salary supervisory and non-supervisory employees. Total earnings gross earnings received by employees from the utility. ngs of employees whose time is allocated to, or from, other ernment operations. Please include paid time off. Annual s not include medical coverage or other benefits.
Provide the to time and part duty. Do not leave, holiday records when separately fro of scheduled	al Hours Worked (Electric Employees):* otal number of hours actually worked during 2021 for all fullatime employees and contract labor. Include only time on include time paid but not worked, such as vacations, sick ys, etc. Obtain hours worked from payroll or other time ever possible. If hours worked data are not maintained om hours paid, please enter your best estimate on the basis hours. For example: if 10 employees worked an average of week for 50 weeks, total hours worked would be 10 x 40 x
Full-Time:	
Part-Time:	

11. Total Average Number of Employees (Contract Labor):* Report information for persons (or full-time equivalent) working under contract to the utility on an on-going basis. This includes work that is ongoing on a limited or as needed basis. This would include jobs such as tree-trimming or facility maintenance, but would not include consultants or others working on a temporary basis. If an agency is used for contract labor, please include the total amount paid to the agency in the wage figures. For questions regarding contract labor, distinguish between contract employees for whom the utility is responsible for supervising day-to-day activities, and contract employees primarily
supervised by the contracting company.
Contract Employees Supervised by Utility: Contract Employees Supervised by Contracting
Company:
12. Total Annual Hours Worked (Contract Labor):*
Employees Supervised by Utility:
Employees Supervised by Contracting Company:
13. Total Annual Earnings (Contract Labor):*
Employees Supervised by Utility:
Employees Supervised by Contacting Company:

	f Power Production Employees: *	
NOTE: Power Production Employees are those employees who are		
•	olved in the generation of electricity (generally, power plant	
• • •	. Include all employees involved in operation and maintenance	
	nerating facilities. If your utility has no electric generation, then have no power production employees.	
you should	nave no power production employees.	
Full-time:		
Dort time.		
Part-time:		
Contract		
15 Number of	f Meter Readers: *	
	le for meters other than electric, prorate employees allocated	
•	nly. If you deployed smart meters and no longer employ field	
	ers, please enter zero.	
motor roads	oro, prodoc criter zero.	
Full-time:		
Part-time:		
Contract:		

PART II. SELECTED ELECTRIC UTILITY STATISTICS -- CALENDAR YEAR ENDING IN 2021

16. Distribution Lines (up to 69 kV)* Circuit miles include the total length in miles of separate circuits regardless of the number of conductors used per circuit. We are looking for distribution lines as the utility defines it as long as it is not greater than 69 kV. Total Distribution Line Circuit Miles
17. Total Electric Utility Uncollectible Accounts (FERC 904)*
18. Total Electric Utility Debt Service Payments on Long-Term Debt* Debt Service - The amount necessary to pay principal and interest on outstanding long-term debt.
19. Capital Expenditures (report capital expenditures for 2021 only)*
Part III. Financial Data
20. Total Current and Accrued Assets*

21. Total Assets and Other Debits *
22. Total Long-Term Debt *
23. Total Current and Accrued Liabilities *
24. Electric Operating Revenue (Include only revenue from sales to ultimate customers and sales for resale) *
25. Depreciation Expenses * This includes amortization expenses.
26. Net Electric Income (Electric Revenue - Electric Expenses) *

27. Interest payment on Long-Term Debt paid during fiscal year* Include the amount of interest on outstanding long-term debt issued or assumed by the utility.
28. Net Income (Net Electric Income + Other Electric Income - Electric Deductions - Taxes) *
29. Purchased Power Expenses *

30. Total Electric Operation and Maintenance Expense Production, Transmission, Distribution, Customer Acc Expenses) * Total O&M Expenses must equal sum of individual maintenance categories. Total Production Expenses (Operating costs for generation must include purchased power expenses as well as all	ounts, and A&G	
power generation fuel costs) Transmission Expenses		
Distribution Expenses		
Customer Accounts Expenses		
Administrative and General Expenses		
	Total: 0	
Γhank you!		
31. Please check this button if you are ready to submit this survey right now.* C Yes		