



ELECTRIC UTILITY Questionnaire

THE FOLLOWING QUESTIONS APPLY IF POWER IS PURCHASED FROM ANOTHER SOURCE AND IS SIMPLY DISTRIBUTED OR TRANSMITTED BY THE ENTITY.

IF THE ENTITY OWNS AN ELECTRIC UTILITY THAT GENERATES POWER THE HAZARD MUST BE PRE-INSPECTED AND A SEPARATE PHYSICAL HAZARDS ELECTRIC UTILITY QUESTIONNAIRE COMPLETED.

1. Number of power sources: _____ Percentage of power generated by entity?
_____ %
Location of power plant: _____

2. Number of customers served by the Entity: _____

3. Does the Entity undertake any of the following operations?
Pole Erection Yes No Service Connection Yes No
Transformer Installation Yes No New Customer Yes No
Wire Stringing Yes No Meter Reading Yes No

4. Are meters located inside or outside the buildings? _____

5. Gross receipts? \$ _____

6. Any contracts for services such as tree trimming, herbicide, construction, etc.?

7. Governmental Authority: State Public Service Commission: _____
T.V.A. _____ R.E.A. _____ Other: _____

8. Locations: Number of Substations: _____ Number of Warehouses: _____

9. Transmission & Distribution: Miles of Lines: _____ Maximum Voltage: _____
Voltage Drop: _____ Number of Meters: _____
Age of System: _____ Does Vertical Clearance meet ANSI C2 _____
Miles of Underground lines _____

10. Employees: Total number of employees: _____

PRINCIPAL DUTIES	NO. OF EMPLOYEES	BUDGETED ANNUAL PAYROLL
Managers/Superintendents whose duties are inside the office	_____	\$ _____
**Managers/Superintendents whose duties are outside the office	_____	\$ _____
** All other employees who work outside (e.g. construction, meter readers, service/repair, etc.)	_____	\$ _____
Clerical	_____	\$ _____

** Note: Outside employees working for more than one department payroll should be pro-rated by department.

11. Training: Describe training procedures for all field employees:

12. How many of the following does the Utility own?

A. Objects over 200 hp, 1,000 KW/KVA/Amps or Boilers over 5,000 square feet of heating surface

B. Objects over 350 hp, 2,500 KW/KVA/Amps or Boilers over 10,000 square feet of heating surface

C. Objects over 750 hp, 10,000 KW/KVA/Amps or Boilers over 75,000 square feet of heating surface

D. Objects over 25,000 hp, 25,000 KW/KVA/Amps or Boilers over 250,000 square feet of heating surface

Person/Title Responsible for Electric Utility
Operations: _____

Person/Title completing this
application: _____

Date: _____