

FERC-730, Report of Transmission Investment Activity

Company Name: _____

Table 1: Actual and Projected Electric Transmission Capital Spending

| Capital Spending On Electric Transmission Facilities 1/ (\$ Thousands) | Actual at December 31, | Projected Investment (Incremental Investment by Year for Each of the Succeeding Five Calendar Years) | | | | |
|---|------------------------------|--|------|------|------|------|
| | 20__ | 20__ | 20__ | 20__ | 20__ | 20__ |
| | | | | | | |
| | | | | | | |

1/ Transmission facilities are defined to be transmission assets as specified in the Uniform System of Accounts in account numbers 350 through 359 (see, 18 CFR Part 101).

Table 2: Project Detail 1/

| Project Description 2/ | Project Type 3/ | Expected Project Completion Date (month/year) | Completion Status 4/ | Is Project On Schedule? (Y/N) | If Project Not On Schedule, Indicate Reasons For Delay 5/ |
|------------------------|-----------------|---|----------------------|-------------------------------|---|
| | | | | | |

1/ Respondents must list all projects included in the actual and projected electric transmission capital spending table, excluding those projects with projected costs less than \$20 million.

2/ Project description should include voltage level.

3/ Project types are New Build, Upgrade of Existing, Refurbishment/Replacement, or Generator Direct Connection.

4/ Completion status designations are Complete, Under Construction, Pre-Engineering, Planned, Proposed, and Conceptual.

5/ Reasons for delay designations are Siting, Permitting, Construction, Delayed Completion of New Generator, or Other (specify).