Municipal Electric Utility and Rural Electric Cooperative Reporting

Introduction

- Name of City / Utility
- Address, Street, City, Zip
- Contact Information
 - Name
 - Title
 - Phone
 - Fax
 - Email

Number of Meters Served in Reporting Year

Standards of Construction

- Comply with the National Electrical Safety Code on or after February 1, 2007, the 2007 NESC shall apply
- Guided by extreme Wind Loading per Figure 250-2(d) of the 2002 NESC
 - New Construction
 - Major Planned Work including Expansion, Rebuild, or Relocation of existing facilities
 - Targeted Critical Infrastructures and Major Thoroughfares
- Effects of Flooding and Strom Surges on Underground and Overhead Distribution Facilities
- Provide for Placement of New and Replacement Distribution Facilities to Facilitate Safe and Efficient Access for Installation and Maintenance
- Written Safety, Pole Reliability, Pole Loading Capacity and Engineering Standards and Procedures for Attachments by Others to the Utility's Poles

Transmission and Distribution Facility Inspections

- Description of pole inspection policies, guidelines, practices, procedures, cycles, and pole selection
- Number and percent of poles and structures inspections planned and completed
- Number and percent of poles and structures failing inspection with reasons
- Number and percent of poles and structures by class replaced or remediated with description

Vegetation Management Plan (VMP)

- Description of VMP policies, guidelines, practices, procedures, tree removals practices, with sufficient explanation
- The quantity, level and scope of vegetation management planned and completed for transmission and distribution facilities

Storm Hardening Research

• Description of Storm Hardening Research