

# History of NERC and GADS

Data Reporting Instructions - Section I

Module 02 - GADS Data Reporting Workshops June, 2019

**RELIABILITY | ACCOUNTABILITY** 



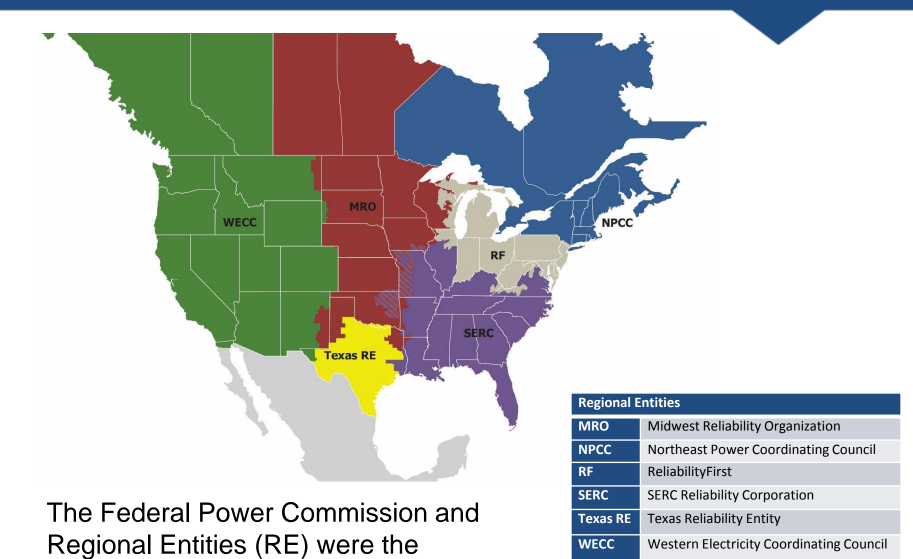








## **Regional Entities**



precursors to NERC



- On November 9,1965 there was a large black out in the Northeast
  - 30 million people were affected
  - It is estimated that \$100 million in economic losses occurred
- In 1967 a Federal Power Commission investigation recommended forming a "council on power coordination"
- In 1968 the Regional Entities formed the North American Electric Reliability Corporation (NERC)
- In 1982 a committee of industry experts created the Generating Availability Data System (GADS)



G - Generating

A - Availability

D - Data

S - System

## The GADS Databases



## Design

- Nine required fields that uniquely identify the generating unit
- Plus voluntary fields that describe the equipment on the unit

#### Event

 Description of equipment failures using coded events to record the details of the problem and the cause

#### Performance

 Summaries of installed capacity, generation produced, fuel quantities burned, and start ups

### What GADS Does



- GADS maintains
  - Installed capacity (potential generation)
  - Performance History (actual generation)
  - Equipment problems (outages and derates = lost generation)
- GADS is an equipment database and is only interested in the reliability, availability, and maintainability of the installed equipment
- Dispatch requirements and needs play no part



- Generator owners are required by law to collect and report GADS data to NERC as outlined in the GADS Data Reporting Instructions (DRI)
  - http://www.nerc.com/pa/RAPA/gads/Pages/Data%20Reporting%20Instruc tions.aspx
  - The DRI describes how to report design, event and performance data
  - Units 50 MW and larger started January 1, 2012
  - Units 20 MW and larger started January 1, 2013
- Generator Owners not listed on NERC's Compliance Registry (NCR) may report to GADS on a voluntary basis
- All smaller MW units are invited to report voluntarily

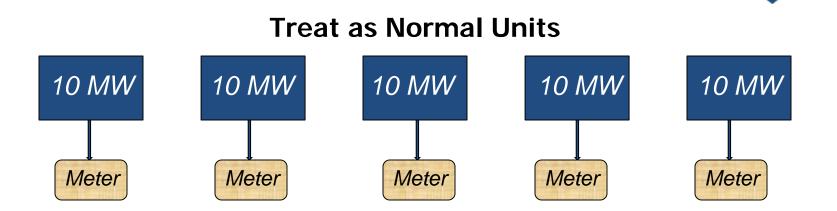


## **Conventional Generating Unit Types**

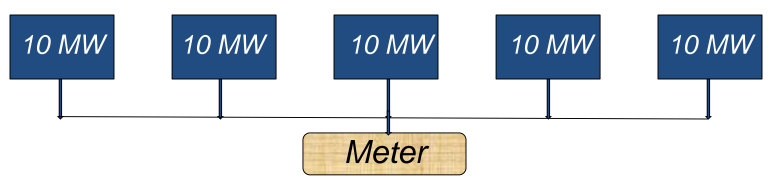
- 1. Combined Cycle Gas Turbine
- 2. Combined Cycle Steam Turbine
- Co-Generation Gas Turbine
- 4. Co-Generation Steam Turbine
- Co-Generation Block
- 6. Combined Cycle Block
- Fluidized Bed
- 8. Fossil-Steam
- Gas Turbine/Jet Engine (Simple Cycle Operation)
- 10. Geothermal
- 11. Internal Combustion/Reciprocating Engines
- 12. Miscellaneous (variations on the other types)
- 13. Multi-boiler/Multi-turbine
- 14. Nuclear
- 15. Pumped Storage/Hydro



### **Note On Common Metered Units**



#### Treat as a "Miscellaneous Unit" if the sum is over 20 MW





- Problem: You are a new employee within the electric industry and you are given the task of preparing a survey of all the units in your company by type
- Question: Which of the following is not a conventional unit?
  - A. Combined Cycle Gas Turbine
  - B. Fossil Steam
  - C. Miscellaneous
  - D. Nuclear
  - E. Wind Farm
- Answer: E. Wind Farm
- Explanation: Wind farms are a type of veritable unit because their energy source, wind, varies greatly with time

## **In-house Audits**



- Each company is responsible for reporting the GADS design, event, and performance data on its units
  - Collection
  - Validation
  - Correction
  - Updating
- In-house audits of GADS data before submitting it to NERC by each reporting generating company have always been strongly encouraged



## Ownership/Retirement Tracking

- GADS tracks generating ownership/retirement changes
  - Changes include
    - Name of the new owners and
    - Date of generating unit transfer
    - Date of generating unit retirement
    - See Appendix A for details
- GADS does not track proposed or projected generating unit retirement dates





# **Questions and Answers**

