



The National Regulatory Research Institute's Work on Reliability: Alternative Directions

Presented to the NARUC Staff Subcommittee on
Electric Reliability

By

Robert E. Burns, Esq.

Sunday, February 13, 2005

National Regulatory Research
Institute February 13 2005

NRRI's Past Work on Reliability

- In the past, the NRRI has completed four products or services at the behest of the Staff Subcommittee
 - The 2001 NRRI/NARUC Staff Subcommittee Survey on State Policies on Electric Reliability was completed and placed in a data base
 - The 2004 Update of the Survey, now available in a data base on the Members Only Section of the NRRI web page at www.nrri.ohio-state.edu

NRRI's Past Work on Reliability

- NRRI's contribution in making a data base of the NARUC Model Distributed Generation Interconnection Agreement & Procedures, together with existing state policies and documents
- A Critique by Partha Chaudhuri of the Draft LBL Report on the Cost of Outages

NRRI's Next Reliability Project: Alternatives

- * Both the NRRI and the Staff Subcommittee have expressed interest in having the NRRI do a project that is a natural follow on to the LBL Study on the Cost of Outages

- * The NRRI, at the request of the Subcommittee, plans to do a project on the Value of Loss Load

NRRI's Next Reliability Project: Alternatives

- Any new project needs to provide useful information to state commissions
 - The information must fill an existing gap in knowledge
 - The information will not only be interesting, but must be useful in the sense that it can be used by commissions in their current or immediate future decision-making
 - Approval / Support of the Research Advisory Committee and Approval by the NRRI Board of Directors

NRRI's Next Reliability Project: Five (Not Necessarily Mutually Exclusive) Alternatives

- First Alternative: Short Add-on Survey of Residential Customers as part of the Existing Consumer Utility Benchmark Survey
- Second Alternative: A More Comprehensive Residential Survey Using CUBs with Questions Co-Written By the Staff Subcommittee

NRRI's Next Reliability Project: Five Alternatives

- Do a Survey of Commercial and Industrial Customers sorted by state and SIC with questions co-written by subcommittee
- Write Questions In a Manner That It is Comparable to the Mega-Data Base in the LBL Report to Get Longitudinal Results
- A Concept and Briefing Paper on Value of Loss Load versus Cost

NRRI's Next Reliability Project: Alternatives

- Staff Subcommittee Input
- See Robert Burns, other NRRI Researchers, and/or Members of the NRRI Research Advisory Committee