

February 23, 2000

LICENSEE: Commonwealth Edison Company

FACILITY: Dresden, LaSalle, and Quad Cities

SUBJECT: SUMMARY OF MEETING WITH COMMONWEALTH EDISON COMPANY TO DISCUSS THE PROPOSED APPLICATIONS FOR CONVERSION TO IMPROVED TECHNICAL SPECIFICATIONS FOR DRESDEN, LASALLE, AND QUAD CITIES

On February 7, 2000, the NRC staff met with Commonwealth Edison Company (ComEd) to discuss the proposed applications to convert the Technical Specifications for Dresden, Units 2 and 3; LaSalle, Units 1 and 2; and Quad Cities, Units 1 and 2, to the Improved Technical Specifications (ITS) and to revise the Technical Specifications to reflect 24-month surveillance intervals. ComEd stated that the applications will be submitted prior to March 31, 2000. ComEd requested that the review be completed in 1 year to avoid mid-cycle surveillance outages and requested that a single NRC ITS project manager be assigned. The staff agreed to assign a lead project manager in the Division of Licensing Project Management and indicated that a combination of reviewers in the Technical Specifications Branch and contractors will be involved in the review. Enclosed is a list of meeting attendees and a copy of ComEd's handouts.

/RA/

Donna M. Skay, Project Manager, Section 2  
Project Directorate III  
Division of Licensing Project Management  
Office of Nuclear Reactor Regulation

Docket Nos. 50-237, 50-249, 50-254,  
50-265, 50-273, 50-274

Enclosures: As stated

cc w/encls: See next page

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UNITED STATES  
NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

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Dresden Nuclear Power Station  
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- 2 -

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## MEETING ATTENDANCE LIST

February 7, 2000

<u>NAME</u>	<u>AFFILIATION</u>
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William Beckner	NRC
Donna Skay	NRC
Larry Rossbach	NRC
Stewart Bailey	NRC
Tom Dunning	NRC
Carl Schulten	NRC
Rod Krich	ComEd
Robert Fairbank	ComEd
Robert Brady	ComEd
Joseph Sipek	ComEd
Donald Hoffman	Excel
Daniel Green	Excel
Bob Jasinski	NRC

ENCLOSURE 1



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***COMED BOILING WATER REACTOR  
IMPROVED TECHNICAL  
SPECIFICATIONS (ITS)/24 MONTH  
CYCLE TECHNICAL SPECIFICATIONS***

**February 7, 2000**

**NRC**

**Rockville, MD.**

ENCLOSURE 2

# *Agenda*

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- **Opening Remarks**
- **Project Overview**
- **Milestones**

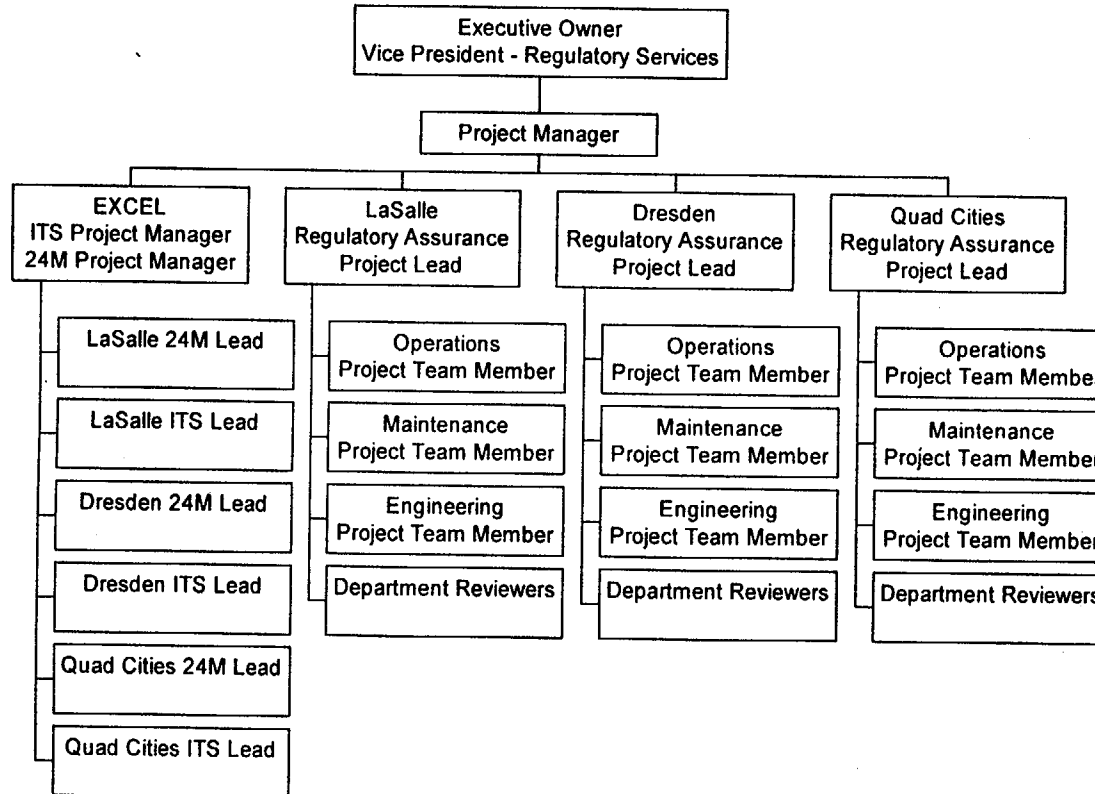
# *ComEd BWR ITS/24 Month Project Overview*

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- **ComEd BWR ITS/24 Month Organization**
  - **Stations Integrally Involved in ITS Development**
  - **Multi-Disciplined ITS/24 Month Core Teams at each Station**
  - **Staffed with Experienced Personnel**
    - + **Regulatory Assurance**
    - + **Operations**
    - + **Engineering**
    - + **Maintenance**

# *ComEd BWR ITS/24 Month Project Overview*

## **ComEd BWR ITS/24 Month Organization**



# *ComEd BWR ITS/24 Month Project Overview*

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- **ComEd BWR ITS/24 Month Development**
  - **Three Site ITS/24 Month Submittal Reflects Current Standards**
    - + **NUREG-1433, Revision 1, Standard Technical Specifications General Electric Plants, BWR/4 (Dresden and Quad Cities)**
    - + **NUREG-1434, Revision 1, Standard Technical Specifications General Electric Plants, BWR/6 (LaSalle)**
    - + **NEI 96-06, Improved Technical Specifications Conversion Guidance**
    - + **NRC Administrative Letter 96-04, Efficient Adoption of Improved Standard Technical Specifications**
    - + **NRC Generic Letter 91-04, Changes to Technical Specifications Surveillance Intervals to Accommodate a 24-Month Surveillance Interval**
    - + **Approved Technical Specifications Task Force Generic Changes**

# *ComEd BWR ITS/24 Month Project Overview*

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- **ComEd BWR ITS/24 Month Development (continued)**
  - **ITS/24 Month Submittal Incorporates Lessons Learned**
    - + **Modeled after Nine Mile Point 2 (NMP2) ITS/24 Month Submittal**
    - + **Includes changes resulting from NMP2 ITS/24 Month Requests for Additional Information**
    - + **Maintained Frequent Contact as NMP2 ITS/24 Month Submittal was reviewed by NRC**
    - + **Includes Lessons Learned from the recent Perry 24 Month Submittal**

# ***ComEd BWR ITS/24 Month Project Overview***

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- **ComEd BWR ITS/24 Month Development (continued)**
  - **Common ITS Across Three ComEd BWRs, Where Practicable**
    - + **Consistency with Improved Standard Technical Specifications**
    - + **Consistency Among ComEd BWR Sites**
      - ◆ **Exceptions Limited to Areas of Design Differences, Analysis Differences, and Current Licensing Basis Differences**

# ***ComEd BWR ITS/24 Month Project Overview***

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- **ComEd BWR ITS/24 Month Development (continued)**
  - **Submittal Includes Allowable Value and Setpoint Reconstitution**
    - + **Utilizes ComEd Setpoint Methodology**
      - ◆ **Dresden**
      - ◆ **LaSalle**
      - ◆ **Quad Cities**
    - + **Calculations in Process**
      - ◆ **Certain Population Will Not Be Done by Submittal**
        - **Time Delay Relays**
        - **Mechanical Devices**
  - **Submittal Includes 24 Month Surveillance Interval Extensions**



# ***ComEd BWR ITS/24 Month Project Overview***

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- **ComEd BWR ITS/24 Month Development (continued)**
  - **ITS/24 Month Submittal Includes Concurrent Submittals  
+ Dresden**
    - ◆ **Instrumentation Allowed Outage Times/Surveillance Test Intervals Extension**
    - ◆ **Condensate Storage Tank Low Water Level High Pressure Coolant Injection System Suction Swap Instrumentation**
    - ◆ **Pressure/Temperature Limits Curves**
    - ◆ **Elimination of 900lb Electro-Hydraulic Control Reactor Protection System (RPS) Scram**
    - ◆ **Diesel Generator Voltage Tolerance Change**
    - ◆ **Target Rock Safety/Relief Valve**

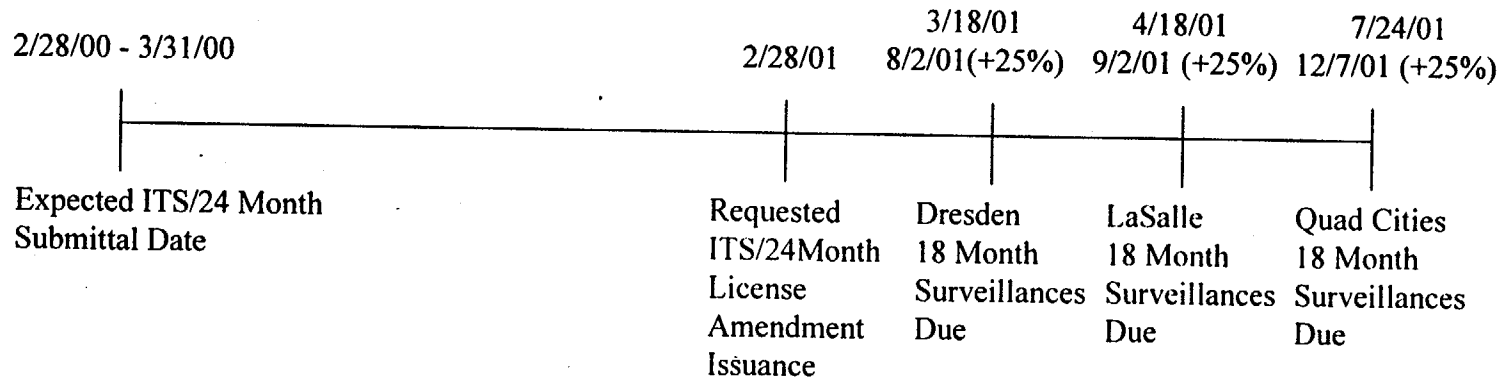
# *ComEd BWR ITS/24 Month Project Overview*

---

- **ComEd BWR ITS/24 Month Development (continued)**
  - **ITS/24 Month Submittal Includes Concurrent Submittals**
    - + **LaSalle**
      - ◆ **Pressure/Temperature Limits Curves**
    - + **Quad Cities**
      - ◆ **Instrumentation Allowed Outage Times/Surveillance Test Intervals Extension**
      - ◆ **Diesel Generator Voltage Tolerance Change**
      - ◆ **Elimination of Main Steam Line Radiation Monitor RPS Scram and Primary Containment Isolation**

# *ComEd BWR ITS/24 Month Milestones*

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## *ComEd BWR ITS/24 Month Milestones*

- **Single NRC ITS Project Manager Requested**
  - **Help Ensure Consistency is Maintained During NRC Review Process**
- **Requested NRC Review Supports Our Operating Milestones**
  - **Allows One Year Review**
  - **Necessary to Avoid Mid-Cycle Surveillance Outages**
- **ComEd Will Provide Resources Necessary to Support Requested NRC Review Schedule**