

SESSION 7: Coordination and Communication For Emergencies

Panel Members:	Alan Bernstein	Seattle Police
	Walter Davis	Seattle City Light (No slides)
	Patrick McMacken	City of Irving (No slides)
	Ed Schaefer	Lower Colorado River Authority (No slides)
	Justin Smith	FERC
Moderator:	Edward Laatsch	DHS/FEMA

**Preparations for
Handling Emergencies
and Potential
Emergencies at Projects**

THE FERC APPROACH

➤ **Goals**

- Dealing with Emergency Situations
- Streamlining Procedures

➤ **Our Experience**

- EOCs
- EAPs

➤ **Result**

- Final Document
- Best Practices, Nationwide

PERTINENT PROJECT INFORMATION

☞ **Collection of data**

☞ **What's in it?**

☞ STI and EAP

☞ Driving Directions, Inventory of Materials, Etc..

☞ **Who's Got It?**

☞ **Developing Stages**

☞ Industry Advice

☞ Electronic Format vs. Paper

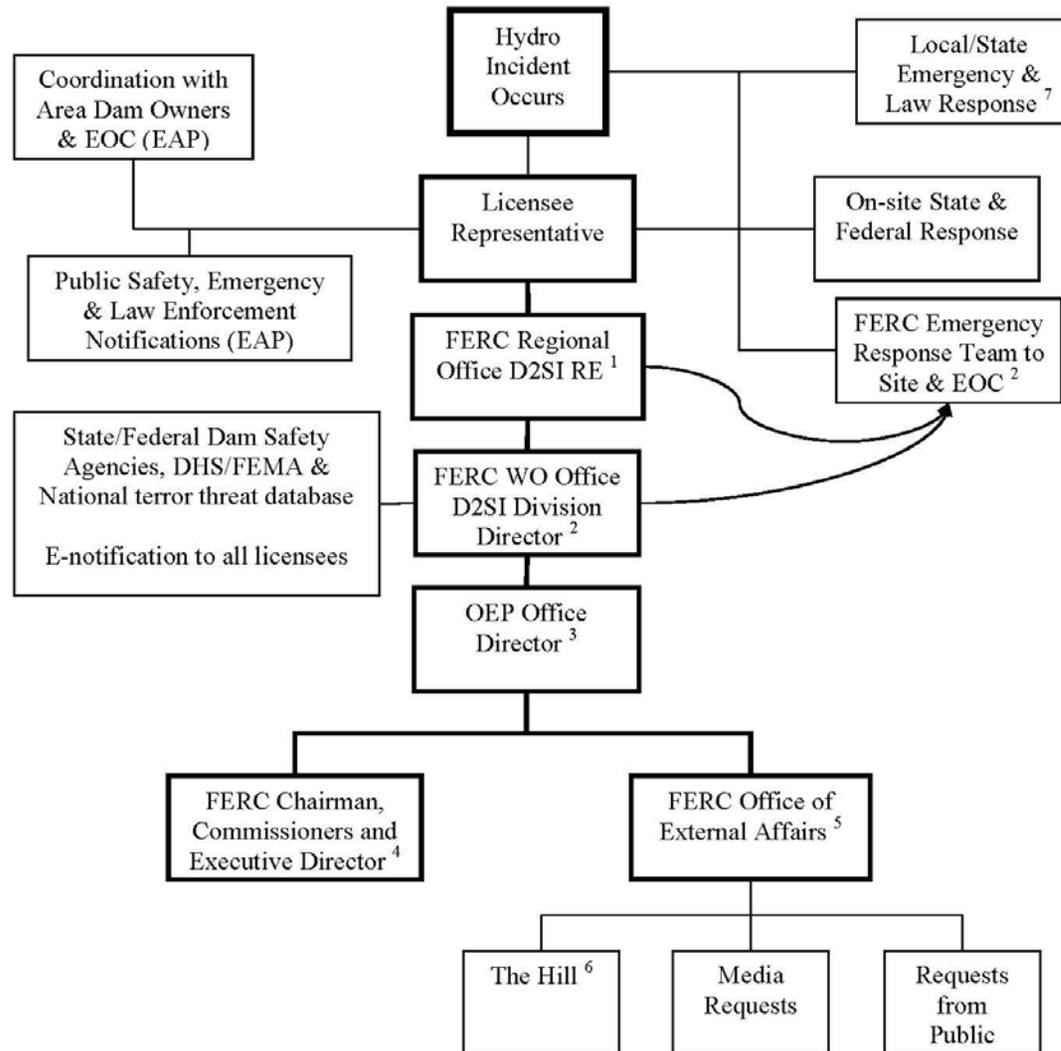
☞ Updating & CEII

An Emergency Situation is Developing

- **Regional Project Team**
- **Severity of the Incident Judged**
- **Location of FERC Personnel**
 - **Use of Pertinent Data**
 - **Transfer of Information**

Unifying Dam Safety and Security – Fort Worth Workshop – February 2005

FERC NOTIFICATION PROCESS IN RESPONSE TO AN INCIDENT
AT A FERC HYDRO FACILITY



Bold lines represent Primary Lines of Communication within FERC.

All lines of communication are two way.

(Details on attached page)

3 GOALS 1 MISSION

- **1. Collection of Pertinent Data**
- **2. Emergency Personnel Logistics**
- **3. Technical Response to Specific Problems**
 - **Tailored To Specific Dams**
 - **Address Any Potential Events**

- **Mission: The Ability To Address Any Situation and Provide the Best Recommendations.**