

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 612 EAST LAMAR BLVD, SUITE 400 ARLINGTON, TEXAS 76011-4125

January 13, 2010

MEMORANDUM TO:

File

FROM:

John L. Pellet, Deputy Director

Division of Resource Management and Administration

SUBJECT:

PUBLIC MEETING INFORMATION

/RA/

On Thursday, November 12, 2009, I attended a meeting of the DFW Federal Health and Safety Council, and gave a presentation to the attendees, which included other Federal employees, military personnel and contractors.

The enclosed information packet was made available to attendees.

Enclosure:

DFW Federal Health and Safety Council Presentation

ADAMS: 🗆 No 🗵	AMS: □ No ⊠ Yes		☑ SUNSI Review Complete☑ Publicly Available		ADAMS Reviewer Initials: JLP		
Category KEYWORD:		□ Non-publicly Available		☑ Non-Sensitive☐ Sensitive			
	THE REAL PROPERTY.		S CONTRACTOR OF STREET				
JLPellet							
/RA/							
01/13/2010							
OFFICIAL RECORD C	OPY		T=Telepho		E=E-mail	F=	



REGION

Who we are & What we do



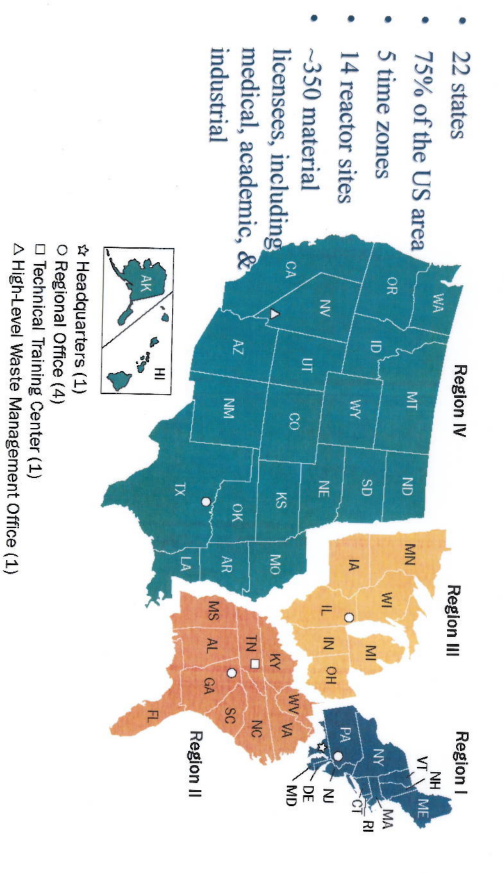
U.S. Nuclear Regulatory Commission

protect the environment and safety, promote the common defense and security, and and special nuclear materials in order to protect public health and regulate the Nation's civilian use of byproduct, source Mission: Independent agency created in 1975 to license

Strategic Goals:

- Safety: Ensure adequate protection of public health and safety and the environment
- Security: Ensure adequate protection in the secure use and management of radioactive materials

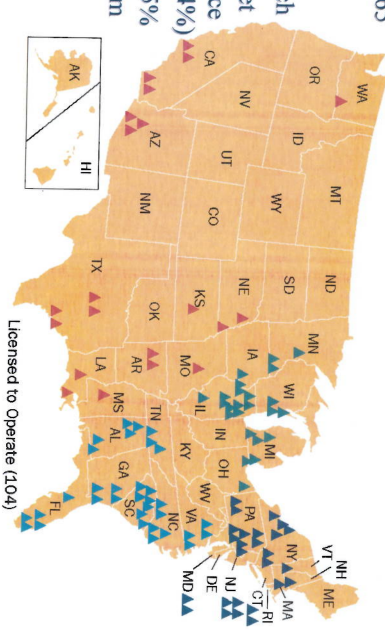
NRC Region IV Fast Facts



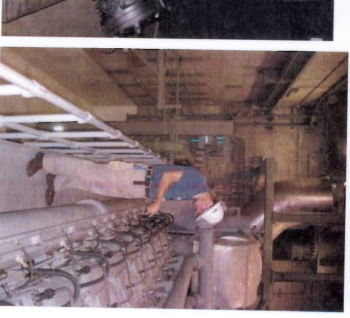
U.S. Commercial Power Reactors

Summary Info

- 104 reactors @ 65 sites
- At least 2 NRC engineers @ each
- ~20% of U.S. net electricity (France 78%, Sweden 44%)
- 15 states get >25% of electricity from nuclear



PROGRAM PROGRAM





Licensed Nuclear Materials Activities

Summary Info

