

Protecting People and the Environment

### The Role of a Nuclear Regulator The Honorable Peter B. Lyons Commissioner U.S. Nuclear Regulatory Commission

Young Professionals in Energy Columbia University New York April 29, 2009





### Uranium Mining



#### **Power Reactors**



#### Waste Disposal





#### **Uranium Conversion**



### Transportation



#### Medical/Industrial



#### **Uranium Enrichment**



### Storage



#### New Reactors <sup>2</sup>



## **NRC Commissioners**









Commissioner Kristine Svinicki

Sworn In: 3/28/08 Term Ends: 6/30/12 Commissioner Gregory Jaczko

Sworn In: 1/21/05 Term Ends: 6/30/13 Chairman Dale Klein

Sworn In: 7/01/06 Term Ends: 6/30/11 Commissioner Peter Lyons

Sworn In: 1/25/05 Term Ends: 6/30/09



# **NRC's Legislative Mandate**

### • Atomic Energy Act (1954) as amended

- "Assure the adequate protection of public health and safety and the promotion of the common defense and security."
- National Environmental Policy Act (1969) as amended
  - "...to create and maintain conditions under which man and nature can exist in productive harmony, and fulfill the social, economic, and other requirements of present and future generations of Americans."



# **NRC Mission**

 To license and regulate the nation's civilian use of byproduct, source, and special nuclear materials to ensure adequate protection of public health and safety, promote the common defense and security, and protect the environment.



# **Institute of Nuclear Power Operations**

- INPO was formed by the U.S. nuclear industry following the Three Mile Island accident
  - Mission: To promote the highest levels of safety and reliability - to promote excellence in the operation of nuclear electric generating plants.



**Some Statistics** 

### NUCLEAR PLANT STATISTICS – 2008

Number of Plants Operating104Number of Plants Under Construction1(Watts Bar Unit 2)1Number of Plant Orders Canceled120Last Industry Order for a New Plant1973Last Construction Permit Issued1978



# The Outlook?

**Global Warming Concerns Energy Diversity/Resource Limitations** Inter-relationship of Energy Policy and Foreign/Military Policy **New Licensing Process Increased Public Support** Government Policy – Energy Policy Act of 2005 **Demand for New Electricity Generation** Cost of Electricity Production



# COL Applications Expected & Received



Valid as of April 8, 2009

## **Possible New Plants**





# Nuclear Renaissance ?

Favorable Outlook for Increased Safe and Secure Utilization of Nuclear Energy.....

# Depends on a foundation of....

Demonstrated Continued Safe Operations



### Historical Trend in Indicators of Safety Since 1985





## Safety Performance Trends continued







## Occupational Accident Rates: An Indicator of Safety Consciousness?



Source: U.S. Bureau of Labor Statistics, quoted in The GeoPolitics of Energy – Achieving a Just and Sustainable Energy Distribution by 2040, by Judith Wright and James Conca, BookSurge Publishing, 2007



# Davis-Besse Reactor Vessel Head Corrosion





Photos: Davis-Besse Head Corrosion Model at USNRC HQ, Rockville, MD



# **Challenges NRC Faces**

- Technology
  - Current
  - Digital
- Communications
- Workforce

# **Current Technology**





### Digital Technology





# To be Seen as a Strong, Consistent, and Credible Regulator by our Stakeholders....

 Effective Communication is the Key —External Stakeholders
Internal Stakeholders



# The Challenge of Informing the Public

"The professional person's standing in the community depends, in the final analysis, on the public's insight of his work, that is, on the educational level of the man in the street. When specialized knowledge of professional people is incomprehensible to the average man, he is apt to flounder between frustrated suspicion and excessive awe, leading him either to interfere unduly with professional independence or to accept naively every claim made by anyone who calls himself a professional."



# **Public Openness**

- Essential to Regulatory Strength
- Opportunities for Public Comment
- Public Comments Addressed Openly
- Opportunities for Public Hearings
  - Licensing New Reactors
  - Renewing and Amending Licenses for Existing Reactors
- Balanced with Security Needs



# "Risk" is perceived in many different ways

We must COMMUNICATE how NRC requirements adequately MANAGE the risk to acceptable levels – and how NRC ensures licensees are meeting those requirements

We must communicate with both internal and external stakeholders the assumptions underlying our risk analyses

### **Risk Communication**



We must communicate risk concepts to the public in understandable terms





## ANOTHER EXTERNAL CHALLENGE-THE NATION'S TECHNICAL WORKFORCE

## WORKING TOGETHER, WE NEED TO COMMUNICATE THE SATISFACTION AND EXCITEMENT OF A TECHNICAL CAREER



# **Our Task as Educators**



 "We cannot always build the future for our youth, but we can build our youth for the future."

### Franklin D. Roosevelt



Societal Importance of Education

"If you can solve the education problem, you don't have to do anything else.

If you don't solve it, nothing else is going to matter all that much."

**ALAN GREENSPAN, 2006** 



# INTERNATIONAL MATH SCORE RANKINGS

- Top Five performers with the US ranking
  - Grade 4
    - Hong Kong
    - Singapore
    - Taiwan
    - Japan
    - Kazakhstan
    - 11th United States
  - Grade 8
    - Taiwan
    - South Korea
    - Singapore
    - Hong Kong
    - Japan
    - 9<sup>th</sup> United States



## ENGINEERING First University Degree









Source: DOE Survey, J. Gutteridge (2008)

# NE Enrollment Trends (2004-2009)





#### **Nuclear Engineering Enrollments and Graduations - 2008-09**



# Goal – increase net staff by 200 per year Accomplishments

Fiscal Year	2006	2007	2008
Hired	371	441	521
Attrition	211	222	208
Net Gain	160	219	313



# **NRC's Challenge**

# Maintain recognition as one of the best U.S. Federal agency workplaces!



Institute for the Study of Public Policy Implementation (ISPPI) at American University 2007 Best Places to Work in Federal Government survey



# Current Regulatory Issues of Interest

### • For New Reactor Designs

- Aircraft Crash Assessment Rulemaking
- Digital Instrumentation and Controls
- Small Reactors

### • For Operating Reactors

- Inattentive Security Guards
- Fire Protection Closure
- Digital Instrumentation and Controls

### • Materials Licensing

- Medical Isotope Supply
- Cesium-137 Chloride continued use
- Spent Fuel Management Policy
  - Waste Confidence Policy/Rule
  - Repository Licensing





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