# Korean Peninsula Energy Development Organization (KEDO) Briefing to USNRC Commissioners

USNRC Headquarters June 13, 2000

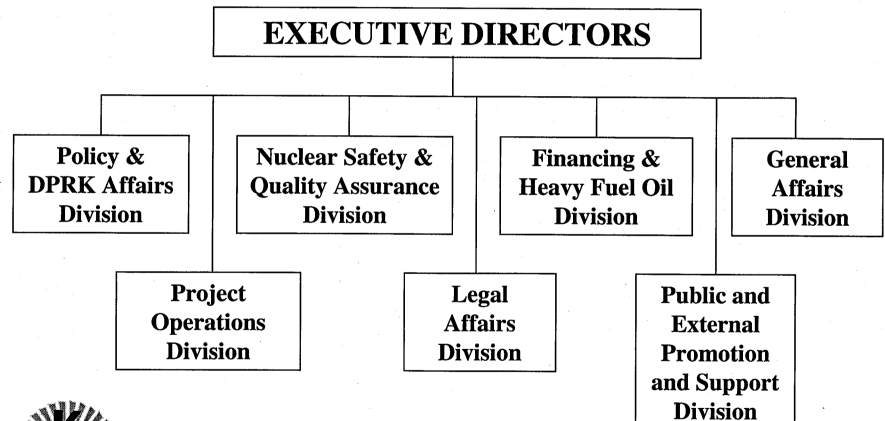


### **AGREED FRAMEWORK**

- KEDO is responsible to finance and construct in the DPRK two LWRs of U.S.-origin design
- KEDO is responsible for providing the DPRK with 500,000 metric tons of heavy fuel oil annually until completion of the first unit
- The DPRK will freeze its graphite reactors and related facilities



### **ORGANIZATION OF KEDO**





3

### **KEDO MEMBERS**

- The Executive Board Members of KEDO:
  - European Atomic Energy Community, Japan, Republic of Korea, and the United States
- **KEDO Member Governments:** 
  - Argentina, Australia, Canada, Chile, the Czech Republic, Finland, Indonesia, New Zealand, and Poland



4

## PROVISION OF NUCLEAR POWER REACTORS

- **KEDO will provide two 1000 MWe PWRs on a turnkey basis.**
- The reactor model will be the advanced version of U.S.origin design and technology currently in production.
- The LWR project shall conform to a set of codes and standards equivalent to those of the IAEA and the U.S.



# **OBLIGATIONS OF THE TWO PARTIES**

#### • KEDO:

- responsible for assuring that design, manufacture, construction, testing and commissioning of the LWR plants are in compliance with nuclear safety and regulatory codes and standards.
- DPRK:
  - issue the construction, commissioning and operating permits to KEDO.



## SAFETY REVIEWS AFTER PLANT COMPLETION

- Both parties shall conduct safety reviews to ensure the safe operation and maintenance of the LWR plants.
- The DPRK owner/operator shall be responsible for the safe operation and maintenance of the LWR plants, appropriate physical protection, environmental protection and safe storage and disposal of radioactive waste, including spent fuel.



## **KEDO's NUCLEAR SAFETY POLICY**

- Conduct all LWR project activities in such manner that nuclear safety is accorded the highest priority
- Adopt fundamental nuclear safety principles and licensing practices and utilize internationally formulated guidelines
- Recognize the importance of openness and transparency in the conduct of nuclear safety
- Prime responsibility for the safety of a nuclear installation rests with the holder of the operating license



# **ACTIVITIES IN THE WORKING PLAN**

- Orientation Program for DPRK Regulatory Staff
- Meetings between the SNSRC and regulatory authorities of KEDO members
- Provision of codes and standards to the SNSRC
- Assistance to the SNSRC to obtain computer programs for audit calculations



## **KEDO's REQUEST FOR COOPERATION WITH THE NRC**

- Host a visit of the SNSRC to transfer regulatory information and safety culture
- Provide the DPRK with computer programs for audit calculations
- Participate in the safety reviews of the Nuclear Safety Confirmation System

