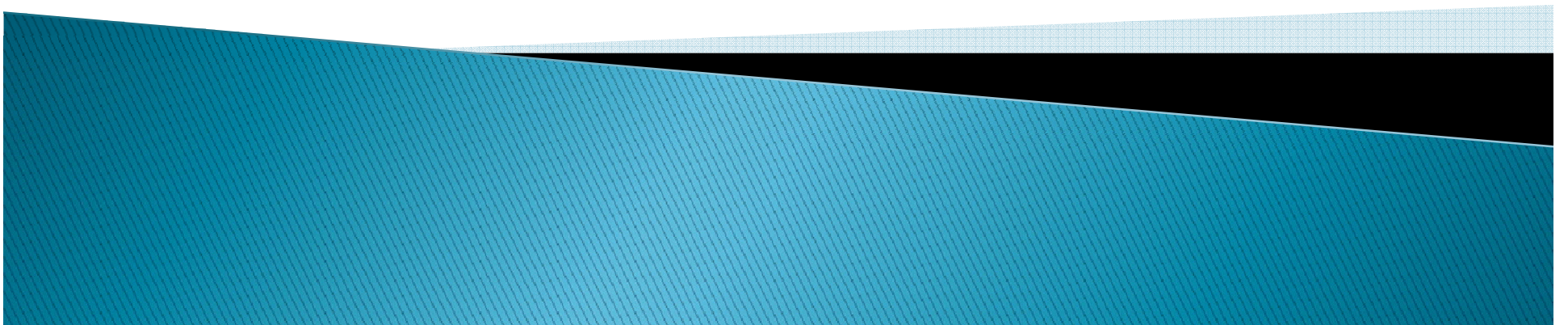


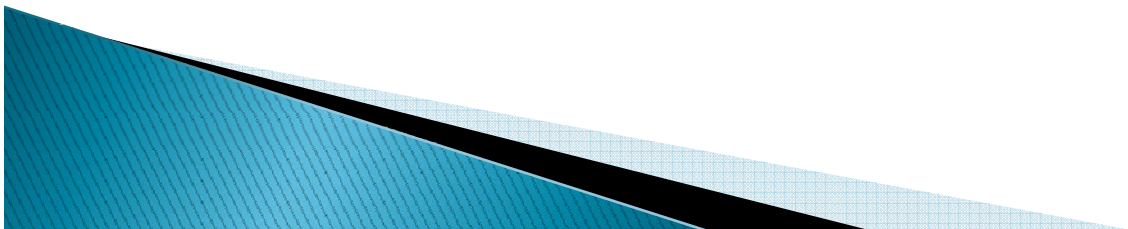
FRESH VIEW

ENG. ALVARO BERMUDEZ

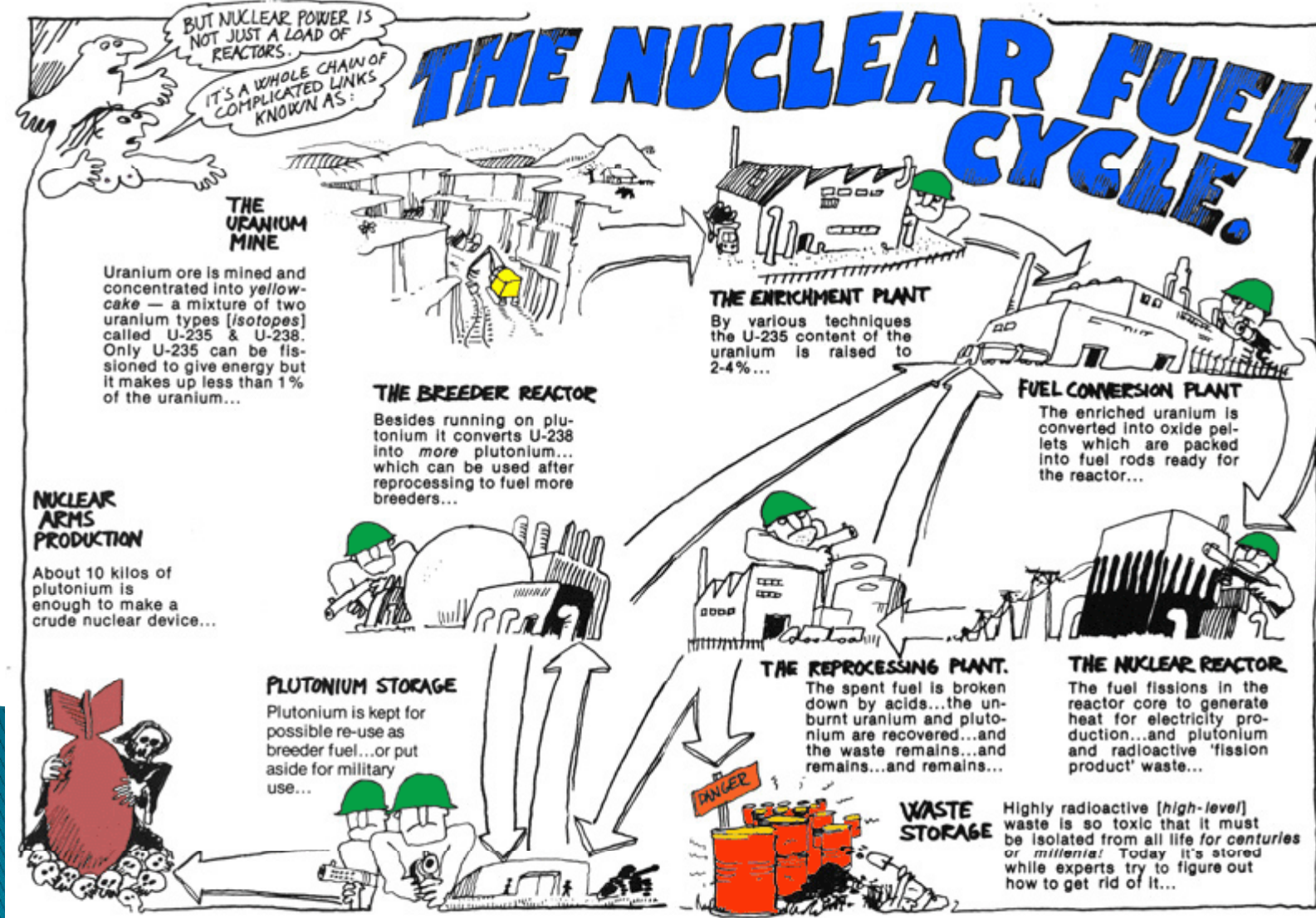


OUR CHALLENGE

- ▶ DEAL WITH NON EDUCATED PUBLIC OPINION
- ▶ BUDGET LIMITATION
- ▶ INTERNATIONAL OPOSITORS
- ▶ KNOWLEDGE OF TECHNOLOGY
- ▶ LONG TERM POLITICAL SUPPORT

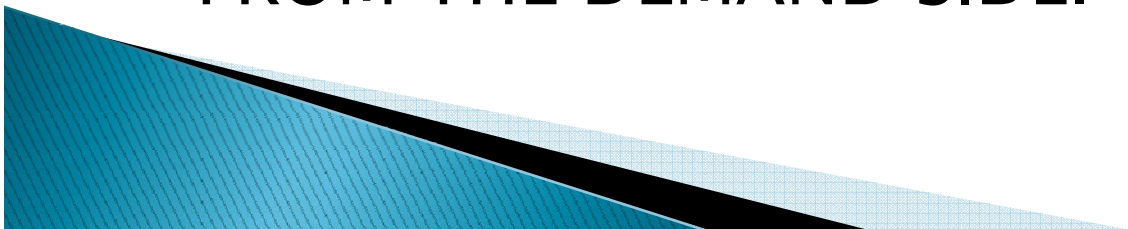


Países en vías de desarrollo de energía nuclear



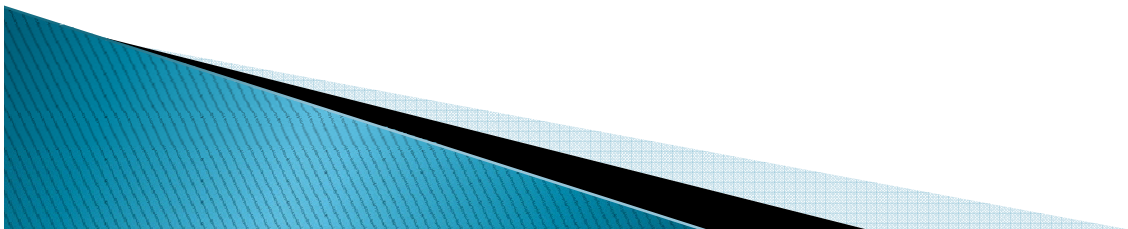
URUGUAYAN CASE

- ▶ NUCLEAR POWER OPTION AS INDEPENDENT ENERGY SUPPLY
- ▶ LOW COST OF ENERGY FOR DEVELOPING COUNTRY
- ▶ TECHNOLOGICAL ADVANCE AND NATIONAL NEW INDUSTRY
- ▶ POSSIBILITY OF URANIUM MINERAL SUPPLY
- ▶ SMALL AND MEDIUM POWER REACTORS
- ▶ REGIONAL AGREEMENTS AND XIII PROPOSAL FROM THE DEMAND SIDE.



STATEMENTS

- ▶ WIDE OPEN MARKET OF NUCLEAR COMBUSTIBLE. LOWER COST, INTERNATIONAL SUPPLY GUARANTEES TENEX, AREVA, URENCO, USEC...
- 1. NTI/IAEA Fuel Bank INITIATIVE*
- 2. International Uranium Enrichment Center at Angarsk, RUSSIA*
- 3. Multilateral Enrichment Sanctuary Project*



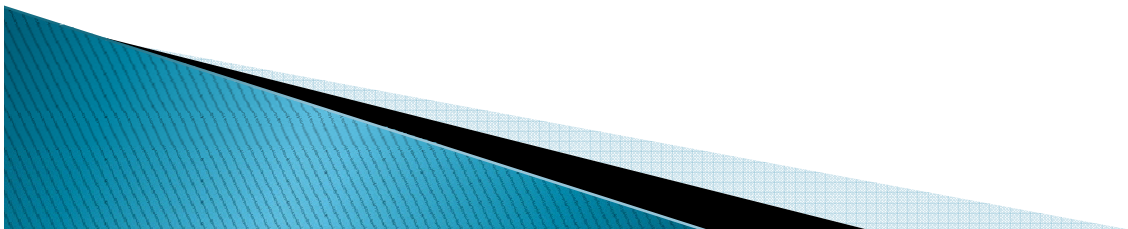
Diapositiva 5

AB1

Alvaro Bermudez, 29/10/2009

STATEMENTS II

- ▶ FREER ACCESS TO TECHNOLOGY FOR THOSE WHO COMPLY WITH INTERNATIONAL NORMS
 - ▶ IAEA FACILITATOR, GUARDIAN AND GUARANTOR
 - ▶ CTBT SUPPORT, TRAINING FOR NON NUCLEAR STATE MEMBERS
 - ▶ BEST DEFENSE OF NPT = BENEFITS FOR THE DEMAND SIDE
1. LONG TERM ASSURANCE OF SUPPLY NUCLEAR COMBUSTIBLE
 2. TRANSFER OF KNOW HOW



THANK YOU VERY MUCH

UNTILL THE NEXT NPT REVISION 2010

