## WHY NUCLEAR ENERGY IS NOT RELEVANT IN OUR DAYS?

# WHAT IS NUCLEAR ENERGY AND NUCLEAR POWER

Uranium itself needs to be enriched, this happens at special plants. And only after energy release. The ULA its the most extensive experience in nuclear energy, billion kVVh per year it allocated. The calculate in general, in 2016, the world's of energy in total.

TYPE OF STATIONS AND NUCLEAR SOURSES

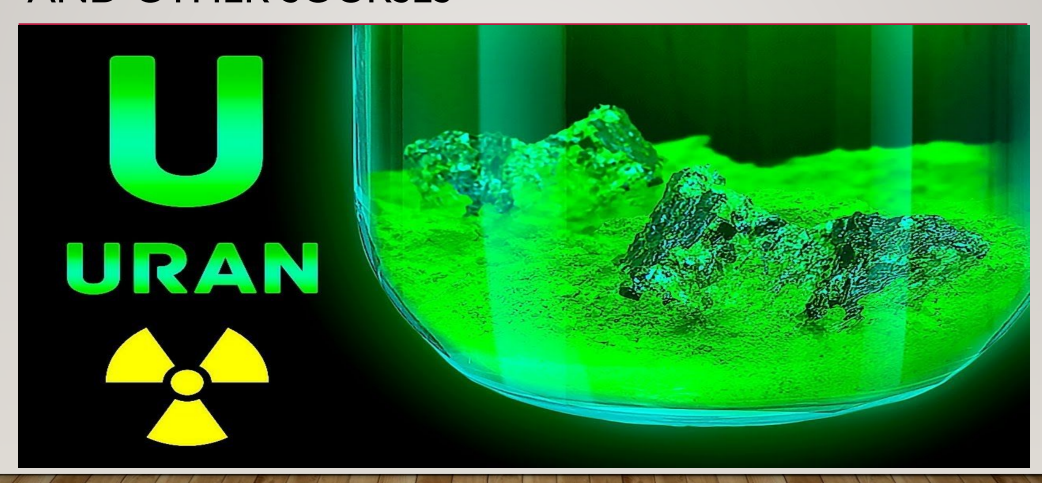
the fuel cycle of s in which 804 2477 billion kWh

### EFFICIENCY OF NUCLEAR ENERGY

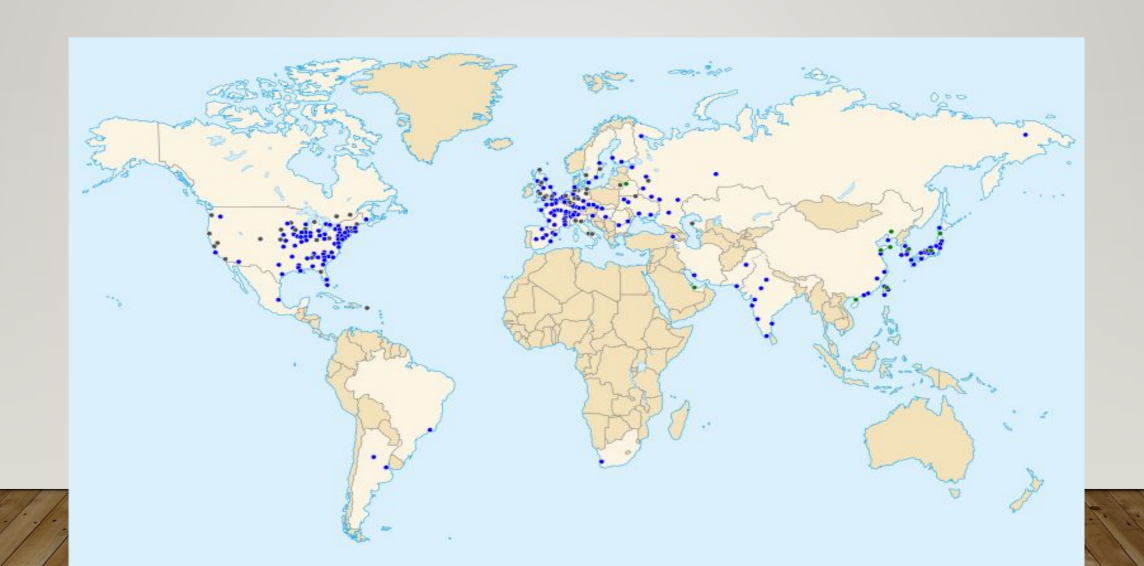
• How much energy a nuclear power plant can make



### URANIUM 235 AND OTHER SOURSES



### TOP COUNTRIES WITH NPP



## ADWANTAGES AND DISADWANTAGES



## DISTRIBUTION QUESTION

Why is it so unpopular by the way.

## CHERNOBYL AND AFTERMATH



### OUTCOME OF OUR RESEARCHING