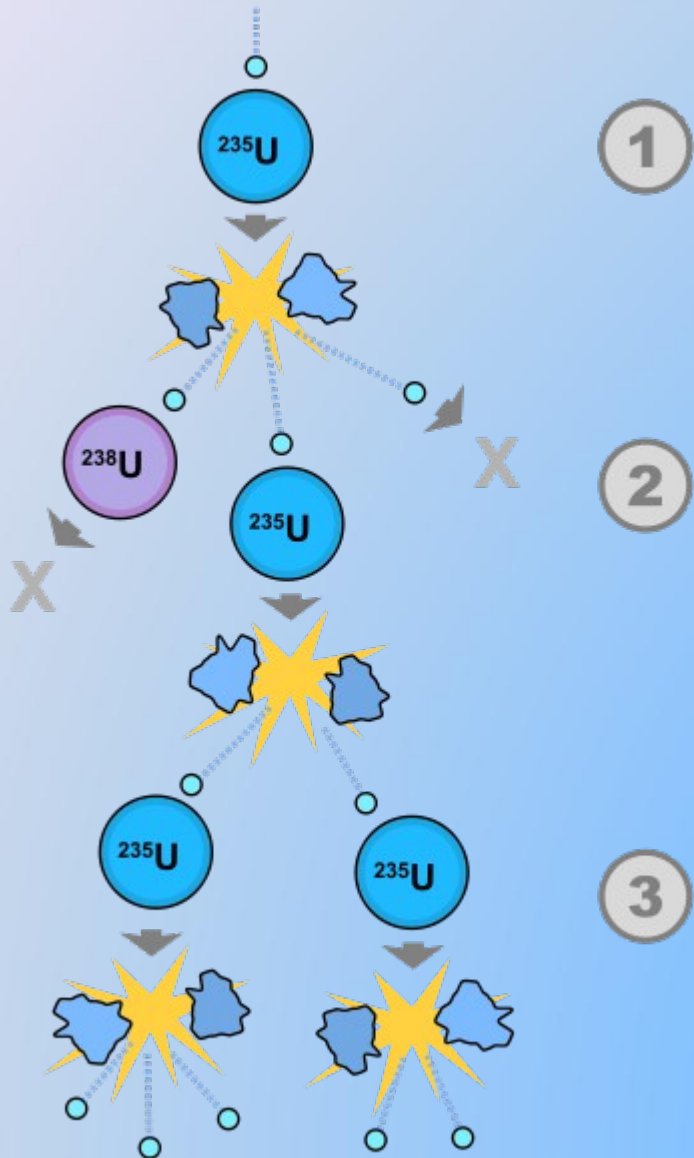




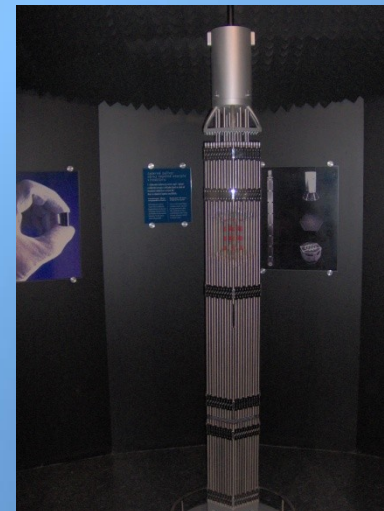
NUCLEAR POWER

Source: wikimedia commons

NUCLEAR FISSION

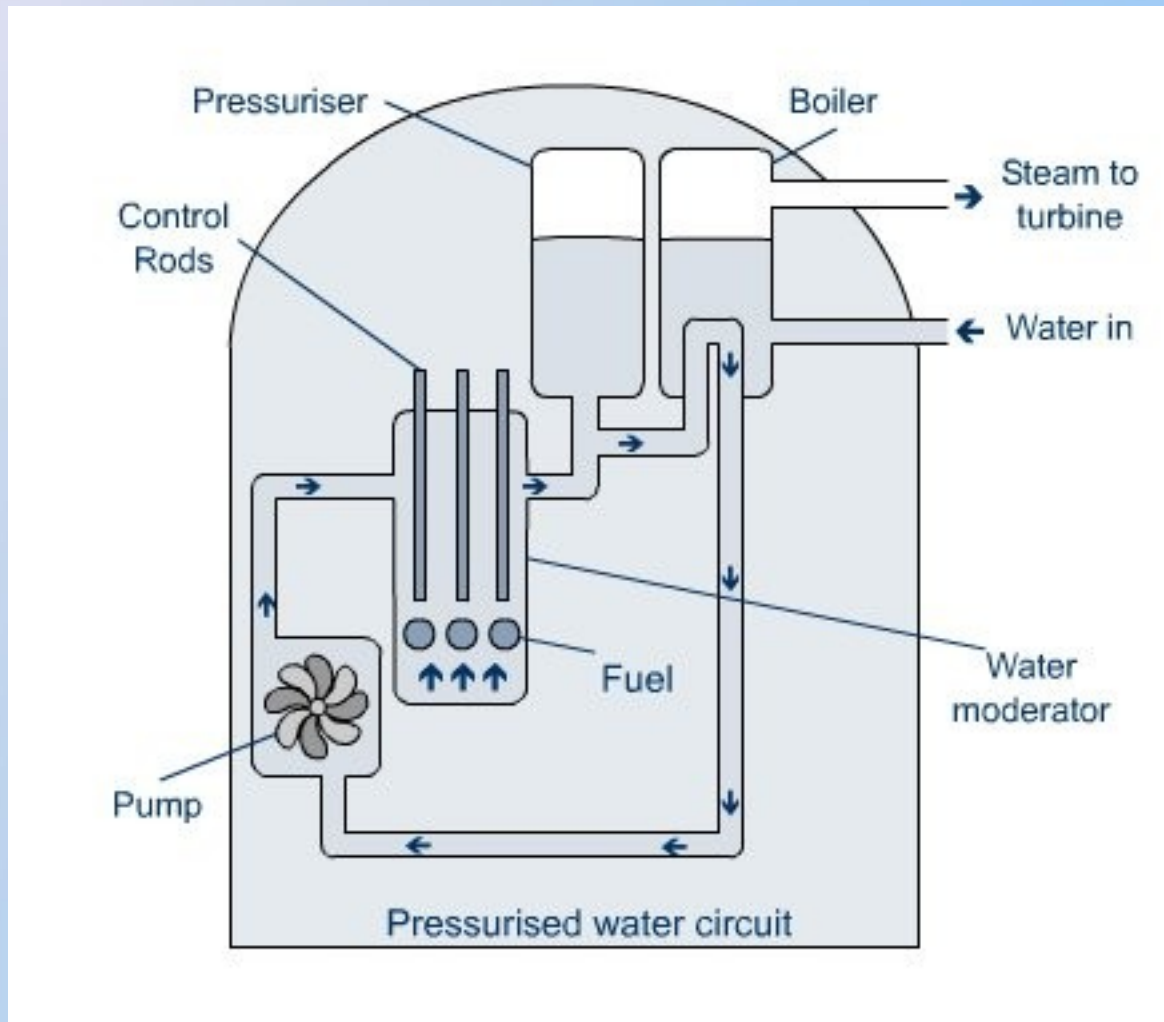


- Fuel: URANIUM
- Chain reaction
- Result = HEAT energy
- $E = m \cdot c^2$
- Radioactive waste



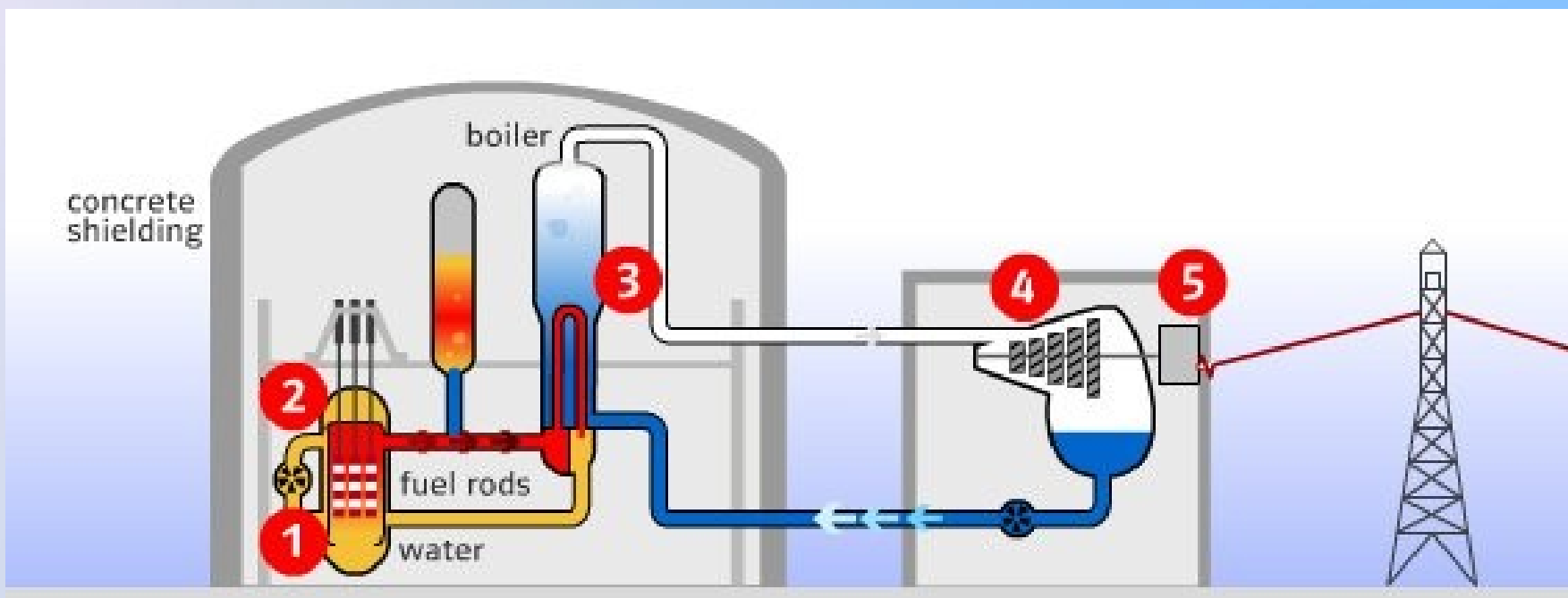
control rods

INSIDE A REACTOR

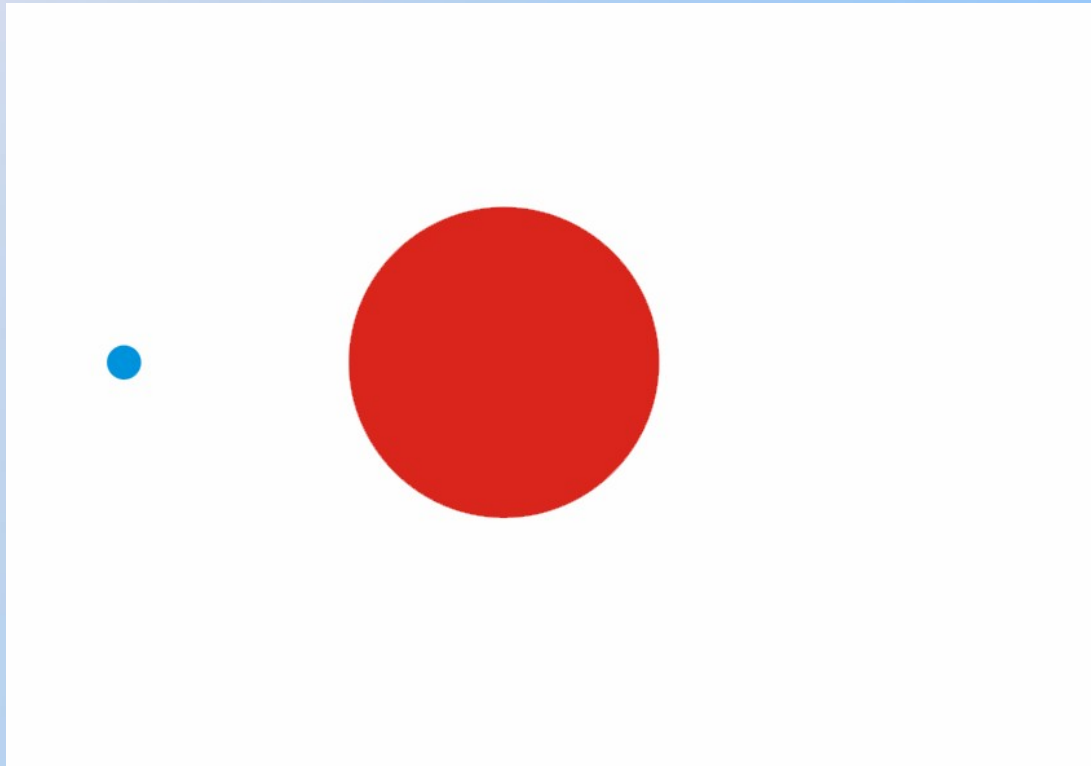


Source: S-Cool

NUCLEAR POWER STATION



Source: E.ON UK



BACK

Source: wikimedia commons