

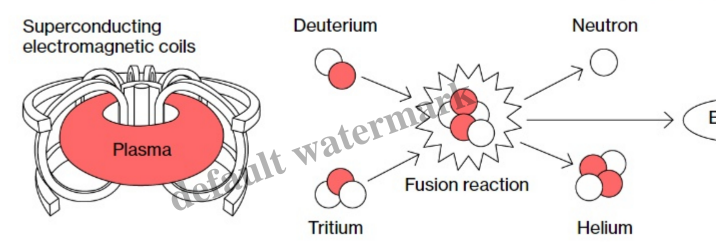
???????



Inside a Tokamak Reactor

How ITER plans to achieve fusion

- Creating plasma Magnets, lasers and particle beams heat a gas containing two forms of hydrogen, deuterium and tritium
- ② Creating fusion
 Magnetic fields
 compress the plasma,
 forcing the atoms
 together to raise the
 odds of collisions
- Treating energy
 When the atoms
 collide, the result is a
 helium atom, a
 neutron and a release
 of energy
- electricity
 Neutrons em
 from plasma
 into containe
 heating wate
 make steam
 powers elect
 producing tu



????????

- 1. ?? ???????
- 2. ???????

?????

- 2. ?????????

???? ??????? 11.07.2024 ????? ksenia

