Today – alterna source – overlooked – NF – X NFi

- NF – center break – power station

Fusion – opposite – collide – form – sun

- more energy – hydro source abundant

NFi – dangerous – radio waster – temperature / sun how create – cannot X sustainable

ITER – France – 1st sustainable – greater

How temperature – X problem – heavier D T – fusion lower temperature – plasma

- hot X hold – electricity – magnetic confine – energy than get – X achieve

ITER – large plasma – keep hot – going

- magnet field – less power – more come out

Now – works 20 years – another decade – then research – X commercial – country together

- difficule alone