

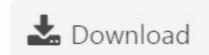


Content

HTML







```
01
What is Iter
ITER, which in Latin means "'the way",'
will be the world's biggest experiment on the path to fusion energy. It will be the first fusion device to generate mor
than that it consumes one used to heat the plasma, relying on an impressive range of technologies which are essential
The world's biggest experiment on the path to fusion energy.
Europe is the host of the project which is currently under construction in Cadarache, south of France
about 7min
ITER will produce a significant amount of heat in the range of 500 MW for about 7 minutes - enough to satisfy the electr
10 times more-
thermal power heat
ITER will generate 10 times more thermal power at than the one received.
04
```

Monitor https://fusionforenergy.europa.eu/iter/

a day ago | September 3, 2020 at 03:22 PM (America/Los_Angeles)









on energy. It will be the first fusion device to generate more energy heat g on an impressive range of technologies which are essential to deliver fusion power in future.



Monitor https://fusionforenergy.europa.eu/iter/

an hour ago | September 4, 2020 at 03:23 PM (America/Los_Angeles)

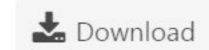
Content

HTML









```
01
What is Iter
ITER, which in Latin means 'the way,' will be the world's biggest experiment on the path to fusion energy. It will be the
The world's biggest experiment on the path to fusion energy.
Europe is the host of the project which is currently under construction in Cadarache, south of France
500 MW for
about 7min
ITER will produce a significant amount of heat in the range of 500 MW for about 7 minutes
enough to satisfy the electricity needs of a medium sized town during that period of time.
10 times more heat
10 times more heat
ITER will generate 10 times more heat than the used to start the fusione received action.
04
Welcome to the ITER worksite
```









the first fusion device to generate more heat than the one used to heastart the plasmafusion reaction, relying on an impre