

[HOME](#) | [DEVICES](#) | [JET](#)

## JET: EUROfusion's flagship device

JET, based at the Culham Centre for Fusion Energy (CCFE), UK, is the central research facility of the European Fusion Programme, and it is the largest and most successful fusion experiment in the world. JET is collectively used under EUROfusion management by more than 40 European laboratories. Over 350 scientists and engineers from all over Europe contribute to the JET programme.

>350

*scientists from all over Europe work at JET*



Research at JET

*JET serves as the 'test-bed' for ITER and is often referred to as 'Little ITER.' [Read more.](#)*



JET's Salient Features

*From its ITER-like wall to being the only machine that currently operates with a deuterium-tritium fuel, [read more about JET's salient features.](#)*





*From its first experimental campaign on 25 June 1983, JET has come a long way. Get an overview of some of the milestones it achieved.*

## Funding

---

*A €283 million contract signed between the European Commission and CCFE secures JET operation until 2018*

## Visiting JET

---

*Book your JET visit with Culham Centre for Fusion Energy. Check out the [Visit CCFE](#) page for details.*



details.

## Subscribe to Fusion in Europe Magazine

Discover the latest stories of fusion researchers from all over Europe

Current and past issues



We use the MailChimp service to send Fusion in Europe.

**SUBSCRIBE**



FUSECOM INTRANET



PMU INTRANET



USERS' WEBSITE



COLLABORATORS WEBSITE

