



ITER - Harnessing Controlled Fusion Energy on Earth



Home | About Us | IPR | Fusion Energy | News Room | Intranet | Other ITER Links | For Industry | ACTYS

Quick Links

- Tender
- Advertisement
- Job Opportunities
- Conferences / Workshops
- Webmail
- Downloads
- Contacts
- Visitor Information

Announcement

We are currently upgrading our website.



INTRANET

Intranet

[Read More](#)

ABOUT US



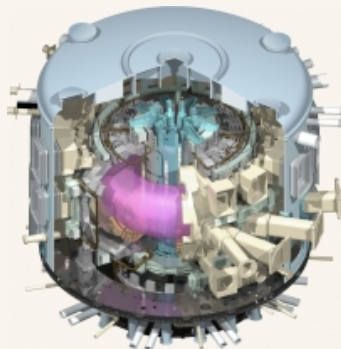
INTRANET



ITER PARTNERS

FUSION ENERGY

ITER



ITER, meaning the way in Latin, is an experimental Fusion Reactor being constructed presently at Cadarache, in the South of France. ITER is a step towards future production of electricity from fusion energy. Nuclear Fusion is the process in which the Sun and the stars produce the energy by fusing light nuclei of hydrogen. **ITER aims to demonstrate scientific and technological feasibility of fusion energy.**

Electricity statement deleted

An unprecedented international scientific and technological collaboration representing more than half the worlds human population is presently involved towards construction of ITER. The ITER partners are presently the People's Republic of China, the European Union, India, Japan, the Republic of Korea, the Russian Federation and the United States of America.

[more...](#)

Latest News from ITER

[ITER Newslite](#)

ITER-India



ITER will be built mostly through in-kind contributions from the participant countries (Parties) in the form of components manufactured by the Parties and delivered/installed at ITER.

ITER-India is the Indian Domestic Agency (DA), formed with the responsibility to provide to ITER the Indian contribution.

[more...](#)

