

Contact:

[china](#)

[eu](#)

[india](#)

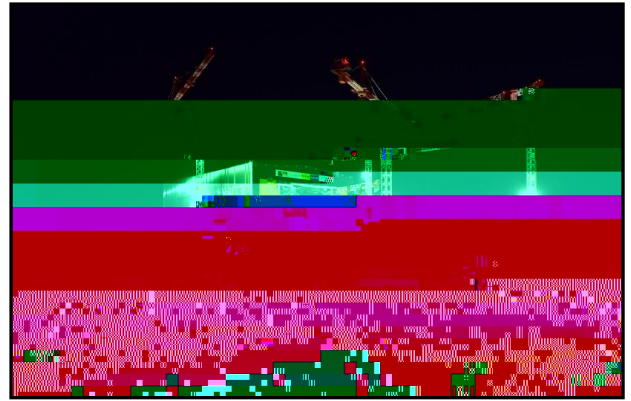
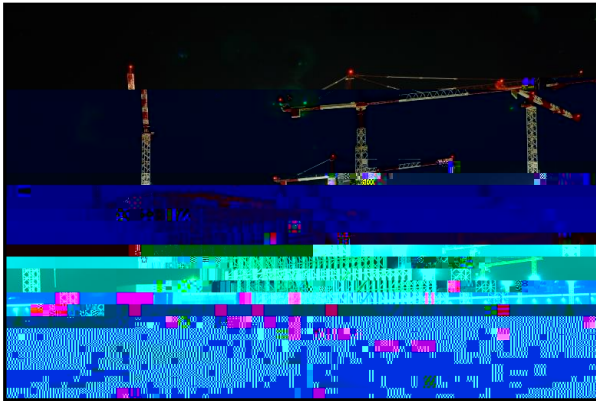
[japan](#)

[korea](#)

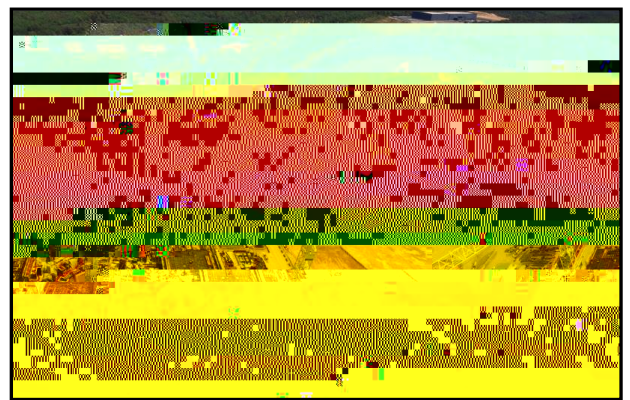
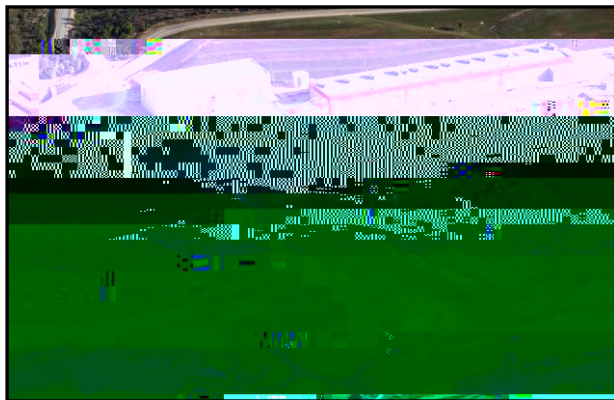
[russia](#)

[usa](#)

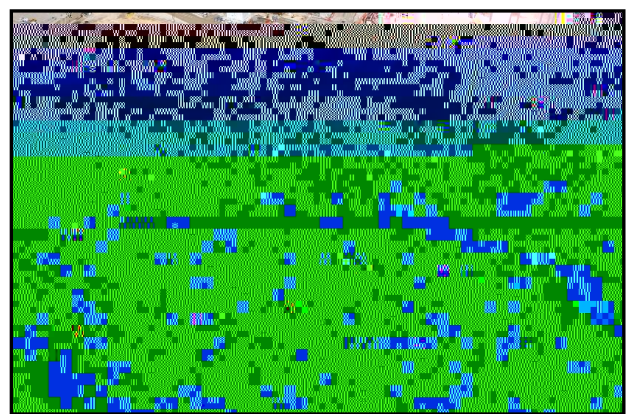
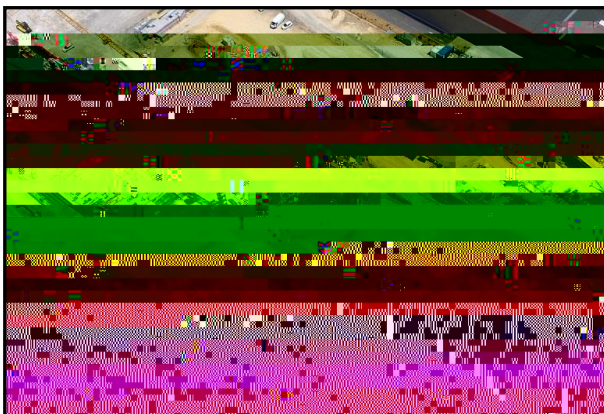
## SITE PROGRESS: IN PHOTOS



The ITER Assembly Hall (December 2015/November 2016)



Tokamak Complex and Assembly Hall (April 2016/October 2016)



Cryoplant Building (July 2016/October 2016)



## BACKGROUND TO THE PRESS RELEASE

ITER – designed to demonstrate the scientific and technological feasibility of fusion power – will be the world's largest experimental fusion facility. Fusion is the process that powers the sun and the stars: when light atomic nuclei fuse