

Actemium Lintronics

Actemium Lintronics is specialised in controls, printed circuit boards, electronic units, machines and modules for the high-tech industry.

Actemium Lintronics built four control units for the new high voltage supply units (160.000 volt; 130 Ampère) for the Joint European Torus (JET) project in Culham – England. The improved supply units will be used to facilitate a higher energy output of the Torus (50-70%).

The project was commissioned by the European Fusion Development Agreement (EFDA).

Actemium is also involved in the particle accelerator of the Swiss CERN research laboratory for nucleonics.

Actemium is a sub of VINCI (France). Actemium Lintronics is a business unit of Van der Linden Groep.



www.vdlg.nl