Introduction to CCFE

AMMW 2013 Workshop.
Nick Balshaw, Asset Manager
and Richard Brown, Mechanical Engineer

Fusion research at CCFE is funded by EPSRC and EURATOM
Role of CCFE

- Culham Science Centre hosts two of the world’s most successful tokamaks
  - CCFE operates JET, a major scientific project involving scientists from all of Europe
  - CCFE owns/operates MAST, the UK fusion programme
  - Large site infra-structure for power supplies and cooling systems

- Fusion research
  - Control high temperature plasma
  - Developing the technology for a sustainable new power source
  - Focus on support for ITER
Asset Management in CCFE

- **Challenges:**
  - Experimental devices, sometime pushed to limits, unexpected events
  - Managing aging plant, with unique technical features
  - Cultural challenges – science sometimes prioritised over maintenance
  - Short-term targets can restrict longer-term preventive maintenance

- **Tools**
  - Technical control system for machine modifications
  - Well established QA and QC systems
  - Recorded history of faults and solutions
  - Extensive planned maintenance systems

- **Targets**
  - Develop a centrally coordinated refurbishment system
  - Prepare for the next deuterium-tritium campaign (after which maintenance will be difficult due to nuclear environment)