

Progress in ITER Construction, Manufacturing and R&D

B. Bigot, ITER Organization

- Improved integration between IO-CT, IO-DAs and suppliers' activities
- Technical progress has been accelerated:
 - Focus on design completion, technical integration and nuclear safety
 - Improved integration of on-site construction and assembly activities
 - Manufacturing activities for major components in full swing in factories around the world
 - Increasing rate of delivery of major components to ITER site
 - Wide ranging R&D programme supporting finalization of PFCs, H&CD, Diagnostics, Control Systems ...
 - Close collaboration with international research community on Physics R&D to prepare for ITER operation
- Revised baseline schedule targets First Plasma in December 2025

