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FTP/4-4Rb: Activities on the Helium Cooled Lithium Lead Test Blanket Module for ITER

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This paper gives an overview of the activities carried out at CEA concerning different aspects of the module and the associated systems (TBS – Test Blanket System): system engineering and configuration management, compliance with existing regulation, conceptual design, manufacturing and assembling of subcomponents, testing programme, instrumentation needs, ancillary systems, maintenance in ITER port cell and transport of irradiated waste.

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