

Pietro Barabaschi has been, since 2009, the Head of a R&D Department in Fusion-for-Energy (F4E), the European Joint Undertaking responsible to deliver European components to the ITER and Broader Approach Fusion international projects. He has been specifically responsible for the European contributions to the three projects implemented in the frame of the Broader Approach Agreement between Euratom and the government of Japan: JT60SA (a large tokamak), IFMIF/EVEDA (a large linear accelerator) and IFERC (a joint EU/JA R&D center). During 2015, and again in 2022, he operated as Acting Director of F4E being responsible for the overall management of the organisation, for the Project management infrastructure and for the implementation of reform measures implemented in the frame of the ITER Management. Before joining F4E and up to early 2006 he was the deputy to the Project Leader and head of the Design Integration Division of the ITER International Team at the Munich Joint Work Site. Soon after the university studies in Electrical Engineering he joined the JET Project, Culham UK, where he worked in the machine development department.

Pietro, 56, always worked in the field of Nuclear Fusion research, mainly in the development and construction of research infrastructures needed to make progress in the achievement of nuclear fusion as a viable energy source.

