Bernard Bigot, Director-General ITER Organization

On 5 March 2015, the ITER Council appointed Bernard Bigot, from France, Director-General of the ITER Organization. In January 2019, it renewed its confidence in Dr Bigot, voting to reappoint him to a second five-year term (2020-2025).

Bernard Bigot has been closely associated with ITER since France’s bid to host the project in 2003. Following the ITER site decision in 2005, the signature of the ITER Agreement in 2006 and its ratification by all Members in 2007, Mr Bigot was delegated by the French government to act as High Representative for the implementation of ITER in France, a position that he has occupied since 2008.

With the responsibility of coordinating the realization of ITER and ensuring the representation of France to the ITER Members and the ITER Organization, he has followed the project for some twenty years.

In his long and distinguished career, Bernard Bigot has held senior positions in research, higher education and government. Prior to his appointment at ITER he completed two terms (2009-2012 and 2012-2015) as Chairman and CEO of the French Alternative Energies and Atomic Energy Commission, CEA. This government-funded technological research organization—with ten research centres in France, a workforce of 16,000 and an annual budget of EUR 4.3 billion—is active in low-carbon energies, defense and security, information technologies and health technologies.

From 2003 to 2009 Bernard Bigot served as France’s High commissioner for atomic energy, an independent scientific authority whose mission is to advise the French President and the French government on nuclear and renewable energy policy and in all the other scientific and technological domains where the CEA intervenes.

On his long experience in the field of energy, he says: “I’ve always been concerned with energy issues. Energy is the key to mankind’s social and economic development. Today, 80 percent of the energy consumed in the world comes from fossil fuels and we all know that this resource will not last forever. With fusion energy we have a potential resource for millions of years. Harnessing it is an opportunity we cannot miss.”

Bernard Bigot was trained at the Ecole normale supérieure de Saint-Cloud and holds an agrégation (highest-level teaching diploma in France) in physical science and a PhD in chemistry. He is a high-ranking university professor (classe exceptionnelle) at the Ecole normale supérieure de Lyon, which he helped to establish and which he directed from 2000 to 2003. Author of over 70 publications in theoretical chemistry, Bernard Bigot was also in charge of research at the Ecole normale supérieure and Director of the Institut de recherche sur la catalyse, a CNRS laboratory specializing in catalysis research.

In parallel to these academic responsibilities, he worked at the ministerial level as Head of the Scientific and Technical Mission (1993-1996), Director-General of Research and Technology (1996-1997), and Deputy Director for Research from 1998 to 2000.

In 2002, Bernard Bigot was appointed Principal Private Secretary to the Research and New Technologies Minister and Assistant Private Secretary to the Minister for Youth, Education and Research. It was during his tenure in this office that France proposed a site in Cadarache (southern France) to host the ITER Project.

Bernard Bigot is a Commandeur in the French Order of the Legion of Honour, a Commandeur in the Royal Swedish Order of the Polar Star, and an Officer the French Order of the National Merit. In October 2014 he received the Gold and Silver Star in the Japanese Order of the Rising Sun, and in September 2019 he received the Chinese Government Friendship Award.