

**Pierre Serre-Combe, M. SC, Dipl. Ing..**  
**CEA - Energy Directorate - Energy Programs Division**



Deputy Director of Low Carbon Energy Program Division at the French Atomic and Alternatives Energies Commission (CEA), France. Coordinates the strategy and the programs for the development of bricks of technologies in the domain of Photovoltaic, Battery, Hydrogen, smart grid and e-Fuel and Circular Economy.

1990 M. SC, Dipl. Ing. Ph.D. PARISTECH Arts & Métiers (Paris Institute of Technology).

1990-1991 ASSYSTEM, approval testing for a fully automated subway system in Lyon

1991-1996 CEA design and validate Hydrogen Storage Solutions (HP & hybrid)

1996-2001 CEA, Deputy Manager of the Electrochemical Storage Laboratory

2001-2005 CEA, Head of Hydrogen and Fuel Cell Laboratory (50 people)

2005-2009 CEA, Program manager for Hydrogen Technologies

2009-2014 CEA, Head of Hydrogen and smart grid facility in Corsica Island

20014-2019 CEA, Assistant Director of Innovation in Technology for Energy and New material Electrotechnical Institute

2019-2022 CEA, Assistant Director of Low Carbon Energy Program Division mandated to manage quality R&D process

25 years of experience in the field of Hydrogen and Fuel Cell Technology.

Chairman of the French Standardization committees for Fuel Cell and for Hydrogen Technologies. He has been awarded in 2024 by National Standardization body AFNOR for his contribution