

Philippe BORDARIER, PhD, PMP**WORK HISTORY:****Nuclear Energy Organization of the Netherlands (The Netherlands)**

Nuclear Programme Lead – Chief Nuclear Officer
since July 2025

Seaborg Technologies (Denmark)

Board member
since June 2024

Chief Nuclear Officer and Lubiatowo-Kopalino

NPP Project Director
January 2023 – December 2024

Fennovoima Oy (Finland)

Chief Operating Officer and deputy CEO
April 2021 – December 2022

EDF, Nuclear Engineering Division (France)

Chief Transformation Officer
November 2019 – March 2021

Supply Chain Strategy and Oversight Director

September 2017 – October 2019-

EDF Energy (United Kingdom)

Hinkley Point C Project Director
February 2016 – September 2017

Chief Nuclear Officer (CNO), Region 2

April 2014 – February 2016

EDF, Nuclear Generation Division (France)

Cruas-Meysse Station Director, Montélimar, EDF
2011-2014

Cruas-Meysse Outages Plant Manager, Montélimar, EDF

2010-2011

ERAMET (Mining and Metallurgy, France and USA)

Development and M&A VP, Paris
2008-2009

Special products Business Unit manager, Marietta, Ohio (USA)
2007-2008

Office of the Industry minister (France)

Advisor for the Environment, industrial risks and new energy technologies
2006-2007

ASN, French nuclear regulator and Industry Ministry (France)

Head of ASN Chairman's cabinet office and legal affairs, Paris
2004-2006

Director of the Regional Directorate for Industry for Loire Valley, Orléans
2003

Head of ASN regional office, Loire valley and Paris areas, Orléans
2000-2004

EDUCATION

**Corps des Mines engineer, Ingénieur en chef
des Mines, Paris (1997-1999)**

- 1997-1998: Saint-Gobain, Plant
Engineer, Worcester, Massachusetts
(USA)
- 1998-1999: IdVectoR, Senior Analyst,
New-York, New-York (USA)

Ecole Normale Supérieure, Paris (1993-1997)

- PhD in Physics with highest honors
- Master's Degree in Chemical Physics

**Classes Préparatoires au Lycée Saint-Louis,
Paris.**

PERSONAL INTERESTS

Mountaineering: alpinism, climbing, downhill skiing

Music: First Price of flute, drums, ukulele