Nicolas AIMARD is the Vice President Process Technical Line in the new TotalEnergies One Tech branch which is a new organization supporting all industrial and R&D activities of TotalEnergies from oil and gas upstream to downstream, renewables and new energies. His organization is very involved in the growing industrial activities such as CCS, biofuels, biogas, sustainable aviation fuels, synthetic gas, synthetic fuels and hydrogen.

He has been working in the Energy and Oil and Gas industry for more than 25 years, first at Technip in Refining and Chemicals and then at Total, mainly in Exploration & Production, but also in R&D and Refining and Chemicals.

He has participated in a variety of E&P development projects in Indonesia, Angola, Venezuela, the Middle East and the North Sea.

He has launched in 2008 the Carbon Capture and Storage program of TotalEnergies, a program which included the pioneer Lacq carbon capture and storage (CCS) industrial pilot project in the South West of France.

He has more recently led a team looking at all new Refining and Chemicals Projects in Europe, the U.S. and the Middle East, including several transformational, carbon footprint reduction and new energies projects on existing sites.