The Euro-CASE Energy Platform



Eloy Alvarez Pelegry

Secretary General at the Royal Academy of Engineering of Spain, and member of the Euro-CASE energy platform. PhD in Mining from the Higher Technical School for Mining of Madrid (ETSIMM). Also holds a bachelor's Degree in Economics from the Complutense University (UCM), and a Diploma in Business Studies from the London School of Economics. His career has been devoted to the field of energy. He has a long executive career at Union Fenosa Group where he has been deputy general director for Environment, R&D and secretary general at UFGas. He worked also for Electra de Viesgo and Enagas. He has had a parallel career in the academic field, as Director of the Energy Chair at Deusto University, and Associate Professor at the ETSIMM, and the UCM. He is author and co-author of various books, and numerous papers on energy issues.

ABSTRACT

In early 2019 the Euro-CASE Energy Platform issued a report on "Energy transitions in Europe". The report examines the targets and the instruments for the objectives of reduction of 40% of CO2 emissions by 2030, the energy production and energy consumption. There is a wide range of situations, as exemplified by seven countries, members of Euro-CASE. Goals are common but the paths are different. In parallel, Euro-CASE issued a concept paper emphasizing the need for a systemic and holistic approach to energy in Europe, including social aspects. It served as a basis to launch a Working Group in March 2020, through the European Scientific Advice Mechanism/SAPEA.