



POLITÉCNICA

DEPARTAMENTO DE INGENIERÍA ENERGÉTICA



Máster Universitario en “Ciencia y Tecnología Nuclear”

Master Erasmus Mundus SARENA (Safe and Reliable Nuclear Applications)

ONLINE SEMINAR

“The Nuclear Fuel Cycle”

Dr. Mustapha CHIGUER



M. Chiguer is PhD in Continuum Mechanics from “École Nationale des Ponts et Chaussées”, Paris and Pierre & Marie Curie University of Paris, first obtained its Engineering Degree in 1984 and worked as a Research Engineer within the prestigious Laboratory of Solid Mechanics, LMS, of the “École Polytechnique”, Paris. He first joined SGN, the engineering company dedicated to Nuclear Fuel Cycle and Waste Management, where he occupied various functions and participated in world class projects engineering such as La Hague Reprocessing Plant, MELOX Mox fuel fabrication Plant and Eurodif Enrichment plant along with other Used Fuel and Waste Management Projects across Europe. He is French representative within the IAEA Working Groups and he also intervenes in recurrent IAEA Consultancy and Training programs as a Nuclear Fuel Cycle Expert.

M. Chiguer also pursues since 1990 a part-time lecturer in the ESTP, the Engineering Special School of Public works and the Industry of Paris and in the INSTN, the French National Institute of the Sciences and the Nuclear Techniques. He also intervenes in various International Nuclear Education and training Programs (IEAE, ENEN, Nuclear Summer Schools and Nuclear Engineering Masters in Europe).

Monday 12 to Thursday 15 April, from 9:00 to 11:00 am (CET)

Participants can work in pairs. For the second part (Workshop) a laptop-PC is needed

Microsoft Teams Meeting

Link to join the meeting from your PC or mobile phone

[Click here to join the meeting](#)

[Information](#) | [Meeting options](#)