



## ***Amparo González Espartero, PhD***

Dr. Amparo González Espartero is Unit Head of Spent Fuel Management in the Nuclear Fuel Cycle and Materials Section (NFCMS) in the IAEA Department of Nuclear Energy. The scope of the Unit covers the different aspects of spent fuel storage, including wet and dry technologies, current spent fuel reprocessing and recycling technologies and advanced recycling technologies for Gen IV reactors. She joined the IAEA in January 2015.



Previously, Dr. Amparo González Espartero was working for the Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT) since 1991 to 2014. She served as Section Head at the Quality Assurance Section of CIEMAT; Deputy Secretary General of CIEMAT; Scientific Secretary of the Spanish Alliance for Research and Innovation in the field of Energy Technologies (ALINNE, Alianza por la Investigación y la Innovación Energéticas, [www.alinne.es](http://www.alinne.es)); Selected Member by the Spanish Ministry of Science, Technology and Innovation as Deputy Official Manager of the Energy Technical Committee of the Ibero-American Cooperation Programme for Science, Technology and Development (CYTED) and Senior Researcher in the fields of radioactive waste management and development of advanced separation processes for minor actinides partitioning. At that time managerial positions were taken within European Research Projects (ACSEPT, EUROPART and PARTNEW). She has been scientific secretary of the IAEA International Conference on Fast Reactors and Related Fuel Cycles (Yekaterinburg, June 2017) and the IAEA International Conference on Spent Fuel Management (Vienna, June 2019).

Dr. Amparo González Espartero received his Ph.D., M.S., and B.S. in Analytical Chemistry by Autonomía University of Madrid. She has also received management and leadership and specific technical education and training. She has been Lecturer in some International Schools on Nuclear Energy, Spent Fuel and Radioactive Waste Management. She has supervised an International Ph.D. Thesis. She has been author of scientific papers in peer-review journals and presented oral communications in scientific conferences.

## ***Amparo González Espartero***

Technical Lead Spent Fuel Management  
Nuclear Fuel Cycle and Materials Section. Division of Nuclear Fuel Cycle and Waste Technology. Department of Nuclear Energy  
International Atomic Energy Agency (IAEA)  
Vienna International Centre, PO Box 100, 1400 Vienna, Austria  
Email: [a.g.espartero@iaea.org](mailto:a.g.espartero@iaea.org)  
T: (+43-1) 2600-22507  
Mobile: +43 69916522507  
Mobile: +34 673015832