Third International Conference on Nuclear Knowledge Management - Challenges and Approaches



Contribution ID: 186 Type: poster

The spanish CEIDEN Technology Platform: Activities on knowledge management

Monday, 7 November 2016 17:00 (1 hour)

CEIDEN is a Spanish organization for the coordination of the needs and efforts on nuclear fission research and development (R&D). It was created in 1999 and since 2007 has the status of technology platform. The main functions of CEIDEN are to define and develop joint R&D projects, and to present a common position for national and international commitments and proposals in the nuclear fission R&D field. With around one hundred of Spanish members and a significant number of foreign collaborative entities, CEIDEN groups all sectors involved in this field.

In 2011 the CEIDEN F+ permanent group was created to cope with the E&T issues. The main objectives of F+ are to promote the coordination of E&T programs in a national level and to support the Spanish participation in international networks, programs and projects in this field.

Knowledge management is more and more a paramount issue that conditions the future of the Spanish nuclear sector, especially all the related to the generational replacement. In response to this challenge, a nuclear knowledge management group has been created recently in CEIDEN with the target of start coordinated initiatives in the Spanish nuclear sector, in this field.

Country or International Organization

Spain

Primary author: Ms VELASCO, Rosario (Consejo de Seguridad Nuclear)

Co-authors: Ms MONTERO, Angeles (Consejo de Seguridad Nuclear); Mr RUIZ, Francisco (Tecnatom); Mr

LEON, Pablo (ENDESA)

Presenter: Mr RUIZ, Francisco (Tecnatom)

Session Classification: Poster Session

Track Classification: Track 7: KM in nuclear technology research, development and innovation