



SANDA
General Meeting for Pending Deliverables
(5th February 2024/ Videoconference)

WP6 Status and Outlook

E. González-Romero (CIEMAT)

WP6: Management, ND research coordination at EU level and Education and Training

Task 6.1: Management (including a WEB): CIEMAT, JRC

Task 6.2: Sustainable framework for the coordination of the European nuclear data research: CIEMAT, CEA, CNRS

Task 6.3: Coordination of Education and training activities, JRC, CIEMAT

Task 6.4: Coordination of Dissemination and Communication activities, CIEMAT

Six deliverables D6.1 to D6.6 and no milestone

Work package 6	Lead beneficiary						CIEMAT
Work package title	Management, ND research coordination at EU level and Education and Training						
Participant number	1	3	5	13			
Short name of participant	CIEMAT	CEA	CNRS	JRC			
Person months per participant:	23.3	1.8	2	0.3			
Start month	1			End month	48		

JRC: 2000€ for the organization of a workshop and 25000€ for the support to the E&T course

WP6: Task 6.1 Management of the consortium

- Reporting periods
 - Project expert review (Monitoring for Consortium)
 - Project amendment
 - Meetings (General, Governing Board and EXCOM)
 - WEB
-
- D.6.1: “Web for the project”, **DONE** at M12

WP6: Task 6.2 Sustainable framework for the coordination of the European nuclear data research

- Because of the **COVID pandemic** it was not possible to organize workshop to approach the representatives of EU Members States to evaluate the support to a ND joint initiative.
- Analysis of possibilities on the framework for the next calls of EURATOM: CEP, RIA, CSA,...
- Informal discussion of possibilities with EC and with international organizations (IAEA).
- There are sufficient elements to prepare the deliverable, that should be ready before end of project.

- **Deliverable D6.2 delayed M36 -> M54 (29 Feb 2024) Pending**

WP6: Task 6.3 Coordination of Education and training activities

- This task has to promote that the research activities within the project result in PhD and Master theses and [the training of young scientist](#) with working visits to the facilities associated to the project.
- 16 master students and 27 PhD students have been engaged in the SANDA project (details are available in the periodic report)

WP	WP1	WP2	WP4	WP5
Master	1	3	4	8
PhD	2	17	4	7

- A [dedicated school on Nuclear Data](#) was foreseen in the program but had to be delayed because the COVID pandemic.
- Finally, a school on nuclear data in support of depletion calculations was organized by the EC-JRC in collaboration with the SCK CEN Academy for Nuclear Science and Technology. The school was held at the premises of the [EC-JRC Geel from September 11 to 15, 2023](#).
- 19 participants from 9 different countries participated in the school, most of them with ENEN2+ mobility grant.
- [Deliverable D6.3](#) **DONE**

WP6: Task 6.4 Coordination of Dissemination and Communication activities

- Scientific journal articles (>20 papers on relevant journals)
 - PhD and Master theses
 - Communications to conferences
 - WEB Site of the project
-
- Deliverable D6.4: “Project presentation” CIEMAT, Public. **DONE**
 - Deliverable D6.5: “Project Communication and Dissemination Action Plan”: CIEMAT, Public. **DONE**

WP6: Management, ND research coordination at EU level and Education and Training

Deliverables:

- D.6.1: “Web for the project”, CIEMAT, Month 9, Public **DONE at M12**
- D6.2: “Report on a sustainable framework for the coordination of the European nuclear data research” CEA, Month 36, Public. **PENDING foreseen at M54 (Feb 2024)**
- D6.3: “Report on school on nuclear data research methods and tools and E&T activities” JRC, Month 12, Public. **DONE at M54**
- D6.4 : “Project presentation” CIEMAT, Month 3, Public. **DONE at M12**
- D6.5 : “Project Communication and Dissemination Action Plan”: CIEMAT, Month 6, Public. **DONE at M12**
- D6.6 : “Project Data Management Plan”: CIEMAT, Month 6, Public. **DONE at M21**

No Milestones