



#### SANDA General Meeting for Pending Deliverables (5<sup>th</sup> 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	48	
				month		

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.
- Finaly, 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**