



## **NEW EURATOM PROJECTS LABELLED BY SNETP**



Project News | 10 November 2020

< ≡ >

A series of nuclear projects funded under the Horizon 2020 Euratom programme and labelled by one of the SNETP pillars (NUGENIA, ESNII & NC2I) have recently kicked off (see list below).

Project factsheets with detailed information on each of the projects will be added to the **SNETP portfolio** page in the upcoming weeks.

	CARLES ACT			1000
ACRONYM	PROJECT IDEA TITLE	COORDINATOR	TA	START MONTH
200				
ACES	TOWARDS IMPROVED ASSESSMENT OF SAFETY PERFORMANCE FOR LONG TERM OPERATION OF NUCLEAR CIVIL ENGINEERING STRUCTURES	VTT	TA4	SEPTEMBER 2020
АМНҮСО	TOWARDS AN ENHANCED ACCIDENT MANAGEMENT OF THE HYDROGEN/CO COMBUSTION RISK	UPM	TA2	OCTOBER 2020
APAL	ADVANCED PTS ANALYSIS FOR LTO	υιν	TA1	OCTOBER 2020
BESEP	BENCHMARK EXERCISE ON SAFETY ENGINEERING PRACTICES	νтт	TA1	SEPTEMBER 2020
ENTENTE	EUROPEAN DATABASE FOR MULTISCALE MODELLING OF RADIATION DAMAGE	CIEMAT	TA4	SEPTEMBER 2020
FRACTESUS	FRACTURE MECHANICS TESTING OF IRRADIATED RPV STEELS BY MEANS OF SUB-SIZED SPECIMENS	SCK CEN	TA4	OCTOBER 2020
INCEFA-SCALE	INCREASING SAFETY IN NPP'S BY COVERING GAPS IN THE ENVIRONMENTAL FATIGUE ASSESSMENT-FOCUSING ON GAPS BETWEEN LABORATORY DATA AND COMPONENT SCALE	JACOBS	TA4	OCTOBER 2020
INNO4GRAPH	INNOVATIVE TOOLS FOR DISMANTLING OF GRAPHITE MODERATED NUCLEAR REACTORS	EDF	TA5	SEPTEMBER 2020
LD-SAFE	LASER DISMANTLING ENVIRONMENTAL AND SAFETY ASSESSMENT	ONET	TA5	JULY 2020
METIS	METHODOLOGIES AND TOOLS INNOVATIONS FOR SEISMIC RISK ASSESSMENT	EDF	TA1	SEPTEMBER 2020
				NAME OF TAXABLE PARTY.

Click here to read the full newsletter.

## RECENT POSTS

METIS Project Concludes, Delivers Significant Advancements in Nuclear Seismic Safety

METIS Spring School Wraps Up on Aegina, Advancing Nuclear Safety Through Seismic Understanding

METIS Online Training School: Key Takeaways

## FOLLOW US!

























Coordinator: Dr. Irmela Zentner, Find us on LinkedIn @EURATOM-

FOLLOW US

ACCESS FLEXX - MEMBERS ONLY

**SNETP Labelled Project** 

