



**NATIONAL NUCLEAR ENERGY AGENCY
CENTER FOR NUCLEAR FUEL TECHNOLOGY**

PROGRAM SCHEDULE FOR THE MASTERY OF POST IRRADIATION AND RECYCLING TECHNOLOGY

NO.	ACTIVITIES	YEAR															
		01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16
1.	POST IRRADIATION TESTS																
	* Revitalization of Facilities	████████████████████															
	* Management of solid waste and spent fuel	████████	████████	████████	████████	████████											
	* Post irradiation tests of PHWR fuel			████████	████████	████████	████████	████████	████████	████████							
	* Post irradiation tests of LWR fuel						████████	████████	████████	████████							
	* Post irradiation tests of research reactor fuel												████████	████████	████████	████████	
2.	RECYCLING																
	* Study on dry-process recycling	████████	████████	████████	████████	████████											
	* Research and development of pirochemical recycling (salt melting) method	████████	████████	████████	████████												
	* Research and development of oxydation/reduction recycling method (DUPIC)		████████	████████	████████	████████	████████	████████	████████	████████							