3 Years Schedule of Research Reactor Technology Project

2011 Remarks	2010	2009	2008(year)			
	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12		Action countries	ltems	No
			COOLOD & EUREKA	Japan	Distribution of common codes (COOLOD, EUREKA), manual and sample problems for COOLOD	
	Completed			All countries	Installation of common codes and calculation of sample problems	2
	To be done		1stWS in Viet Nam	All countries	First work shop 1.Discussion about sample problem calculation 2.Presentaion about domestic safety analyses	3
		Δ	••••	Japan	Follow up for COOLOD calculation Distribution of sample problems for EUREKA	4
				All countries	Calculation for domestic reactor with COOLOD Calculation of sample problems for EUREKA	
		△ 2nd WS in		All countries	Second work shop 1.Discussion about calculation results with COOLOD 2.Discussion about sample problems for EUREKA 3.Discussion about final report and next project	
		****		Japan	Follow up for EUREKA calculation	7
		••••		All countries	Calculation for domestic reactors at reactivity addition events and external power loss	8
	∆ 3rd WS in			All countries	Third work shop 1.Discussion about calculation results for domestic reactors at reactivity addition events and external power loss 2.Discussion about final report and next project	۱۶
■ ■ ■ ∆ g o	Submit of final report by each country Compilin reports t			All countries	Preparation of report for RRT-project activity	10
Δ				All countries	1 End of project	11
•	Submit of final report by each country Compiling reports to			All countries	domestic reactors at reactivity addition events and external power loss 2.Discussion about final report and next project Preparation of report for RRT-project activity	10