3 Years Schedule of Research Reactor Technology Project

			2008(year)	2009	2010	2011	Remarks
No.	Items	Action countries	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	123	
1	Distribution of common codes (COOLOD, EUREKA), manual and sample problems for COOLOD	Japan	COOLOD & EUREKA				
2	Installation of common codes and calculation of sample problems	All countries	<u>.</u>		Completed		
3	First work shop 1.Discussion about sample problem calculation 2.Presentaion about domestic safety analyses	All countries	▲ 1stWS in Viet Nam		To be done		
4	1. Follow up for COOLOD calculation 2. Distribution of sample problems for EUREKA	Japan		A			
5	1. Calculation for domestic reactor with COOLOD 2. Calculation of sample problems for EUREKA	All countries					
6	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	All countries		▲ 2nd WS in Japan			
7	Follow up for EUREKA calculation	Japan		••••			
8	Calculation for domestic reactors at reactivity addition events and external power loss	All countries		••••			
9	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	All countries			∆ 3rd WS in		
10	Preparation of report for RRT-project activity	All countries			Submit of final report by each country Compilin reports JAEA-Te	∎∎∎⊦∆ ng to	
11	End of project	All countries				Δ	