

Expectation for Project

Bangladesh	China	Indonesia	Japan	Korea	Malaysia	Thailand	Vietnam
<p>Improvement of techniques of thermal hydraulics analysis</p> <p>Sharing the knowledge and experience to build up the competence and develop more manpower in the field of safety analysis</p>	<p>Complementary use and verification for safety analysis of CARR</p> <p>Easy calculations for safety analysis</p>	<p>Sharing the knowledge and experience using the COOLOD-N2 code</p> <p>Comparing between our calculation model and other countries's calculation model</p> <p>Updating the safety analysis report of</p>	<p>Enhancing skills for safety analyses through activities of the RRT project</p>	<p>Obtaining the more detail information about COOLOD-N2 to apply to the design of a future reactor</p> <p>Sharing the know-how to thermal hydraulic analysis of a plate type fuel</p>	<p>learning a new computer code for safety analysis on RTP</p> <p>Gaining knowledge and also develop an expertise in safety analysis for future reactor</p>	<p>Obtaining better analysis models of TRR-1/M1</p> <p>Increasing number of staffs who can perform analysis</p> <p>Increasing in knowledge level</p>	<p>Improving the modelling of thermal hydraulics and transients</p> <p>Sharing the information and knowledge</p> <p>Increasing the competence in the field of safety analysis</p>