

A. Nuclear Safety

Number	R&D Achievement Name	Applicable Industry	Executive Unit	Contact Person	Extension	Remarks
A001	A Quick Solver for Top-Logical Risk Model	Nuclear Power Plants, Petrochemical Industry, Aerospace industry, Rail Vehicle System Industry, Electronics Industry	Nuclear Engineering Division	Chun-Chang Chao	6008	
A002	High-Radioactivity Tube Cutting Device and Technology	Nuclear Energy Industry Chemical Industry	Nuclear Fuels and Materials Division	Yu Yu Huang	6659	
A003	Machine GTAW Temper Bead Technique	Petrochemical Industry	Nuclear Fuels and Materials Division	Lee, Chien-Chou	6724	
A004	The Loose Part Monitor System for Nuclear Power Plant	Nuclear Energy Industry, Electronic, Communication	Nuclear Instrumentation Division	Lee, Chung-Lin	6338	
A005	Irradiation Application for Industrial Product and Research and Development	Electronics Industry, Chemical Fiber industry and Medical Industry	Division of Isotope Application	Su, Min-Chang	7100	
A006	A Method for Preparing Magnetic Nano Carbon Materials by Ionizing Radiation	Biomedical 、Material 、Electronics and Communication	Division of Isotope Application	Chen, Kuan-Yin	7102	

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Number	R&D Achievement Name	Applicable Industry	Executive Unit	Contact Person	Extension	Remarks
A007	On-Site Calibration Technology for Radiation Monitoring Instruments	Nuclear Medicine, Nuclear Power Plants and Research Institute	Health Physics Division	Tsou, Teng-Hung	7734	
A008	High Radiation Dosimeter EPR Dose Calibration Technology	Irradiation, Sterilization and Radiation Protection Dose Reconstruction	Health Physics Division	Chen, Chun-Liang	7953	