

## B. Radioactive Waste Treatment

Number	R&D Achievement Name	Applicable Industry	Executive Unit	Contact Person	Extension	Remarks
B001	Low-Level Radioactive High Integrity Concrete Container	Nuclear Industry	Chemical Engineering Division	Chang, Ching-Tu	5992	
B002	Co-Solidification of Low-Level Radioactive Wet Wastes Produced from BWR Nuclear Power Plants	Nuclear Industry/Non-Nuclear Industry of Waste Stabilization	Chemical Engineering Division	Shen,Chin-Chang	5804	
B003	A Method for Processing Spent Ion-Exchange Resins	Nuclear Industry/Non-Nuclear Industry of Waste Ion-Exchange Resin Stabilization	Chemical Engineering Division	Shen,Chin-Chang	5804	
B004	Preparation of High-Efficiency Inorganic Adsorbent	Nuclear Energy Industry/Traditional Industry/ Petrochemical Industry/ Semiconductor Industry.	Chemical Engineering Division	Chung, Jen-Chren	5818	
B005	The technology of Reduction the storage space of BWR Nuclear Power Plant Control Rod Blades (CRBs)	BWR Nuclear Power Plant	Engineering Technology & Facility Operation Division	Peng, Chen-Chzu	3605	
B006	The Removal of Radioactive Nuclides and Heavy Metal Contaminants from Water	Environment and Energy	Engineering Technology & Facility Operation Division	Huang, Chun-Ping	3725	