Details for approval activities: Operators -RB

Item	Description of Activity	Remarks	Licensing Conditions
No. 1.	Upgraded facility for radioactive waste - upgrading the liquid effluent treatment plant by the selection of a state-of-the- art treatment technology, by the substitution of the liquid radwaste collection and drainage system; - upgrading the solid waste treatment installations by DMDR outfitting with thermal- pressing and super- compaction equipment and a new device for the waste separation;	 License of the new installation need following information; Date of completion Radiological inventory Technical report of commissioning Acceptance criteria of new DMDR Time Schedule / Treatment capacity Procedures/ /Protection/Safety Assessment Drawings of the equipments Location Dosimetric control. Personnel Ventilation system Organization Chart and responsabilities Fire protection system Routes for the Liquid waste Route for the solids waste 	- The operator needs to submit all the appropriate documents to regulatory body according to the main schedule in order to get license for this activity.
	 Upgrading the conditioning installations by DMDR outfitting with mobile concrete-poming installation; upgrading the equipment decontaminatio n installation by the replacement of some 		

	equipment with some higher-tec equipment and by outfitting with new equipment. DMDR will be outfitted with an installation for large-size metal part		
	cutting and a metal- shielded box for handling the Am 241, Pu 238, Ra 226 content radwaste and the neutron sources as well as the transfer of high gamma activity sources.		
2.	Preparation of the dismantling, primary cutting Workshop Temporary enclosure workshop – Movable plastic tent with: HEPA filter ventilation system, power supply, lighting, ventilation, compressed air and dosimetric instruments, tools.	 License of the new installation need following information; Date of completion Technical report of commissioning Time Schedule / Treatment capacity Procedures/ /Protection/Safety Assessment List of the equipments and tools Location Dosimetric control. Personnel Ventilation system Organization Chart and responsabilities Description of the procedures Fire protection system Routes for the In-Out materials 	- The operator needs to submit all the appropriate documents to regulatory body according to the main schedule in order to get license for this activity.