

Details for approval activities: Operators -RB

Item No.	Description of Activity	Remarks	Licensing Conditions
1.	<p>Upgraded facility for radioactive waste</p> <ul style="list-style-type: none"> - 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; - Upgrading the conditioning installations by DMDR outfitting with mobile concrete-poming installation; - upgrading the equipment decontamination installation by the replacement of some 	<ul style="list-style-type: none"> - 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 responsibilities - Fire protection system - Routes for the Liquid waste - Route for the solids waste - 	<ul style="list-style-type: none"> - 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.

	<p>equipment with some higher-tec equipment and by outfitting with new equipment.</p> <p>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.</p>		
<p>2.</p>	<p>Preparation of the dismantling, primary cutting Workshop</p> <p>Temporary enclosure workshop – Movable plastic tent with: HEPA filter ventilation system, power supply, lighting, ventilation, compressed air and dosimetric instruments, tools.</p>	<ul style="list-style-type: none"> - 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 responsibilities - Description of the procedures - Fire protection system - Routes for the In-Out materials 	<ul style="list-style-type: none"> - 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.