## Application for an environmental permit Part RSR-B5 - New bespoke radioactive substances activity permit (burial of radioactive waste)



## Please read through this part of the form and the part RSR-B5 guidance notes before you fill it in.

If you are applying for a new bespoke permit for a radioactive substances activity involving the burial of radioactive waste, fill in this part of the form, together with parts RSR-A and RSR-F. If you want to disposal of radioactive waste other than by burial, also fill in part RSR-B3.

The Environment Agency have published guidance on the disposal of radioactive waste in near surface facilities at http://publications.environment-agency.gov.uk/pdf/GEHO0 209BPJL-e-e.pdf.

We strongly advise you to read that guidance and the guidance to this form, and then to discuss your proposals with us before you make an application.

It will take less than three hours to fill in this part of the application form.

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- Disposal of radioactive waste
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1	Otner	applications			
<b>1a</b> othe		ou recently made, or do you intend to make, an applica radioactive substances activity, on the premises?	tion for an environmental perm	it to operate a regula	ated facility,
No					
Yes					
2	About	t the activities			
2a	What a	ctivities are you applying for?			
Tick	the relev	ant boxes in Table 1 to show which radioactive substa	nces activities you are applying	g for.	
Table	e 1 – rad	lioactive substances activities			
	edule 23	B Description			
Part 2 paragraph					
	erence				
11(	(2)(b)	Dispose of radioactive waste on or from premises u	used for the purposes of an under	taking	
11(	(4)(a)	Receive radioactive waste for the purposes of dispo	osing of it		
11(	(2)(c)	Accumulate radioactive waste on the premises (no	n-nuclear sites only)		
2b	Is a sub	omission to the European Commission under Article 37	of the Euratom treaty required	for these activities?	
No					
Yes	☐ If y	yes, what is its status?			
	In	draft			
	Su	ubmitted to EC			
	Giv	ve date of submission (DD/MM/YYYY)			
	Op	pinion received			
	Giv	ve date of opinion (DD/MM/YYYY)			
2c	Provide	e a technical description of your activities			

Document reference

3	Operating techniques
<b>3a</b> prote	Describe how you manage the disposal of radioactive waste by burial to protect the environment and to optimise the ction of members of the public
Docu	ment reference
<b>3b</b> from	Describe how you manage the disposal of radioactive waste by burial to protect members of the public and the environment any non-radiological hazards of the radioactive waste
Docu	ment reference
4	Disposal of radioactive waste
<b>4a</b> Docւ	Provide a description and quantitative estimates of the radioactive waste to be disposed of by burial ment reference
4b	Provide your proposed limits for the disposal of radioactive waste
Docu	ment reference
5	Monitoring
<b>5a</b> of ra	Provide a description of the sampling arrangements, techniques and systems for measurement and assessment of discharges lioactive waste and other emissions from the facility
Docu	ment reference
5b	Provide a description of your environmental monitoring programme
Docu	ment reference
_	Radiological assessment
6	Raulological assessinelli
<b>6</b> 6a	Provide a prospective dose assessment at the proposed limits for burial
6a	
<b>6a</b> Docւ <b>6b</b>	Provide a prospective dose assessment at the proposed limits for burial
<b>6a</b> Docւ <b>6b</b>	Provide a prospective dose assessment at the proposed limits for burial ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial
<b>6a</b> Docւ <b>6b</b>	Provide a prospective dose assessment at the proposed limits for burial  ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial  ment reference
6a Docu 6b Docu 7	Provide a prospective dose assessment at the proposed limits for burial ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference  Non-radiological assessment
6a Docu 6b Docu 7	Provide a prospective dose assessment at the proposed limits for burial ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference  Non-radiological assessment  Provide an assessment of the impacts arising from the non radiological properties of the radioactive waste
6a Docu 6b Docu 7 7a Docu	Provide a prospective dose assessment at the proposed limits for burial ment reference Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference  Non-radiological assessment Provide an assessment of the impacts arising from the non radiological properties of the radioactive waste ment reference
6a Docu 6b Docu 7 7a Docu 8 8a	Provide a prospective dose assessment at the proposed limits for burial ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference  Non-radiological assessment  Provide an assessment of the impacts arising from the non radiological properties of the radioactive waste ment reference  Radioactive waste acceptance criteria
6a Docu 6b Docu 7 7a Docu 8 8a Docu	Provide a prospective dose assessment at the proposed limits for burial ment reference Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference Non-radiological assessment Provide an assessment of the impacts arising from the non radiological properties of the radioactive waste ment reference Radioactive waste acceptance criteria Provide details of your waste acceptance criteria and procedures for the control of the receipt and burial of radioactive waste
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6a Docu 7 7a Docu 8 8a Docu Now	Provide a prospective dose assessment at the proposed limits for burial ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference  Non-radiological assessment  Provide an assessment of the impacts arising from the non radiological properties of the radioactive waste ment reference  Radioactive waste acceptance criteria  Provide details of your waste acceptance criteria and procedures for the control of the receipt and burial of radioactive waste ment reference fill in part RSR-F.  How to contact us
6a Docu 7 7a Docu 8 8a Docu Now	Provide a prospective dose assessment at the proposed limits for burial ment reference  Provide an assessment of the impact on non-human species at the proposed limits for burial ment reference  Non-radiological assessment  Provide an assessment of the impacts arising from the non radiological properties of the radioactive waste ment reference  Radioactive waste acceptance criteria  Provide details of your waste acceptance criteria and procedures for the control of the receipt and burial of radioactive waste ment reference  fill in part RSR-F.  How to contact us need help filling in this form, please contact the person who sent it to you or contact us as shown below.