Application for an environmental permit Form RSR-B4 — New or varied bespoke radioactive substances activity permit (unsealed sources and waste from unsealed sources)



Read through this form and the RSR-B4 guidance notes before you fill it in.

It should take less than two hours to fill in this application form.

If you are applying for a new bespoke permit for a radioactive substances activity involving unsealed sources and/or radioactive waste from unsealed sources on a non-nuclear site, fill in this form, together with forms RSR-A and RSR-F. Unsealed sources are sometimes known as open sources. If you also want to make on-site disposals of solid waste to land, also fill in form RSR-B5. If you need a permit to store radioactive materials in transit, complete form RSR-B2.

Only fill in the sections relevant to your application. If you are applying to vary (change) an existing permit for unsealed sources and/or radioactive waste you should only fill in the sections which cover the changes you are seeking.

For security reasons, do not refer to sealed sources on this part of the form. There is a separate form (RSR-B2) for radioactive substances activities involving sealed sources.

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1 Other applications

a	Is this an application for:
	New permit (i.e. you don't currently have an RSR unsealed source permit)
	Variation to an existing unsealed source permit
	Please give the permit number:
	Note – You cannot vary a standard rules permit.

1b Have you recently made, or do you intend to make, an application for an environmental permit to operate a regulated facility, other than for a radioactive substances activity, on the premises?

No

Yes

2 About the activities

2a Tick the relevant boxes to show which radioactive substances activities you are applying for.

Schedule 23 Part 2 paragraph reference	Description	
11(2)(a)	Keep or use radioactive material on premises used for the purposes of an undertaking	
11(2)(b)	Dispose of radioactive waste on or from premises used for the purposes of an undertaking	
11(2)(c)	Accumulate radioactive waste on or from premises used for the purposes of an undertaking	
11(4)(a)	Receive radioactive waste for the purposes of disposing of it	
11(5)(a)	Keep or use mobile radioactive apparatus for testing, measuring or otherwise investigating any of the characteristics of substances or articles	
11(5)(b)	Keep or use mobile radioactive apparatus for releasing quantities of radioactive material into the environment or introducing such material into organisms	

11(11(5)(b) Keep or use mobile radioactive apparatus for releasing quantities of radioactive material into the environment or introducing such material into organisms				
2b Describe your reasons for keeping, using, accumulating or disposing of unsealed sou					
2c	If you are ap for them.	plying to vary an existing permit describe the changes you are seeking and tl	ne reasons		
2d	Describe how	w and why you intend to use the unsealed sources.			

2	About the activities, continued			
2e	Where and how will you store the unsealed sources when they are not in use?			
		_		
3 Only	Using unsealed sources on the premise y answer this section if you are applying for an act			
11(rces. For mobile radioactive apparatus in the form of		
3a	Give details of the unsealed sources that you v	vill keep or use on the premises.		
rac	dionuclide (you may use the groups of lionuclides specified in the guidance document this part of the form)	Maximum activity at any one time (in becquerels)		
4	Radioactive waste			
	may use the groups of radionuclides specified in	·		
4a	Enclose your assessment of how you plan to use amount of radioactive waste you create and ha	se the 'best available techniques' to reduce the ave to dispose of.		
	Document reference			
		İ		

4	Radioactive waste, continued
4b	Do you have an emergency role under the National Arrangements for Incidents Involving Radioactivity (NAIR) or RADSAFE schemes?
	No

4c Do you want us to include the standard conditions for organisations taking part in NAIR or RADSAFE on this permit?

No

Yes

Yes

5	Accumulation	of radioactive	e waste from	unsealed	sources
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)	Accumulation of fauloactive waste from unsealed sources		
5a	Why do you plan to accumulate radioactive waste?		
5b	How do you plan to accumulate radioactive waste?		
5c	Give the chemical and physical details of the radioactive waste.		
5d	How will you measure the activity of all the types of radioactive waste?		

5 Accumulation of radioactive waste from unsealed sources, continued

Radionuclides or groups of radionuclides	Activity limit	Volume limit	Period limit
5f Give the following d	etails of the aqueous	s liquid waste you will accu	ımulate.
Radionuclides or groups of radionuclides	Activity limit	Volume limit	Period limit
5g Give the following d	etails of the organic	liquid waste you will accun	nulate.
Radionuclides or groups of radionuclides	Activity limit	Volume limit	Period limit
5h Give the following d	etails of the very low	-level waste (VLLW) you wi	ll accumulate.
Cubic metres		Maximum period	
If you plan to accumulate t the extra time.	he VLLW for more tha	n two weeks before you dis	spose of it, tell us why you need

5 Accumulation of radioactive waste from unsealed sources, continued

5i Give the following details of low-level solid waste (other than VLLW) you will accumulate.

Radionuclides or groups of radionuclides	Activity limit	Volume limit	Period limit

6 Radioactive waste disposal

Note that the guidance for part RSR-B4 is especially important for this section. This section covers the types of radioactive waste specified below. Tick all relevant boxes:

Gaseous waste

Aqueous waste

Solid waste to be incinerated on the premises

Liquid waste to be incinerated on the premises

6a	Provide a description of your arrangements for disposing of radioactive waste by the above means.
	Document reference

I		1

See guidance notes.

Discharge of radioactive gas or aqueous liquid and incineration of waste on the premises

6b Indicate which discharge points or routes you plan to use.

Tick all relevant boxes:

A chimney

A fume cupboard vent

Other gaseous discharge

An incinerator stack

A public sewer

A river or stream

A lake, pond or reservoir

An estuary

The sea

Your own sewage treatment works

Other aqueous disposal

6c Provide your assessment of the risk of radiation from the waste you plan to discharge.

Document reference		
1		

6 R	Radioac	tive w	aste disi	posal, co	ntinued
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6d	Only answer this question if your activity can be described as one of the operations in the Transboundary Radioactive Contamination Direction (England) 2020 and you meet the criteria for providing a transboundary radiation dose assessment as described in the RSR-B4 guidance notes.							
	If required, provide a prospective dose assessment for the most exposed members of the public in Member States of the European Union and/or Norway.							
	Document referen	ce						
6e	State the limits yo	ou need for discharge of gase	1					
Dis	posal outlet ref	Radionuclides or group	Annual limit	Daily limit				
6f	State the limits yo	ou need for discharge of aqu	eous waste to sewer	or water.				
Dis	posal outlet ref	Radionuclides or group	Annual limit	Daily limit				
Disi	nosal of waste h	y incineration on the pre	mises					
6g	•	cinerator do you have on the						
- -	what type(3) of m	emerator do you have on the	. premises:					

6	Radioactive waste	e disposal, continued					
6h	What will you do if yo	our incinerator breaks down?					
6i	Give the following de	etails of solid waste you will incin	erate.				
Rad	dionuclides	Monthly limit	Daily limit				
6j	Give the following de	etails of organic liquid waste you	will incinerate.				
Ra	dionuclides	Monthly limit	Daily limit				
Dis	posal of organic liq	uid or solid waste by other n	neans				
6k		-					
		Describe any other method you intend to use to dispose of liquid organic or solid waste. Attach your description and radiological assessment.					
	Document reference	-					
	L						

7 Transfer of waste to another person

This section covers the types of radioactive waste specified below. You do not need to include any radioactive waste that you intend to dispose of under an exemption

	· · · · · · · · · · · · · · · · ·
	Tick all relevant boxes:
	Solid waste
	Organic liquid waste
	Aqueous liquid waste
	Very low-level waste (where not exempt)
7a	Provide a description of your arrangements for transferring radioactive waste to another person.
	Document reference
	See guidance notes.
Soli	id waste and organic or aqueous liquid waste

7b	b Give the following details of your plans to transfer solid waste (excluding exempt was					
Spe	cified	Person to	Purpose of transfer	Radionuclides	Annual lim	

Specified waste type	Person to whom transfer will be made	Purpose of transfer	Radionuclides or group	Annual limit
Solid waste				

7c Give the following details of your plans to transfer organic or aqueous liquid waste.

Specified waste type	Person to whom transfer will be made	Purpose of transfer	Radionuclides or group	Annual limit
Organic/aqueous* liquid waste				

^{*}Delete as appropriate

7	Transfer of waste to another person, continued
7d	Confirm whether you have contracts in place for another organisation to receive all your organic liquid and solid waste, and any aqueous liquid waste, that you intend to dispose by transfer Yes No
7e	Describe contingency arrangements should your planned transfer routes for liquid or solid waste become unavailable.
7f	Do you intend to transfer solid waste to a landfill site?
	Yes
	No
Provi	ide details of your proposals
Disp	oosal of very low-level waste (VLLW)
Fill ir	this section only if the disposal of VLLW will not be exempt – see guidance.
7g.	Tell us how you plan to dispose of the VLLW.
Give	details below

8	Receipt of waste							
8a	Provide details of the origin, nature and quantity of waste from unsealed sources to be accepted onto the premises, and how you will manage and dispose of it.							
	Do not answer this question if the only radioactive waste that you will receive from elsewhere is that which may arise as a result of your participation in NAIR or RADSAFE.							
	Document reference							
	L							
9	Use of mobile radioactive	e apparatus in the form of uns	ealed sources					
	answer this question if you are (a) or 11(5)(b).	applying for an activity described i	n Schedule 23, Part 2, paragraph					
9a	Fill in the table below with de	tails of the radioactive material tha	at you will use in mobile form.					
Rad	ionuclides	Maximum amount ¹	Maximum daily release					
1 Th	is is the total radioactivity of th	e specified radionuclide to be used	for the environmental study.					
9b	Where will the mobile radioacif none)?	ctive apparatus be used (address c	r Ordnance Survey map reference					

9c Is it within a 5 km radius of any environmentally sensitive site? For example, an SSSI, SAC or SPA.

No

Yes Please give details.

9	Use of mobile radioactive apparatus in the form of unsealed sources, continued
9d	What is the size of the area where the radioactivity is to be used?
9e	Which council or unitary authority is the area in?
9f	How long will the source be used for?
0-	
9g	Give the frequency of use over the period.
9h	Will the use release radioactive materials into the environment?
	No
	Yes
9i	What measures will be in place to avoid human or animal contact with the radioactive materials when being used?

9	Use of mobile	radioactive	apparatus in	the form	of unsealed	sources	continued
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9j	Provide your assessment of the risk of radiation from the use of mobile radioactive apparatus to release radioactivity to the environment.							
	Document reference							
	Now fill in part RSR-F.							
10	How to contact us							
	ise send all parts of your filled-in application form and supporting documents to our Radioactive stances Regulation Permit Support Team as described in form RSR Part-F.							
Sup	port:							
•	u need help filling in this form, please contact the person who sent it to you or contact us using the hods described in Part RSR-F, which is available at:							
<u>App</u>	lication for a RSR environmental permit: part RSR-F – GOV.UK (www.gov.uk)							
•	u are happy with our service, please tell us. It helps us to identify good practice and encourages our f. If you're not happy with our service, please tell us how we can improve it.							
Fee	dback							
(You	don't have to answer this part of the form, but it will help us improve our forms if you do.)							
	want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space ow to give us any comments about this form or the guidance notes that came with it.							
How	v long did it take you to fill in this form?							
	will use your feedback to improve our forms and guidance notes, and to tell the Government how lations could be made simpler.							
Wou	ıld you like a reply to your feedback?							
	Yes please							
	No thank you							
	ase tell us if you need information in a different language or format (for example, in large print) so can keep in touch with you more easily.							

10 How to contact us, continued

For Environment Agency use only Date received (DD/MM/YYYY)		
Our reference number		
L		
Payment received?		
No		
Yes		
Amount received		
£		