

Licence Applicant as per Section 1 of RPA0003

SECTION 2: INFORMATION ABOUT THE RADIOACTIVE MATERIAL TO BE ADDED - USE SEPARATE PAGES FOR EACH SOURCE

Radioactive Material			Source manufactur	er	
SEALED	UNSEALED				
sotope Name	Maximum Ac	tivity	Units		Date the activity was measured
Supplier's name		Suppl	ier's Tasmanian rad	liation licence nu	umber - of the form L######
SEALED radioactive m	aterials, provide t	he following	details and attach	a copy of the r	radioactive source certificate
Date of first issue of the	source	Manufactur	er's product code	7	Type of source encapsulation
Physical & chemical con	nposition of the isot	ope		Serial numbe	r of source encapsulation
Special form certificate r		oactive mate	rial		
Density gauge	the OLALLD radi	ouotive mate	Level gauge		
On stream analysis	probe		Belt mineral anal	lvser	
Bench top analyser	probo		Mobile soil densi		aude
Mobile moisture pro	filer		Mobile bore hole		luge
Ion chamber smoke			Static eliminator		
Mobile industrial rad			HDR brachythera	apv afterloader	
LDR brachytherapy			Applicator	ap) anonouse.	
Check source	ооса аррисато.		Spot marker		
Gamma Irradiator			Gas Chromatogr	aph	
Not applicable - uns	ealed radioactive m	naterial	S .	•	
Equipment manufacture	r		Equipment	model	
Manufacture date of the	equipment]	Serial n	number of the equip	ment	
Tasmanian Certificate of of the form YYYY-MM-E		er if the seale	d source is already	authorised in Ta	ısmania

10 Premises If the source is to be stored and/or used in a currently registered place provide the registration	
certificate number. The number will be of the form AP###	

Specify the room/location where the source will be stored and/or used

If the source is to be stored and/or used in a new place then you will need to apply to register that place using RPA0101

Intended method of disposal of the radioactive material when it is no longer required or is at the end of its recommended working life (sealed source capsule).

Note disposal is a dealing and will require approval via a licence amendment at the appropriate time