

## **Radioactive Materials (RAM) Portable Gauge Licensing Checklist**



Licensee	Lic.#	!

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Submi	it only 1 copy of each document. Number all pages sequentially that are submitted for review.
	v the NUREG-1556 Volume 1. It can be used as guidance to complete this checklist.
	Submit all Policy and Procedures to the Nevada Radiation Control Program (RCP). <b>Submit the Application</b> signed by executive management or a person authorized to sign original documents.
	Submit an organizational chart with names, depicting where the Radiation Safety Officer (RSO) and the executive management fit into the organization.
	If application or checklist is signed by an individual other than the RSO, submit a Non-RSO Delegation of Authority form with wet signatures. http://dpbh.nv.gov/uploadedFiles/dpbh.nv.gov/content/Reg/Radoactive-Mtl/dta/Forms/NON-RSO_RPDelegationofAuthority.pdf
	If the licensee is an Increased Controls (IC) participant, all information is minimum Official Use Only. Treat all information regarding this licensee with the appropriate caution and sensitivity.
Sto	orage and use facility address and diagram
	Include the addresses of the business office and the address where materials will be used and stored.
	Submit a facility diagram with the following:  □ Scale or exact measurements for each room  □ The direction ↑ north  □ Clearly mark the gauge storage area  □ The occupancy factor of all areas surrounding the restricted area on all sides  □ Describe and label each area surrounding the restricted area on all sides
	Describe the means of preventing access to licensed materials by unauthorized personnel and provide a detailed description of the two tangible barriers used in securing the storage location. Submit a letter from the land lord stating that they are aware of the storage/use of RAM.
	http://dpbh.nv.gov/uploadedFiles/dpbhnvgov/content/Reg/Radoactive-Mtl/Docs/LandlordAcknowledgementForm(11-17-15).pdf
	Submit a copy of State or local business license with the storage address.
Au	thorized Users (AU)
	Submit a current list of AUs, including dates of current Portable Gauge User Safety and Hazardous Materials (HAZMAT) training.  This form satisfies the request <a href="http://dpbh.nv.gov/uploadedFiles/dpbhnvgov/content/Reg/Radoactive-Mtl/Docs/AUTrainingList.pdf">http://dpbh.nv.gov/uploadedFiles/dpbhnvgov/content/Reg/Radoactive-Mtl/Docs/AUTrainingList.pdf</a>
	Commit that each employee will complete portable gauge manufacturer's training program or equivalent before using a portable gauge.
	Commit that the RSO will maintain a current list of AUs and their training documentation.
RS	So, and if applicable, Alternate RSO (ARSO) Submit training certificates for Portable Gauge User Safety, current HAZMAT, and RSO training. Submit a previous copy of a RAM license wherein the individual is listed as RSO (if available) & Delegation of Authority. http://dpbh.nv.gov/uploadedFiles/dpbhnvgov/content/Reg/Radoactive-Mtl/Docs/RSO_DelegationAuthority.pdf

Ra	diation Survey Instruments Policy& Procedure					
	Commit to an annual calibration of survey instruments and provide the name of the company					
	performing the calibrations.					
	If a survey meter is not owned, provide the name of the company who will provide one if needed.					
	simetry Policy& Procedure					
	Provide the name of your dosimetry provider (must be NVLAP approved) and list the exchange frequency.					
	Commit to maintaining control badges for accurate dose assessment.  Commit to <b>and</b> submit instructions for personnel to wear their personnel dosimeters while working with gauges and performing maintenance.					
	Submit documentation that any employee working with or near RAM, not provided personnel dosimetry, will not receive a dose in excess of 10% of the annual dose limit in NAC 459.325 - 333.					
Ро	rtable gauges & Inventory Policy & Procedure					
	Submit a current inventory with the date and RSO initials, the manufacturer, model no. & serial no. for each gauge or portable gauge, nuclide and activity of each sealed source, and the current location.					
	Commit to performing and documenting a physical inventory every 6 months and maintain records for no less than three (3) years.					
	Commit to submit in writing an updated inventory to RCP when gauges are +/- from inventory within					
	thirty (30) days for a single gauge, or prior to possession for more than one gauge.  Commit to Leak Testing as per manufacturer recommendations, <b>or</b> at an interval not to exceed six					
	(6) months, <b>and</b> maintain records per NAC 459.307.					
	Submit the following as applicable:					
☐ The name of the company supplying kits and analyzing the leak tests.						
	☐ If self-analyzed, procedures for analysis.					
	☐ List of Users to perform leak tests other than the RSO, & submit their training.					
Ма	intenance Policy & Procedure					
	Commit that all maintenance will be done with the sources in the shielded position.					
	Commit that all non-routine maintenance will be performed by persons authorized by the NRC or an					
	Agreement State to perform these services <b>or</b> submit procedures and training documentation for non-routine maintenance (Survey meter is required for non-routine maintenance).					
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•	perating and Incident Response Policy & Procedures					
	Commit to an annual audit/review of the radiation safety program <b>and</b> maintain records for no less than three (3) years.					
	Submit step by step procedures for use of the portable gauge <b>or</b> commit to the manufacturer's					
	instructions.					
	Commit to using trigger locks on all portable gauges when not in use.					
damage, theft or loss.						
	Include the contact information for those who should be notified (cell, office phone, fax & email)					
	Include Nevada RCP- contact numbers Radiation Control Program (8:00AM–5:00PM M-F) (775) 687-7550					
	Radiation Control Program 24 hr Emergency Number (877) 438-7231					
	Nevada Highway Patrol (24 hrs) (775) 687-0400					
	Commit that gauges will be used, transported, and stored in such a way that members of the public					

will not exceed 2 mrem in any one hour from licensed operations.

will not receive more than 100 millirem (mrem) in one year, and the dose in any unrestricted area

	portable gauge from unauthor individual chains <b>or</b> one chain Submit procedures for transpogauges are blocked and brace Commit that all gauges will be	rary job site and stor t physical controls the rized removal (i.e. two and one cable) who portation of the portal and during transportal to transported in acco	rage of the portable gauge hat form tangible barriers used to to independently keyed/combination not in use or under physical sole gauge. A detailed description tion. Pictures may be submitted ordance with U.S. DOT regulation.	ation locks and two surveillance. n of how portable			
	Commit that all users will have	e HAZMAT training	orior to transporting RAM.				
<ul> <li>Disposal Policy&amp; Procedure</li> <li>Commit that the transfer or disposal will be conducted by returning to the manufacturer, transferring to another specific licensee or a licensed waste broker specifically authorized to possess the gauge or portable gauge.</li> <li>Commit to maintain records of receipt, transfer, and disposal of all sealed sources and portable gauges received and possessed under the license until the license is terminated by the RCP.</li> <li>Commit that license termination will be conducted in compliance with Nevada Administrative Code (NAC 459.200).</li> </ul>							
CERTIFICATION							
The Applicant understands that all commitments that are marked above are binding and considered part of the license application; if not applicable, DO NOT mark. All applicable items that require submission must accompany the application, license fee and this checklist.							
CE	ERTIFYING OFFICER —PRINTED NAME	TITLE	SIGNATURE	DATE			