Radioactive Material Fee Schedule (NAC 459.310)

- Fees are non-refundable and must accompany new and renewal applications.
- Fees are due annually.
- Fees should be made payable to the Nevada Division of Public and Behavioral Health.

Credit card payment is not currently acceptable.

(2) Source materials for other than milling operations By-product material, radium and artificially produced radioactive material: (a) Manufacturing and/or distribution (b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)	(1)	Special nuclear material:	
(b) In unsealed form (2) Source materials for other than milling operations By-product material, radium and artificially produced radioactive material: (a) Manufacturing and/or distribution (b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(a) As sealed source	\$2,000,00
(2) Source materials for other than milling operations By-product material, radium and artificially produced radioactive material: (a) Manufacturing and/or distribution (b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)			2,000.00
operations By-product material, radium and artificially produced radioactive material: (a) Manufacturing and/or distribution (b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)	(2)	18.7	2,200.00
produced radioactive material: (a) Manufacturing and/or distribution (b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)	(-)		2,200.00
(a) Manufacturing and/or distribution (b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) Civil defense (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		By-product material, radium and artificially	
(b) Nuclear pharmacy (c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		produced radioactive material:	
(c) Industrial radiography (d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(a) Manufacturing and/or distribution	2,200.00
(d) Irradiator - Category 1, (Self Shielded) (e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(b) Nuclear pharmacy	6,600.00
(e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory 1,760. (h) Fixed gauge 1,100. (i) Gas Chromatograph 496. (j) In vitro 105. (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense 276. (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(c) Industrial radiography	5,500.00
(e) Academic - Broad scope (f) Academic - other research and development (g) Service or Laboratory 1,760. (h) Fixed gauge 1,100. (i) Gas Chromatograph 496. (j) In vitro 105. (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense 276. (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(d) Irradiator - Category 1, (Self Shielded)	1,650.00
(f) Academic - other research and development (g) Service or Laboratory (h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(e) Academic - Broad scope	8,800.00
(g) Service or Laboratory 1,760. (h) Fixed gauge 1,100. (i) Gas Chromatograph 496. (j) In vitro 105. (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer 1,320. (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive 4,400. (4) Well logging 3,300. (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125. (6) Civil defense 276. (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)			1,320.00
(h) Fixed gauge (i) Gas Chromatograph (j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		development	
(i) Gas Chromatograph (j) In vitro 105.0 (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(g) Service or Laboratory	1,760.00
(j) In vitro (k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (l) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(h) Fixed gauge	1,100.00
(k) Portable gauge or Radiation Producing Machines Fluorescence analyzer (1) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use (5) (6) Civil defense (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(i) Gas Chromatograph	496.00
Machines Fluorescence analyzer (1) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging 3,300.0 (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125.0 (6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(j) In vitro	105.00
(1) All other uses of radioactive material except those in subsections 4 to 7, inclusive (4) Well logging 3,300.0 (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125.0 (6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(k) Portable gauge or Radiation Producing	1,320.00
except those in subsections 4 to 7, inclusive (4) Well logging 3,300.0 (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125.0 (6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		Machines Fluorescence analyzer	
(4) Well logging 3,300. (5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125. (6) Civil defense 276. (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(1) All other uses of radioactive material	1,000.00
(5) (a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125. (6) Civil defense 276. (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		except those in subsections 4 to 7, inclusive	
(a) Human or veterinary medical use of radioactive material (b) General license for in vitro use 125.0 (6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)	(4)	Well logging	3,300.00
radioactive material (b) General license for in vitro use 125.0 (6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)	(5)		
radioactive material (b) General license for in vitro use 125. (6) Civil defense 276. (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(a) Human or veterinary medical use of	4,400.00
(6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		radioactive material	
(6) Civil defense 276.0 (7) Registration of a device(s) generally licensed under NAC 459.218.12(a)		(b) General license for in vitro use	125.00
under NAC 459.218.12(a)	(6)	L'andread and the second and the sec	276.00
	(7)		250.00
(8) Any use of radioactive material by a person	(8)	Any use of radioactive material by a person	
who holds a license issued by the Nuclear	(-)	• •	
Regulatory Commission or any state, (see		•	
appropriate fee category 1 through 6, above)			