

LCB File No. R034-04

**PROPOSED REGULATION OF THE
STATE BOARD OF HEALTH**

(Note that this section was previously section 7 of R149-03)

Section 1. NAC 459.310 is hereby amended to read as follows:

459.310 Except as otherwise provided in NAC 459.203, the Division will not issue a new specific license or a renewed specific license to a person until the appropriate nonrefundable fee has been paid to the Division, as prescribed in the following table:

Material and use	Fee
1. Special nuclear material:	
(a) As sealed source	[\$100] \$2,000
(b) In unsealed form.....	[\$300] 2,000
2. Source materials for other than milling operations.....	[\$100] \$2,000
3. By-product material and radium:	
—(a) Manufacturing items containing radioactive material for distribution.....	\$250
—(b) Distribution of items containing radioactive material to general licensees	300
—(c) Radiopharmacy.....	600
—(d) Radiography, in plant, by a person who holds a license issued by this state	475

—(e) Radiography, field, by a person who holds a license issued by this state	475
—(f) Radiography by a person who holds a license issued by the Nuclear Regulatory Commission or an agreement state	475
—(g) Irradiator, self-shielded	150
—(h) Irradiator, source exposed	300
—(i) Academic, limited scope, per user	50
—(j) Broad scope:	
—(1) Academic	1,000
—(2) Industrial	250
—(k) Service:	
—(1) By a person who holds a license issued by this state	100
—(2) By a person who holds a license issued by the Nuclear Regulatory Commission or an agreement state	100
—(l) Dew point checker	75
—(m) Fixed gauge	100
—(n) Foil	80
—(o) In vitro	95
—(p) Laboratory	115
—(q) Laboratory, major radiochemical analysis	600
—(r) Eye applicator (nonhuman use)	85
—(s) Ordnance testing	280
—(t) Portable gauge, use by a person who holds a license issued by this state	90

—(u) Portable gauge, use by a person who holds a license issued by the Nuclear Regulatory Commission or an agreement state	90
—(v) Radioimmunoassay (research and development, distribution).....	335
—(w) X ray fluorescence analyzer	80
—(x) All other uses of by-product material and radium except those in subsections 4 to 8, inclusive.....	100
—4. Waste disposal application and new license to operate a disposal area
—5. Well logging:	
—(a) By a person who holds a license issued by this state.....	\$300
—(b) By a person who holds a license issued by the Nuclear Regulatory Commission or an agreement state	300
—6. Human use of radioactive material:	
—(a) Teletherapy	\$250
—(b) Nuclear medicine.....	385
—(c) Brachytherapy	130
—(d) Eye applicator.....	115
—(e) Bone mineral analyzer	115
—(f) General license for in vitro use	115
—(g) For any combination of human uses, the highest fee of the applicable categories in paragraphs (b) to (f), inclusive.	
—7. Civil defense	\$90
—8. Evaluation of safety of device, product, or sealed source	\$500]
 (a) Manufacturing or distribution, or both	\$2,000

(b) <i>Nuclear pharmacy</i>	6,000
(c) <i>Industrial radiography</i>	5,000
(d) <i>Category 1 irradiator</i>	1,500
(e) <i>Academic, broad scope</i>	8,000
(f) <i>Academic, other research and development</i>	1,200
(g) <i>Service or laboratory</i>	1,600
(h) <i>Fixed gauge</i>	1,000
(i) <i>Gas chromatograph</i>	450
(j) <i>In vitro</i>	95
(k) <i>Portable gauge or X-ray fluorescence analyzer</i>	1,200
(l) <i>All other uses of source material, special nuclear material, by-product material and radium except those set forth in subsections 4 to 7, inclusive</i>	1,000
4. <i>Well logging</i>	\$3,000
5. <i>Medical use or veterinary use of radioactive material:</i>	
(a) <i>Medical use or veterinary use only</i>	\$4,000
(b) <i>With teletherapy</i>	4,000
(c) <i>With high dose remote afterloader</i>	4,000
(d) <i>With brachytherapy</i>	3,000
(e) <i>Teletherapy only</i>	4,000
(f) <i>High dose remote afterloader only</i>	4,000
(g) <i>Brachytherapy only</i>	3,000
(h) <i>General license for in vitro use</i>	115

6. <i>Civil defense</i>	<i>\$250</i>
7. <i>Any use of source material, special nuclear material, by-product material or radium by a person who holds a license issued by the Nuclear Regulatory Commission or any agreement state</i>	<i>See appropriate fee category above</i>