HOUSE BILL No. 2600

By Committee on Health and Human Services

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AN ACT concerning the nuclear energy development and control act; relating to maximum licensing fees; providing for the assessment of fees for a licensee's noncontiguous sites; amending K.S.A. 48-1606 and repealing the existing section.

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Be it enacted by the Legislature of the State of Kansas:

Section 1. K.S.A. 48-1606 is hereby amended to read as follows: 48-1606. (a) The secretary of health and environment shall be responsible for state radiation control.

- (b) The secretary, for the protection of the public health and safety, shall develop programs for evaluation of hazards associated with use of sources of radiation.
 - (c) The secretary may:
- (1) Advise, consult and cooperate with other agencies of the state, the federal government, other states and interstate agencies, political subdivisions and with groups concerned with control of sources of radiation:
- (2) accept and administer grants or gifts, conditional or otherwise, in furtherance of its functions, from the federal government and from other sources, public or private;
- (3) collect and disseminate information relating to control of sources of radiation;
- (4) encourage, participate in, or conduct studies, investigations, training, research and demonstrations relating to control of sources of radiation;
- (5) in accordance with the laws of the state, employ, compensate and prescribe the powers and duties of such individuals as may be necessary to carry out the responsibilities set forth herein;
- (6) institute training programs for the purpose of qualifying personnel to carry out the provisions of this act, and make personnel available for participation in any program or programs of the federal government, other states or interstate agencies in furtherance of the purposes of this act;
- (7) fix, charge and collect fees for licenses and registrations, and renewals thereof, issued under the nuclear energy development and radiation control act to cover all or any part of the cost of administering such act; and

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2		on fees, or as paid under an agreement with the secretary or as
3		ement for remedial action costs.
4	(d)	Subject to the following limitations, the secretary may assess a fee
5	for the fo	llowing categories of radiation protection services:
6	Fee Cate	gory:
7	1. Spec	ial nuclear material
8	A.	Licenses for possession and use of special nuclear material in
9		sealed sources contained in devices used in industrial measuring
10		systems
11		Maximum annual fee
12	B.	Any licenses not otherwise specified in this table for possession
13		and use of special nuclear material, except licenses authorizing
14		special nuclear material in unsealed form in combination that
15		would constitute a critical mass
16		Maximum annual fee
17	2. Sour	ce material
18	A.	Licenses that authorize only the possession, use and/or
19		installation of source material for shielding
20		Maximum annual fee
21	B.	All other source material licenses not otherwise specified in this
22		table
23		Maximum annual fee\$5,700 \$7,695
24	3. Rad	ioactive or byproduct material
25	A.	Licenses of broad scope for possession and use of radioactive or
26		byproduct material issued for processing or manufacturing of
27		items containing radioactive or byproduct material for
28		commercial distribution
29		Maximum annual fee
30	B.	Other licenses for possession and use of radioactive or
31		byproduct material issued for processing or manufacturing of
32		items containing radioactive or byproduct material for
33		commercial distribution
34		Maximum annual fee\$3,300 \$4,455
35	C.	Licenses authorizing the processing or manufacturing and
36		distribution or redistribution of radiopharmaceuticals,
37		generators, reagent kits and/or sources and devices containing
38		radioactive or byproduct material. This category also includes
39		the possession and use of source material for shielding when
40		included on the same license
41		Maximum annual fee
42	D.	Licenses and approvals authorizing distribution or redistribution
43		of radiopharmaceuticals, generators, reagent kits and/or sources

(8) receive any moneys in the form of grants, gifts, licensing or

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1		or devices not involving processing of radioactive or byproduct
2		material. This category also includes the possession and use of
3		source material for shielding when included on the same license
4		Maximum annual fee
5	E.	Licenses for possession and use of radioactive or byproduct
6		material in sealed sources for irradiation of materials in which
7		the source is not removed from its shield (self-shielded units)
8		Maximum annual fee
9	F.	Licenses for possession and use of less than 10,000 curies of
10		radioactive or byproduct material in sealed sources for
11		irradiation of materials in which the source is exposed for
12		irradiation purposes. This category also includes underwater
13		irradiators for irradiation of materials in which the source is not
14		exposed for irradiation purposes
15		Maximum annual fee\$3,300 \$4,455
16	G.	Licenses for possession and use of 10,000 curies or more of
17		radioactive or byproduct material in sealed sources for
18		irradiation of materials in which the source is exposed for
19		irradiation purposes. This category also includes underwater
20		irradiators for irradiation of materials in which the source is not
21		exposed for irradiation purposes
22		Maximum annual fee\$12,050 \$16,268
23	H.	Licenses issued to distribute items containing radioactive or
24		byproduct material that require device review to persons exempt
25		from licensing, except specific licenses authorizing
26		redistribution of items that have been authorized for distribution
27		to persons exempt from licensing
28		Maximum annual fee\$3,000 \$4,050
29	I.	Licenses issued to distribute items containing radioactive or
30		byproduct material or quantities of radioactive or byproduct
31		material that do not require device review to persons exempt
32		from licensing, except for specific licenses authorizing
33		redistribution of items that have been authorized for distribution
34		to persons exempt from licensing
35		Maximum annual fee
36	J.	Licenses issued to distribute items containing radioactive or
37		byproduct material that require sealed source and/or device
38		review to persons generally licensed, except specific licenses
39		authorizing redistribution of items that have been authorized for
40		distribution to persons generally licensed
41		Maximum annual fee\$1,100 \$1,485
42	K.	Licenses issued to distribute items containing radioactive or
43		byproduct material or quantities of radioactive or byproduct

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1 2			material that do not require sealed source and/or device review to persons generally licensed, except specific licenses
3 4			authorizing redistribution of items that have been authorized for distribution to persons generally licensed
5			Maximum annual fee\$700 \$945
6		L.	Licenses of broad scope for possession and use of radioactive or
7			byproduct material issued for research and development that do
8			not authorize commercial distribution
9			Maximum annual fee
10		M.	r
11			byproduct material issued for research and development that do
12			not authorize commercial distribution
13			Maximum annual fee\$2,800 \$3,780
14		N.	Licenses that authorize services for other licensees, except
15			(1)Licenses that authorize only calibration and/or leak testing
16			services are subject to the fees specified in fee category 3P; and
17			(2) licenses that authorize waste disposal services are subject to
18			the fees specified in fee categories 4A, 4B and 4C
19		0	Maximum annual fee
20		О.	Licenses for possession and use of radioactive or byproduct
21			material for industrial radiography operations. This category
22			also includes the possession and use of source material for
23 24			shielding when authorized on the same license
24 25		n	Maximum annual fee
25 26		P.	All other specific radioactive or byproduct material licenses not
20 27			otherwise specified in this table
27 28		0	Maximum annual fee\$1,250 \$1,688 Registration of generally licensed devices or sources
28 29		Q.	Maximum annual fee \$225 \$304
29 30	4.	Was	te disposal and processing
31	4.	A.	Licenses authorizing the possession and use of waste
32		л.	radioactive, by-product, source or special nuclear material for a
33			commercial low-level radioactive waste disposal facility.
34			Maximum annual fee
35			i. Amendment to license concerning safety and environmental
36			questions
37			Maximum amendment fee
38			ii. Amendment to license concerning administration questions
39			
40			(no safety or environment questions) Maximum amendment feeFull cost
41		B.	Licenses specifically authorizing the receipt of waste
42			radioactive or byproduct material, source material or special
43			nuclear material from other persons for the purpose of

1			packaging or repackaging the material. The licensee will
2			dispose of the material by transfer to another person authorized
3			to receive or dispose of the material
4			Maximum annual fee
5		C.	Licenses specifically authorizing the receipt of prepackaged
6			waste radioactive or byproduct material, source material or
7			special nuclear material from other persons. The licensee will
8			dispose of the material by transfer to another person authorized
9			to receive or dispose of the material
10			Maximum annual fee\$3,700 \$4,995
11	5.	Well	logging
12		A.	00 0
13			material, source material and/or special nuclear material for
14			well logging, well surveys and tracer studies other than field
15			flooding tracer studies
16			Maximum annual fee
17		B.	Licenses for possession and use of radioactive or byproduct
18		٥.	material for field flooding tracer studies
19			Maximum annual fee
20	6.	Nucl	ear laundries
21	0.	A.	Licenses for commercial collection and laundry of items
22			contaminated with radioactive or byproduct material, source
23			material or special nuclear material
24			Maximum annual fee
25	7.	Med	ical licenses
26	, •	A.	Licenses issued for human use of radioactive or byproduct
27		11.	material, source material or special nuclear material in sealed
28			sources contained in teletherapy devices. This category also
29			includes the possession and use of source material for shielding
30			
31			when authorized on the same license Maximum annual fee\$5,500 \$7,425
32		В.	Licenses of broad scope issued to medical institutions or two or
33		D.	more physicians authorizing research and development,
34			including human use of radioactive or byproduct material
35			except licenses for radioactive or byproduct material, source
36			material or special nuclear material in sealed sources contained
37			in teletherapy devices. This category also includes the
38			possession and use of source material for shielding when
39			authorized on the same license. Separate annual fees will not be
10			assessed for pacemaker licenses issued to medical institutions
+0 41			who also hold nuclear medicine licenses under categories 7B or
+1 12			7C
+2 13			Maximum annual fee\$12,350 \$16,673
+3			1/12,33U \$10,0/3

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1		C.	Other license issued for numan use of radioactive or byproduct
2			material, source material and/or special nuclear material except
3			licenses for radioactive or byproduct material, source material
4			or special nuclear material in sealed sources contained in
5			teletherapy devices. This category also includes the possession
6			and use of source material for shielding when authorized on the
7			same license. Separate annual fees will not be assessed for
8			pacemaker licenses issued to medical institutions who also hold
9			nuclear medicine licenses under categories 7B or 7C
10			Maximum annual fee
11	8.	Civil	defense
12		A.	Licenses for possession and use of radioactive or byproduct
13			material, source material or special nuclear material for civil
14			defense activities
15			Maximum annual fee. \$650 \$878
16	9.	Devi	ce, product or sealed source safety evaluation
17		Α.	Safety evaluation review of devices or products containing
18			radioactive or byproduct material, source material or special
19			nuclear material, except reactor fuel devices, for commercial
20			distribution. This fee shall apply to each device or product
21			Maximum annual fee\$3,500 \$4,725
21		В.	Safety evaluation review of devices or products containing
22 23		В.	radioactive or byproduct material, source material or special
23			nuclear material manufactured in accordance with the unique
24 25			specifications of, and for use by, a single applicant, except
25 26			reactor fuel devices. This fee shall apply to each device or
20 27			product
28			Maximum annual fee \$3,500 <i>\$4,725</i>
20 29		C.	
29 30		C.	Safety evaluation of sealed sources containing radioactive or
30 31			byproduct material, source material or special nuclear material,
32			except reactor fuel, for commercial distribution. This fee shall
			apply to each device or product
33		ъ	Maximum annual fee
34		D.	Registrations issued for the safety evaluation of sealed sources
35			containing radioactive or byproduct material, source material or
36			special nuclear material, manufactured in accordance with the
37			unique specifications of, and for use by, a single applicant. This
38			fee shall apply to each device or product
39		_	Maximum annual fee\$365 \$493
40	10.		cial projects
41		A.	Hourly rate for radiation control program activities for which
42			there is not an established fee category or for radiation
43			protection services provided to nonlicensees and nonregistrants

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2	11.	Reciprocity	
3		A. Licensees who conduct activities under a reciprocal agreement	
4		Maximum annual fee	
5		B. Registrants who conduct activities under a reciprocal agreement	ıt
6		Maximum annual fee\$200 \$27	0
7	12.	X-ray machines	
8		A. Base registration fee per facility	
9		Maximum annual fee\$200 \$27	0
10		B. Registration fee for each x-ray tube at a facility. This fee is in	
11		addition to the base registration fee	
12		Maximum annual fee per x-ray tube\$50 \$6	8
13	13.	Accelerators	
14		A. Particle accelerators	
15		Maximum annual fee\$300 \$40)5
16	14.	New license and registration applications	
17		A. New license and registration applications. Equal to annual fee	
18		of applicable category	
19		icenses or registrations that authorize more than one activity, an	
20		al fee shall be assessed for each of the applicable categories.	
21		e) (1) An additional fee up to 50% of the maximum annual fee sha	
22		ssessed for each noncontiguous site where radioactive material i	is
23		ed or used under the same license, per category.	
24		2) As used in this subsection, "noncontiguous site" means a locatio	
25	mor	e than one mile away from the main safety office where licensur	e
26		rds are maintained.	
27		The secretary shall adopt rules and regulations fixing the fees for	
28		radiation protection services provided under this act and sha	
29	peri	odically increase or decrease such fees consistent with the need	to
30		r all or any part of the cost of administering such act.	
31	S	ec. 2. K.S.A. 48-1606 is hereby repealed.	
32	S	ec. 3. This act shall take effect and be in force from and after i	ts
33	publ	ication in the statute book.	

Maximum hourly rate.......\$79 \$107