

### LEGISLATIVE FISCAL OFFICE **Fiscal Note**

Fiscal Note On: HB

900

HLS 16RS 609

Bill Text Version: ENGROSSED

Opp. Chamb. Action:

Proposed Amd.: Sub. Bill For .:

**Date:** April 22, 2016 1:18 PM

Dept./Agy.: Environmental Quality

**Author: LEOPOLD** 

**Subject:** Department Fee Increases

**Analyst:** Matthew LaBruyere

**ENVIRONMENT/FEES** 

EG +\$9,400,000 SD RV See Note

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Authorizes an increase in fees collected by the Department of Environmental Quality

Proposed law authorizes DEQ to increase the following fees in effect in the Louisiana Administrative Code (LAC) on March 14, 2015 in the following areas: ground water, air, hazardous waste, solid waste, water, underground storage tanks, and radiation fees. Proposed law increases the following maximums on fees for any application for accreditation by a commercial laboratory. Proposed law increases the minimum advance fee for requested reviews of environmental conditions of a specified tract of immovable property from not to exceed \$1,500 to not to exceed \$1,650. Present law authorizes DEQ to collect 20¢ per ton of solid waste deposited in a construction and demolition landfill. The fee only applies to waste that are subject to a fee by the facility. Proposed law increases the fee from 20¢ per ton to 25¢ per ton. Present law provides that all owners of registered motor fuel underground storage tanks shall pay a registration fee of \$54 for each tank, which money is used for storage tank activities. Proposed law increases the fee from \$54 to \$60. Proposed law increases fees paid into the Lead Hazard Reduction Fund, fees for training organizations, notification fees for contaminated (CONTINUED ON PAGE 2)

EXPENDITURES	2016-17	2017-18	2018-19	2019-20	2020-21	5 -YEAR TOTAL
State Gen. Fd.	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Agy. Self-Gen.	\$0	\$0	\$0	\$0	\$0	\$0
Ded./Other	\$0	\$0	\$0	\$0	\$0	\$0
Federal Funds	\$0	\$0	\$0	\$0	\$0	\$0
Local Funds	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Annual Total	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0
REVENUES	2016-17	2017-18	2018-19	2019-20	2020-21	5 -YEAR TOTAL
State Gen. Fd.	\$0	\$0	\$0	\$0	\$0	\$0
Agy. Self-Gen.	\$0	\$0	\$0	\$0	\$0	\$0
Ded./Other	\$0	\$9,400,000	\$9,400,000	\$9,400,000	\$9,400,000	\$37,600,000
Federal Funds	\$0	\$0	\$0	\$0	\$0	\$0
Local Funds	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
1						

### **EXPENDITURE EXPLANATION**

There is no anticipated direct material effect on governmental expenditures as a result of this measure.

#### **REVENUE EXPLANATION**

The proposed legislation will result in an increase of approximately \$9.4 M in statutorily dedicated revenue to the Environmental Trust Fund (\$9.4 M) and the Lead Hazard Reduction Fund (\$10,500) as a result of increasing certain fees. These fees will be collected beginning in FY 18 since the Department of Environmental Quality (DEQ) has to change the amounts in rule through the rule-making process.

For Lead Hazard Reduction Fund, fees are increasing by 10% for certification, licensing, accreditation and abatement. Currently, DEQ collects approximately \$105,000 in these fees from 275 entities. A 10% increase in fees would result in an additional \$10,500 in collections for a total fee collection of \$115,500 beginning in FY 18.

For the Environmental Trust Fund, current fees are increasing in the following divisions:

Division	Fee Increase	<b>Current Collections</b>	Proposed Collections	Increase
Lab Accreditation	10%	\$0.24 M	\$0.26 M	\$0.02 M
Ground Water	10%	\$3.1 M	\$3.41 M	\$0.31 M
Air	10%	\$15 M	\$16.5 M	\$1.5 M
Hazardous Waste	25%	\$3.5 M	\$4.37 M	\$0.87 M
Solid Waste	25%	\$3.5 M	\$4.37 M	\$0.87 M
Water	10%	\$17 M	\$18.7 M	\$1.7 M
Underground Storage Tanks	10%	\$1.1 M	\$1.2 M	\$0.1 M
Radiation	10%	\$3.9 M	\$4.3 M	\$0.39 M
Total		\$47.3 M	\$53.1 M	\$5.8 M

In addition, new fees are being added for lab accreditation, air quality, hazardous waste, solid waste, water, underground storage tanks and radiation. These fees may potentially generate \$3.6 M. The new fees are shown in the table on the next page.

(CONTINUED ON PAGE 2)

<u>Senate</u>	Dual Referral Rules	<u>House</u>		Einn	Brasseaux
13.5.1 >	= \$100,000 Annual Fiscal Cost	{S&H}	$6.8(F)(1) >= $100,000 SGF Fiscal Cost {H & S}$		
_	= \$500,000 Annual Tax or Fee Change {S&H}	-	6.8(G) >= \$500,000 Tax or Fee Increase or a Net Fee Decrease {S}	Evan Brasseaux Staff Director	



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#### **CONTINUED EXPLANATION from page one:**

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#### Legislation Explanation Continue from Page 1:

buildings and soil. Proposed law authorizes a fee (\$1,500 minimum) to process a request for a declaratory ruling not to exceed the maximum per hour overtime salary, including associated-related benefits, of a civil service employee of the department per hour or portion thereof required to conduct the review plus reasonable indirect costs calculated as a percentage of the hourly fee. The percentage shall be determined annually by agreement between the department and the EPA for use on grants and contracts. Proposed law authorizes the department, in even numbered years, to adjust fees that are assessed, charged, and collected by DEQ after June 1, 2018, by an amount not to exceed the annual percentage change in the Consumer Price Index for All Urban Consumers (CPI-U) (All Items - U.S. City Average) maintained by the U.S. Department of Labor, Bureau of Labor Statistics, rounded downward to the nearest dime.

#### **Revenue Explanation Continue from Page 1:**

Division Fee	Proposed Fee	Number of Appli	cations	Projected Revenue
Laboratory - Increased Lab Test Categories*	\$363	100		\$110,000
Laboratory - National Lab Accreditation*	\$545	129		\$86,000
Air - \$500 Minimum Application Fee**	\$500	2,000	)	\$704,000
Air - \$250 Minimum Annual Fee**	\$250	6,800		\$865,000
Air - Maximum Annual Maint. Natural Gas Compressor Fe	e*** \$41,612	2 8		\$124,000
Air - Acid Rain Permit	\$500	9		\$4,500
Air - Renewal Fee with No Modification	\$1,500		100	
\$150,000				
Air - Annual Fee for Title V Sources****	Varies	700		\$950,000
Hazardous Waste - Post Closure Annual Maintenance Fee	\$4,125		35	\$144,375
Hazardous Waste - Transfer Facility Application Fee	\$1,900	8		\$15,200
Hazardous Waste - Used Oil Transfer Facility Application I	Fee \$1,300	3		\$3,900
Hazardous Waste - Extension Application Fee	\$500	24		\$12,000
Solid Waste - Tonnage Fees ****	Varies b	y tons Varie	S	\$200,000
Water - Sewage Sludge (General)	\$600	110		\$66,000
Water - Sewage Sludge (Individual)	\$2,000	30		\$60,000
Radiation - Renewal (9 years)*****	\$1,022	66		\$67,500
Total New Revenue				\$3,562,975

#### NOTES:

Senate Dual Referral Rules House

13.5.1 >= \$100,000 Annual Fiscal Cost {S&H}

6.8(F)(1) >= \$100,000 SGF Fiscal Cost {H & S}

13.5.2 >= \$500,000 Annual Tax or Fee Change {S&H}

13.5.2 >= \$500,000 Annual Tax or Fee Or a Net Fee Decrease {S}

13.5.2 >= \$500,000 Annual Tax or Fee Or a Net Fee Decrease {S}

<sup>\*</sup>The fee for each test category is \$363 and will be charged for each additional category a lab wants to be accredited for. The fee for national lab accreditation is 1.5 x the amount of the regular fee, or \$545.

<sup>\*\*</sup>The Air application and annual fees would now have a minimum fee. There are some entities that pay less than \$250. The projected revenue is the difference between what is paid currently and what will be paid.

<sup>\*\*\*</sup>The Maximum Annual Maintenance Fee for Natural Gas Compressors is a change from a maximum fee per company to a maximum fee per facility. The projected revenue is the difference from the per company to the per facility change.

\*\*\*\*For the fee amount "Varies" for Air Annual Fee for Title V Sources, this fee is based on annual total maintenance fees and cannot exceed 20% of that amount. For the fee amount "Varies" for Solid Waste Tonnage fees are for non-industrial wastes exceeding 25,000 tons. The rule states that non-industrial wastes are charged \$0.20 per ton exceeding 75,000 tons.

\*\*\*\*\*The Radiation license fee will be renewed every 9 years. There are a total of 595 permits paid annually, however, the initial license fee is renewed once ever 9 years. For purposes of this analysis, it is assumed that an equal amount will pay a renewal fee each year. The license fee varies in price from \$700 to \$3,000 and the average amount paid is \$1,022. The collected amounts may differ as some fees mentioned are for maximum amounts. DEQ may choose to set the fee amounts lower than the maximum listed.



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