## Enrolled House Bill 5023

Ordered printed by the Speaker pursuant to House Rule 12.00A (5). Presession filed (at the request of Budget and Management Division, Oregon Department of Administrative Services)

CHAPTER	
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## AN ACT

Relating to financial administration of the Department of Environmental Quality; and declaring an emergency.

Be It Enacted by the People of the State of Oregon:

<u>SECTION 1.</u> For the purpose of carrying out the provisions of ORS 291.055 (1)(e), the following new or increased fees, adopted or modified by the Department of Environmental Quality by rule and approved by the Oregon Department of Administrative Services, are approved:

- (1) Permit fee to sell light and medium duty vehicles in Oregon. Annual permit fees will total \$200,000 and will be allocated to individual permits according to each manufacturer's market share.
  - Water Quality Division -Wastewater Permit Fees: (a) Water Quality Permits, **New Permit Application Fees:** (A) Tier 1 industry..... \$ 42,193 **(B)** Tier 2 industry..... \$ 8,491 **(C)** Tier 1 domestic ...... \$ 26,899 **(D)** Tier 2 domestic, nondischarging lagoons...... \$ 2,750 **(E)** Tier 2 domestic, flow less than 1 mgd..... \$ 5,433 **(F)** Tier 2 domestic, septage alkaline 738 stabilization facilities...... \$ **Municipal Stormwater Permit (G)** Phase I (type MS4-1)..... \$ 8,491 **(H) Municipal Stormwater Permit** 380 Phase II (type MS4-2) ...... \$ **(I) Underground Injection Control** (type UIC) ...... \$ 8.491
  - (J) General permit numbers 100-J, 200-J, 400-J, 500-J, 600 (processing 1,500 to 10,000 cubic yards of material per year), 900-J,

	1000, 1400-A \$	173
<b>(K)</b>	General permit numbers 300-J, 140	
<b>√</b> ∓ \	1500-A, 1500-B\$	274
<b>(L)</b>	General permit numbers 1200-A, 12	00-С,
	1200-CA, 1200-COLS, 1200-Z, 1700-A, 1700-B, 1900, other \$	380
( <b>M</b> )	General permit number 600 (proces	
(141)	less than 1,500 cubic yards of	sing
	material per day, or less than	
	1,500 cubic yards per year),	
	700-PM\$	0
<b>(b)</b>	Water Quality Permits, Annual Fe	
(A)	Pulp, paper or other fiber pulping	
	industry, NPDES Tier 1 \$	14,753
<b>(B)</b>	Pulp, paper or other fiber pulping,	
	industry, WPCF Tier 1 \$	13,693
<b>(C)</b>	Food or beverage processing -	
	washing or packing only,	
	NPDES Tier 2 \$	2,052
<b>(D)</b>	Food or beverage processing -	
	washing or packing only,	
	WPCF Tier 2 \$	1,887
<b>(E)</b>	Food or beverage processing -	
	small, flow less than or equal to 0.	1
	mgd, or flow between 0.1 mgd and	
	1 mgd for less than 180 days per	
( <del>-</del> )	year, NPDES Tier 2 \$	3,066
<b>(F)</b>	Food or beverage processing -	
	small, flow less than or equal to 0.	
	mgd, or flow between 0.1 mgd and	
	mgd for less than 180 days per yea	
(C)	WPCF Tier 2 \$	2,901
<b>(G)</b>	Food or beverage processing -	1
	medium, flow between 0.1 mgd and mgd for 180 days or more days per	
	or flow greater than or equal to 1:	
	for 180 or more days per year,	ingu
	NPDES Tier 2\$	4,327
<b>(H)</b>	Food or beverage processing -	1,021
(11)	medium, flow between 0.1 mgd and	1
	mgd for 180 days or more days per	•
	year, or flow greater than or equal	to
	1 mgd for 180 or more days per year	
	WPCF Tier 2\$	4,162
(I)	Food or beverage processing - larg	,
, ,	flow greater than or equal to 1 mg	
	for 180 or more days per year,	
	NPDES Tier 1\$	14,753
$(\mathbf{J})$	Food or beverage processing - larg	
	flow greater than or equal to 1 mg	•
	for 180 or more days per year,	
	NPDES Tier 2 \$	12,693

<b>(K)</b>	Food or beverage processing - large,	
	flow greater than or equal to 1 mgd	
	for 180 or more days per year,	10.000
<b>(T.)</b>	WPCF Tier 1\$	13,693
( <b>L</b> )	Food or beverage processing - large,	
	flow greater than or equal to 1 mgd for 180 or more days per year,	
	WPCF Tier 2\$	19 700
( <b>M</b> )	Primary smelting or refining -	12,798
(141)	aluminum, NPDES Tier 1 \$	14,753
(N)	Primary smelting or refining -	14,790
(14)	aluminum, NPDES Tier 2 \$	12,963
<b>(O</b> )	Primary smelting or refining -	12,500
(0)	aluminum, WPCF Tier 1 \$	13,693
<b>(P</b> )	Primary smelting or refining -	10,000
(1)	aluminum, WPCF Tier 2 \$	12,798
( <b>Q</b> )	Primary smelting or refining -	12,100
( <b>Q</b> )	nonferrous metals utilizing sand	
	chlorination separation facilities,	
	NPDES Tier 1\$	14,753
( <b>R</b> )	Primary smelting or refining -	14,700
(16)	nonferrous metals utilizing sand	
	chlorination separation facilities,	
		12,963
(S)		12,905
(5)	Primary smelting or refining - nonferrous metals utilizing sand	
	chlorination separation facilities,	10.000
(TD)	WPCF Tier 1 \$	13,693
<b>(T)</b>	Primary smelting or refining -	
	nonferrous metals utilizing sand	
	chlorination separation facilities,	10 500
(TT)	WPCF Tier 2 \$	12,798
<b>(U)</b>	Primary smelting or refining -	
	ferrous and nonferrous metals	
	not elsewhere classified, NPDES	
	Tier 1 \$	8,436
<b>(V)</b>	Primary smelting or refining -	
	ferrous and nonferrous metals	
	not elsewhere classified, NPDES	
	Tier 2 \$	6,647
<b>(W)</b>	Primary smelting or refining -	
	ferrous and nonferrous metals	
	not elsewhere classified, WPCF	
	Tier 1 \$	7,377
<b>(X)</b>	Primary smelting or refining -	
	ferrous and nonferrous metals	
	not elsewhere classified, WPCF	
	Tier 2 \$	6,482
<b>(Y)</b>	Chemical manufacturing with	
	discharge of process wastewater,	
	NPDES Tier 1 \$	14,753
<b>(Z</b> )	Chemical manufacturing with	
	=	

	discharge of process wastewater,
	NPDES Tier 2 \$ 12,963
(AA)	Chemical manufacturing with
	discharge of process wastewater,
	WPCF Tier 1 \$ 13,693
<b>(BB)</b>	Chemical manufacturing with
	discharge of process wastewater,
(00)	WPCF Tier 2 \$ 12,798
(CC)	Cooling water discharges in
	excess of 20,000 Btu per sec,
(DD)	NPDES Tier 1\$ 8,436 Cooling water discharges in
(DD)	excess of 20,000 Btu per sec,
	NPDES Tier 2 \$ 6,647
(EE)	Cooling water discharges in
	excess of 20,000 Btu per sec,
	WPCF Tier 1 \$ 7,377
$(\mathbf{FF})$	Cooling water discharges in
	excess of 20,000 Btu per sec,
(2.2)	WPCF Tier 2 \$ 6,482
(GG)	Mining operations - includes
	aggregate or ore processing, large
	(over 500,000 cubic yards per year
	or involving chemical leaching), NPDES Tier 1 \$ 14,753
<b>(HH)</b>	Mining operations - includes aggregate
(1111)	or ore processing, large (over
	500,000 cubic yards per year or
	involving chemical leaching),
	NPDES Tier 2 \$ 12,963
(II)	Mining operations - includes aggregate
	or ore processing, large (over
	500,000 cubic yards per year or
	involving chemical leaching),
	WPCF Tier 1 \$ 13,693
(JJ)	Mining operations - includes aggregate
	or ore processing, large (over
	500,000 cubic yards per year or
	involving chemical leaching), WPCF Tier 2 \$ 12,798
(KK)	WPCF Tier 2 \$ 12,798 Mining operations - includes aggregate
(IXIX)	or ore processing, medium (100,000 to
	500,000 cubic yards per year),
	NPDES Tier 2 \$ 4,539
(LL)	Mining operations - includes aggregate
, ,	or ore processing, medium (100,000 to
	500,000 cubic yards per year),
	WPCF Tier 2 \$ 4,374
(MM)	Mining operations - includes aggregate
	or ore processing, small (less than
	100,000 cubic yards per year),
	NPDES Tier 2 \$ 1,381

(NN)	Mining operations - includes aggregat or ore processing, small, (less than	e
	100,000 cubic yards per year)	
	WPCF Tier 2\$	1,216
<b>(00)</b>	All facilities not elsewhere classified	
	that dispose of process wastewater	
	(includes remediated groundwater),	
(DD)		14,753
(PP)	All facilities not elsewhere classified	
	that dispose of process wastewater (includes remediated groundwater),	
		13,693
$(\mathbf{Q}\mathbf{Q})$	All facilities not elsewhere classified	10,000
(44)	that dispose of process wastewater	
	(includes remediated groundwater),	
	NPDES Tier 2 \$	2,856
(RR)	All facilities not elsewhere classified	,
	that dispose of process wastewater	
	(includes remediated groundwater),	
	WPCF Tier 2 \$	2,692
(SS)	All facilities not elsewhere classified	
	that dispose of non-process	
	wastewaters, NPDES Tier 2 \$	1,912
(TT)	All facilities not elsewhere classified	
	that dispose of non-process	
(TTT)	wastewaters, WPCF Tier 2 \$	1,747
(UU)	Dairies, fish hatcheries and other	
	confined animal feeding operations	
	on individual permits, NPDES Tier 2 \$	1 059
(VV)	•	1,673
( • • )	Dairies, fish hatcheries and other confined animal feeding operations	
	on individual permits, WPCF	
	Tier 2 \$	1,508
(WW)	All facilities that dispose of	1,000
( )	wastewater only by evaporation from	
	watertight ponds or basins,	
	WPCF Tier 2 \$	1,110
(XX)	Timber and wood products: sawmills,	,
	log storage, in-stream log storage,	
	NPDES Tier 1 \$	4,138
$(\mathbf{YY})$	Timber and wood products: sawmills,	
	log storage, in-stream log storage,	
	NPDES Tier 2 \$	2,348
(ZZ)	Timber and wood products: sawmills,	
	log storage, in-stream log storage,	
	WPCF Tier 1 \$	3,078
(AAA)	Timber and wood products: sawmills,	
	log storage, in-stream log storage,	0.100
(DDD)	WPCF Tier 2 \$	2,183
(BBB)	Timber and wood products: hardboard	1,
	veneer, plywood, particle board,	

(CCC)	pressboard manufacturing, wood products, NPDES Tier 1
	veneer, plywood, particle board,
	pressboard manufacturing, wood products, NPDES Tier 2 \$ 2,587
(DDD)	Timber and wood products: hardboard,
	veneer, plywood, particle board,
	pressboard manufacturing, wood products,
(EEE)	WPCF Tier 1 \$ 3,317
(EEE)	Timber and wood products: hardboard, veneer, plywood, particle board,
	pressboard manufacturing, wood products,
	WPCF Tier 2 \$ 2,422
(FFF)	Timber and wood products: wood
	preserving, NPDES Tier 1 \$ 3,702
(GGG)	Timber and wood products: wood
(ННН)	preserving, NPDES Tier 2 \$ 1,912 Timber and wood products:
(ппп)	wood preserving, WPCF Tier 1\$ 2,642
(III)	Timber and wood products: wood
(/	preserving, WPCF Tier 2 \$ 1,747
(JJJ)	Domestic permits for nondischarging
	lagoons, type E, WPCF Tier 2 \$ 879
(KKK)	Domestic permits for lagoons that
	discharge to surface waters, flow less than
(T T T )	1 mgd, NPDES Tier 2
(LLL)	Domestic permits for lagoons that discharge to surface waters, flow greater
	than or equal to 1 mgd and less than 2
	mgd, NPDES Tier 1 \$ 2,775
(MMM)	Domestic permits for lagoons that
	discharge to surface waters, flow greater
	than or equal to 2 mgd and less than 5 mgd,
(ATATAT)	NPDES Tier 1
(NNN)	Domestic permits for lagoons that
	discharge to surface waters, flow greater than or equal to 5 mgd and less than 10
	mgd, NPDES Tier 1 \$ 5,469
(000)	Domestic permits for treatment systems
	other than lagoons, flow less than 1 mgd,
	NPDES Tier 2 \$ 1,495
(PPP)	Domestic permits for treatment systems
	other than lagoons, flow less than 1 mgd,
(000)	WPCF Tier 2 \$ 1,387
(QQQ)	Domestic permits for treatment systems other than lagoons, flow greater than or
	equal to 1 mgd and less than 2 mgd,
	NPDES Tier 1 \$ 4,720
(RRR)	Domestic permits for treatment systems
	other than lagoons, flow greater than or
	equal to 1 mgd and less than 2 mgd,

	WPCF Tier 1	\$	4,043
(SSS)	Domestic permits for treatme	_	
	other than lagoons, flow great		or
	equal to 2 mgd and less than	. • .	
	NPDES Tier 1	\$	6,956
(TTT)	Domestic permits for treatme	_	
	other than lagoons, flow great		or
	equal to 2 mgd and less than a		0.050
(TITITI)	WPCF Tier 1	\$ 	6,279
(UUU)	Domestic permits for treatme	_	
	other than lagoons, flow great equal to 5 mgd and less than 1		
	NPDES Tier 1		10,344
(VVV)	Domestic permits for treatme		
( • • • )	other than lagoons, flow great		
	equal to 5 mgd and less than 1		
	WPCF Tier 1		9,666
(WWW)	Domestic permits for treatme		-
, ,	other than lagoons, flow great	_	
	equal to 10 mgd and less than		
	NPDES Tier 1	. –	16,135
(XXX)	<b>Domestic permits for treatme</b>	nt syste	ems
	other than lagoons, flow great	•	
	equal to 25 mgd and less than		
	NPDES Tier 1	. –	34,235
(YYY)	Domestic permits for treatme	nt syste	ems
	other than lagoons, flow great		
	than or equal to 50 mgd,		
	NPDES Tier 1	\$	58,250
(ZZZ)	Septage alkaline stabilization		
	facilities	\$	302
(AAAA)	Municipal stormwater permits	, type	
	MS4-1	\$	1912
(BBBB)	Municipal stormwater permits	, type	
	MS4-2	\$	391
	UIC permits		1,747
(DDDD)	General permit numbers 100-J		300-J
	400-J, 500-J, 900-J, 1000, 1200-A	•	
	1200-C, 1200-CA, 1200-COLS, 12		
	1400-B, 1500-A, 1500-B, 1700-A,		
	1700-B, 1900, other	\$	391
	General permit number 600	\$	0
(FFFF)	General permit number		
(0000)	700-PM	\$	25
	General permit number 1400-A	<b>\\$</b>	229
(c)	Major Modification Fees:		
(A)	Industrial permit, Tier 1		10,599
( <b>B</b> )	Industrial permit, Tier 2	\$	2,694
<b>(C)</b>	Domestic permit,	ф	1 400
<b>(D)</b>	nondischarging lagoons	\$	1,409
<b>(D)</b>	Domestic permit, lagoons that		
	discharge to surface waters, fl	low	

	less than 1 mgd\$	2,750
<b>(E)</b>	Domestic permit, all other lagoons	that
	discharge to surface waters \$	13,483
<b>(F)</b>	Domestic permit, treatment system	
	other than lagoon, flow less than	
	1 mgd \$	2,750
<b>(G)</b>	Domestic permit, treatment system	-
( /	than lagoon, flow greater than or ed	
	1 mgd \$	13,48
<b>(d)</b>	Minor Modification Fees	,
( <b>A</b> )	All industrial permits \$	738
<b>(B)</b>	All domestic permits except septage	•
	alkaline stabilization facilities \$	738
<b>(C)</b>	Septage alkaline stabilization	
\ - <i>/</i>	facilities\$	33
<b>(e)</b>	Other Fees:	
( <b>A</b> )	Permit transfer, all permits. \$	6'
( <b>B</b> )	Special WPCF permits issued pursu	ant to
` '	OAR 340-045-0061\$	402
<b>(C)</b>	Domestic permit, annual population	
(0)	fee for population from 0	
	through 99\$	
<b>(D)</b>	Domestic permit, annual population	`
( <b>D</b> )	fee for population from 100	
		4
<b>(E</b> )	through 999\$	
<b>(E)</b>	Domestic permit, annual population	
	fee for population from 1,000	904
(T)	through 4,999\$	23
<b>(F)</b>	Domestic permit, annual population	
	fee for population from 5,000	
	through 9,999\$	78
<b>(G)</b>	Domestic permit, annual population	
	fee for population from 10,000	
	through 14,999\$	1,286
$(\mathbf{H})$	Domestic permit, annual population	
	fee for population from 15,000	
	through 24,999\$	1,973
<b>(I)</b>	Domestic permit, annual population	
	fee for population from 25,000	
	through 49,999\$	3,460
$(\mathbf{J})$	Domestic permit, annual population	
	fee for population from 50,000	
	through 99,999\$	7,714
<b>(K)</b>	Domestic permit, annual population	-
	fee for population from 100,000	
	through 149,999\$	12,298
(L)	Domestic permit, annual population	
(	fee for population from 150,000	
	to 199,999\$	18,67
( <b>M</b> )	Domestic permit, annual population	
(111)	fee for population from 200,000	
	to 299,999\$	23,08
	w <i>400,000</i> •	<b>⊿</b> ∪,∪∂

( <b>N</b> )	Domestic permit, annual population
	fee for population from 300,000
	to 399,999\$ 41,478
<b>(O</b> )	Domestic permit, annual population
	fee for population from 400,000
	to 499,999\$ 59,869
<b>(P</b> )	Domestic permit, annual population
	fee for population over 500,000 \$ 78,260
$(\mathbf{Q})$	Domestic permit, annual pretreatment
-	fee for municipalities with
	pretreatment programs \$ 1,342
$(\mathbf{R})$	Domestic permit, significant industrial
	user fee for municipalities with
	pretreatment programs \$447 per industry
<b>(S)</b>	Domestic permit, technical activity fee for
	new or substantially modified sewage
	treatment facility \$ 6,171
<b>(T)</b>	Domestic permit, technical activity
	fee for minor sewage treatment
	facility modifications and pump
	stations \$ 671
<b>(U)</b>	Domestic permit, technical activity fee for
	pressure sewer system or major sewer
	collection system expansion \$ 470
<b>(V)</b>	Domestic permit, technical activity fee for
	minor sewer collection system expansion
	or modification \$ 134
<b>(W)</b>	Domestic permit, technical activity fee for
	new or substantially modified water
	pollution control facilities using alkaline
	agents to stabilize septage \$ 671
<b>(X)</b>	General permit, disposal system plan
	review\$ 419
<b>(Y)</b>	General permit, site inspection and
	evaluation \$ 1,051
	ON 2. This 2007 Act being necessary for the immediate preservation of the public
	lth and safety, an emergency is declared to exist, and this 2007 Act takes effect
on July 1,	2007.

Enrolled House Bill 5023 (HB 5023-A)

Passed by House June 5, 2007	Received by Governor:
	, 2007
Chief Clerk of House	Approved:
	, 2007
Speaker of House	
Passed by Senate June 19, 2007	Governor
	Filed in Office of Secretary of State:
President of Senate	, 2007
	Secretary of State