SCHEDULE 3

Regulation 5

FEES FOR WORKPLACE REGISTRATION

BASIC REGISTRATION FEES FOR EACH WORKPLACE

Part	Nature of Activity	Criteria used where applicable	Explanatory Notes	Fees (Currency Points)
1.	Agriculture,	o Number of workers	5-10	7.5
	Forestry, Fishing	o Type & Nature of work	11-15	12.5
	and Hunting	o Type of plant & equipment	16-20	12.5
		used	21-50	75
		o Nature of materials &	51-100	150
		chemicals handled	101-200	200
		o Nature & type of emissions	201-300	260
			301-400	330
		9	401-500	410
		15 ¹⁶ 8 N.R.	501-600	490
			601-700	570
			701-800	650
			801-900	730
			901-1000	810
				890
0			1001 and above	070
2.	Manufacturing,	o Number of workers	5-10	7.5
	Processing	o Type & Nature of work	11-15	12.5
	N 8 4	o Type of plant & equipment used	16-20	15
	в	o Nature of materials &	21-50	75
		chemicals handled	51-100	150
		o Nature & type of emissions	101-200	200
	а – 6.		201-300	260
			301-400	330
			401-500	410
			501-600	490
		*	601-700	570
			701-800	650
			801-900	730
8		1	901-1000	810
	9 D		1001 and above	890
3.	Construction	Project Value		
5.	(Buildings for	rioject value	Project Value	
	Commercial &	a 8		
	Public use, Civil	5 S	Less than 10m	50
	woks, roads,		10m-50m	80
	Dams and		51m-100m	110
	Bridges)		101m-500m	150
	Flyovers,		501m-1Billion	200
	railways,		>1Billion-<5Bln	300
	ran ways,	3	>5Billion-<10BIn	400

	power		>10Billion, -<20Bln	550
× 1	transmission,		>20Billion, -<30Bln	700
	underground	ж ^{с с} с с с	>30Billion, -<40Bln	850
	transport	and dealers in the second	>50Billion, -<100Bln	1000
	channels		>100Billion, -<200Bln	1200
9 E - E	erranner o		>200Billion, -<300Bln	1400
×			>300Billion, -<400Bln	1600
			>400Billion, -<500Bln	1800
			>500Billion, -<600Bln	2000
			>600Billion, -<700Bln	2200
			>800Billion, -<900Bln	2400
			>900Billion, -<1 Trilion	2600
			>1 Trilion, <1.5 Trilion	2900
	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		>1.5 Trilion, <2.5 Trilion	3100
1		1	>2.5 Trilion, <3.5 Trilion	3400
			>3.5 Trilion, <5 Trilion	3700
4	Cananal	o Number of workers (as	1. Using no	20
4.	General	o Number of workers (as in S/N 1 above)	mechanical/	20
	Engineering		Electrical power	10
		o Type & Nature of Work o Type of plant &	2. Using mechanical/	6
		equipment used	Electrical power	
		o Nature of materials &	Electrical power	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	chemicals handled	(i) With 1 or 2	70
			machines	10
		o Nature & type of emissions	(ii) >3 \leq 5 machines	130
	1	CHHSSIONS	(iii)>5,<7 machines	150
7		and he had a second	(iv)>7,< 10	180
			(v) > 10 machines	200
-			Radio Broadcasting	130
5.	Communication		Station	150
	stations/centers		Television	200
				200
			Broadcasting Station Masts	150
			and a state of the	
6.	Mining and	5	Self employed/ artisans	15
	Quarrying			
			Mining Companies	400
			o Machinery used	400
			o Chemicals used	300
			o Stone Quarrying Precious Stones/	5000
		and the second	metals (Gold,	5000
			Diamond, etc) mining	
_				6000
7.	Oil Exploration,	o Number of wells	- Large venture	0000
	Drilling and	o Type & Nature of work	- High project value	
	Production	o Type of plant &	- Highly hazardous	
		equipment used		
	1	o Nature of materials &		
		chemicals handled		8
		o Nature & type of	x	
		emissions		

	Natural Petroleum Gas Production Plant	 Number of Natural Gas/Oil refinery Type & Nature of work Type of plant & equipment used Nature of materials & chemicals handled Nature & type of emissions 	 Large venture High project value Highly hazardous 	15,000
	Oil and Liquefied	 Type of plant & equipment used Nature of materials & chemicals handled Number of workers 	≤ 10 cubic meters (m ³) 11-20 21-30 31-40 41-50 51-75 76-100 101-125 126-150 151-200 201-250 251-300 301-350 351-400 401-450 451-500 501-600 601-700 701-800 801-900 901-1000 1001-1200 1201-1400 1401-1600 1601-1800 1801-20000 20001-25000 25001-30000 35001-40000 45001-50000 50001 cubic meters (m3) or more	300 325 350 375 400 425 450 475 500 525 550 575 600 625 650 675 700 725 750 800 825 850 875 900 925 950 975 1000 1050 1100 1150 1200
10.	Commercial energy Generation Plants (After construction and commissioning)	 Production capacity Method of generation Hazards involved 	Power Generation Plant ≤5MW >6 - 10MW >11 - 15MW >15 - 20MW >21 - 25MW >26 - 30MW >31 - 40MW >41 - 50MW >51 - 100MW >101 - 150MW	100 150 225 250 275 300 325 350 375 400

	1		151 200MUV	1.05
			>151- 200MW >201- 250MW	425 450
			>251- 300MW	475
	· · · · · ·		>301- 400MW	500
	100 g (1)		>401- 450MW	525
	1 S S S S S S S S S S S S S S S S S S S		>451-500MW	550
			>501- 550MW	575
			>551-600MW	600
			>601-650MW	625
		1. I. I. I.	>651- 700MW >701- 750MW	650 675
			>751- 800MW	700
	1.11		>801- 850MW	725
	1 A A A A A A A A A A A A A A A A A A A		>851-900MW	750
			>901-1000MW	775
	18 a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		>1001-1050MW	800
	and the state of the		>1051-1100MW	825
11.	Restaurants	o No of workers	Unclassified	7.5
		o Type & Nature of work	* (one star)	10
		o Type of plant & equipment	**(two stars)	20
		used	***(three star)	30
		o Nature of materials and	****(four star)	40
		chemicals handledNature & type of emissions	*****(five star)	50
н				
12.	Hotels	Star Rating System	(Lodges)	30
		Star Rating System	* (one star)	100
			**(two stars)	200
			***(three stars)	300
8			****(four stars)	400
			*****(five stars)	500
13.	Listed Work	o Number of workers	working in high	300
		o Type & Nature of work		
1		o Type of plant & equipment	rise structures	
		used	(masts, pylons,	20 - 20
	1 4 A	o Nature of materials and	painting of high	
1		chemicals handled	walls, etc)	
			working in	
4.	Public and	o Nature & type of emissions	confined space	10
4.	Public and Private	o Holding capacity	≥20 21.50	10
	Institutions		21-50	12.5
×	mstitutions		51-100	15
×			101-150	17.5
			151-200	20
			201-250	22.5
		· · · · · · · · · · · · · · · · · · ·	251-300	25
			301-400	27.5
			401-500	30
		the planet of the second second	501-600 601-700	32.5
			001-700	35

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Note: Each currency point is 20,000 Ugx