

SCHEDULE 3

Regulation 5

FEEES FOR WORKPLACE REGISTRATION

BASIC REGISTRATION FEES FOR EACH WORKPLACE

<i>Part</i>	<i>Nature of Activity</i>	<i>Criteria used where applicable</i>	<i>Explanatory Notes</i>	<i>Fees (Currency Points)</i>
1.	Agriculture, Forestry, Fishing and Hunting	<ul style="list-style-type: none"> o Number of workers o Type & Nature of work o Type of plant & equipment used o Nature of materials & chemicals handled o Nature & type of emissions 	5-10 11-15 16-20 21-50 51-100 101-200 201-300 301-400 401-500 501-600 601-700 701-800 801-900 901-1000 1001 and above	7.5 12.5 15 75 150 200 260 330 410 490 570 650 730 810 890
2.	Manufacturing, Processing	<ul style="list-style-type: none"> o Number of workers o Type & Nature of work o Type of plant & equipment used o Nature of materials & chemicals handled o Nature & type of emissions 	5-10 11-15 16-20 21-50 51-100 101-200 201-300 301-400 401-500 501-600 601-700 701-800 801-900 901-1000 1001 and above	7.5 12.5 15 75 150 200 260 330 410 490 570 650 730 810 890
3.	Construction (Buildings for Commercial & Public use, Civil woks, roads, Dams and Bridges) Flyovers, railways,	Project Value	Project Value Less than 10m 10m-50m 51m-100m 101m-500m 501m-1Billion >1Billion-<5Bln >5Billion-<10Bln	50 80 110 150 200 300 400

	power transmission, underground transport channels		>10Billion, <20Bln >20Billion, <30Bln >30Billion, <40Bln >50Billion, <100Bln >100Billion, <200Bln >200Billion, <300Bln >300Billion, <400Bln >400Billion, <500Bln >500Billion, <600Bln >600Billion, <700Bln >800Billion, <900Bln >900Billion, <1 Trillion >1 Trillion, <1.5 Trillion >1.5 Trillion, <2.5 Trillion >2.5 Trillion, <3.5 Trillion >3.5 Trillion, <5 Trillion	550 700 850 1000 1200 1400 1600 1800 2000 2200 2400 2600 2900 3100 3400 3700
4.	General Engineering	<ul style="list-style-type: none"> o Number of workers (as in S/N 1 above) o Type & Nature of work o Type of plant & equipment used o Nature of materials & chemicals handled o Nature & type of emissions 	1. Using no mechanical/ Electrical power 2. Using mechanical/ Electrical power (i) With 1 or 2 machines (ii) >3 ≤5 machines (iii) >5, < 7 machines (iv) >7, < 10 (v) >10 machines	20 70 130 150 180 200
5.	Communication stations/centers		Radio Broadcasting Station Television Broadcasting Station Masts	130 200 150
6.	Mining and Quarrying		Self employed/artisans Mining Companies <ul style="list-style-type: none"> o Machinery used o Chemicals used o Stone Quarrying Precious Stones/metals (Gold, Diamond, etc) mining	15 400 400 300 5000
7.	Oil Exploration, Drilling and Production	<ul style="list-style-type: none"> o Number of wells o Type & Nature of work o Type of plant & equipment used o Nature of materials & chemicals handled o Nature & type of emissions 	<ul style="list-style-type: none"> - Large venture - High project value - Highly hazardous 	6000

8.	Oil Refining, Natural Petroleum Gas Production Plant	<ul style="list-style-type: none"> o Number of Natural Gas/Oil refinery o Type & Nature of work o Type of plant & equipment used o Nature of materials & chemicals handled o Nature & type of emissions 	<ul style="list-style-type: none"> - Large venture - High project value - Highly hazardous 	15,000
9.	Oil and Liquefied Petroleum Gas (LPG), Gas depots / storage facilities	<ul style="list-style-type: none"> o Type of plant & equipment used o Nature of materials & chemicals handled o Number of workers 	<ul style="list-style-type: none"> ≤10 cubic meters (m³) 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 30001-35000 35001-40000 45001-50000 50001 cubic meters (m³) or more 	<ul style="list-style-type: none"> 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)	<ul style="list-style-type: none"> o Production capacity o Method of generation o Hazards involved 	<ul style="list-style-type: none"> Power Generation Plant ≤5MW >6 - 10MW >11 - 15MW >15 - 20MW >21 - 25MW >26- 30MW >31- 40MW >41- 50MW >51- 100MW >101- 150MW 	<ul style="list-style-type: none"> 100 150 225 250 275 300 325 350 375 400

			>151- 200MW	425
			>201- 250MW	450
			>251- 300MW	475
			>301- 400MW	500
			>401- 450MW	525
			>451- 500MW	550
			>501- 550MW	575
			>551- 600MW	600
			>601- 650MW	625
			>651- 700MW	650
			>701- 750MW	675
			>751- 800MW	700
			>801- 850MW	725
			>851- 900MW	750
			>901- 1000MW	775
			>1001- 1050MW	800
			>1051- 1100MW	825
11.	Restaurants	<ul style="list-style-type: none"> o No of workers o Type & Nature of work o Type of plant & equipment used o Nature of materials and chemicals handled o Nature & type of emissions 	Unclassified	7.5
			* (one star)	10
			** (two stars)	20
			*** (three star)	30
			**** (four star)	40
			***** (five star)	50
12.	Hotels	Star Rating System	(Lodges)	30
			* (one star)	100
			** (two stars)	200
			*** (three stars)	300
			**** (four stars)	400
			***** (five stars)	500
13.	Listed Work	<ul style="list-style-type: none"> o Number of workers o Type & Nature of work o Type of plant & equipment used o Nature of materials and chemicals handled o Nature & type of emissions 	working in high rise structures (masts, pylons, painting of high walls, etc)	
			working in confined space	
14.	Public and Private Institutions	o Holding capacity	≥20	10
			21-50	12.5
			51-100	15
			101-150	17.5
			151-200	20
			201-250	22.5
			251-300	25
			301-400	27.5
			401-500	30
			501-600	32.5
			601-700	35

Note: Each currency point is 20,000 Ugx