GOVERNMENT OF ZAMBIA

STATUTORY INSTRUMENT NO. 58 OF 2014

The Ionising Radiation Protection Act, 2005 (Act No. 16 of 2005)

The Ionising Radiation Protection (General) (Amendment) Regulations, 2014

IN EXERCISE of the powers contained in section *forty-six* of the Ionising Radiation Protection Act, 2005, the following Regulations are hereby made:

1. These Regulations may be cited as the Ionising Radiation Protection (General) (Amendment) Regulations, 2014, and shall be read as one with the Ionising Radiation Protection (General) Regulations, 2011, in these Regulations referred to as the principal Regulations.

2. The principal Regulations are amended by the repeal of the Sixth Schedule and the substitution therefor of the Sixth Schedule set out in the Appendix.

Title S.I No. 98 of 2011

Repeal and replacement of Sixth Schedule

Copies of this Statutory Instrument can be obtained from the Government Printer, P.O. Box 30136, 10101, Lusaka, Price K2.00 each

APPENDIX (Regulation 2)

SIXTH SCHEDULE

(Regulation 60)

PRESCRIBED FEES

	Item	Fee Units
01	Medical Application	
	(<i>a</i>) use or possession of x-ray machine by a health facility per device:	
	(i) public	7,500
	(ii) private	15,000
	(b) use or possession of computed tomography scanner (public	
	or private), per device	35,000
	(c) importation or exportation of medical diagnostic x-ray	
	machine, per device	12,500
	(d) importation or exportation of computed tomography scanner	
	per device	25,500
	(e) use or possession of radiotherapy (teletherapy or brachytherapy)	15 500
	device or biological irradiating device, per device	17,500
	(f) importation of radiotherapy (teletherapy or brachytherapy)	15 000
	device or biological irradiating device, per device	15,000
	(g) use or possession of unsealed sources for diagnostic	15 000
	or therapeutic purposes in nuclear medicine	15,000
02	Industrial irradiating facility and nuclear facility	
	(a) use or possession of industrial irradiation and nuclear	
	facility, per source	25,000
	(b) use or possession of fixed or portable nuclear gauges for	
	level measurement, density measurement, thickness	
	control, moisture measurement and control and in	
	stream analysis of slurries, per source	12,500
	(c) use or possession of xray and radioactive materials	
	for nondestructive testing, per source	25,000
	(d) transfer of a licence	12,500
	(e) transportation of category I to III radioactive material within	
	Zambia or transit through Zambia, per source or per trip	12,500
	(f) transportation of nuclear material through and within the	12 500
	country, per source	12,500
	(g) importation or exportation of fixed or portable nuclear	
	gauges for level detection, density measurement, thickness	
	control, moisture measurement and control and in	10.000
	stream analysis of slurries, per source	10,000
	(h) use or possession of xray equipment used for level detection and sorting of materials, per source	25,000
	(<i>i</i>) importation or exportation of linear accelerator or	25,000
	radioactive devices for nondestructive testing and	
	cargo or container inspection, per source	25,000
	(<i>j</i>) importation or exportation of industrial radiation sources,	25,000
	per source	10,000
	(k) importation or exportation of xray fluorescence, xray	10,000
	diffraction and neutron activation analysis equipment,	
	per source	10,000

	7th November, 2014	Statutory Instruments	159
	Item		Fee Unit.
		r accelerators or devices with	
	radioactive sources for car	go and for container inspection,	
	per source		25,000
03	Teaching and Research put	rposes	
	(a) use or possession of xray	equipment by training institution,	
	per source	equipment of tunning montation,	1,000
	(b) use or possession of xray	equipment fluorescence,	,
	xray diffraction and neutro		
	training institution, per sou	irce	1,000
	(c) use or possession of teach	ing or educational radiation sources	2,500
	(d) use or possession of unse	led sources used for research, teaching	
	and nuclear medicine		2,500
		n of unsealed sources used for	
	research, teaching and nucl		2,500
	(f) importation or exportation		
	radiation sources other tha	n unsealed radiation sources	2,500
04	Prospecting, Mining and P		
	(a) Prospecting of radioactive		250,000
	(b) Mining of radioactive ore		250,000
	(c) Processing of radioactive		500,000
	(d) Importation or exportatio	n of samples containing	
	radioactive ores		40,000
	(e) Transportation of concent	rated radioactive ores, per container	40,000
05	Assessment or Inspection		
		of diagnostic xray unit, except	
		ted tomography scanner, per unit	2,500
		of a duo diagnostic domestic	
		ventional and fluoroscopy,	5.000
	per unit	of computed tomography coopper	5,000
		of computed tomography scanner	5,000
	(d) Assessment or inspection nuclear medicine, per unit	or radiotierapy devices and	5,000
	(e) Assessment or inspection	of haggage screening and	5,000
	mineral sorting radiation d		5,000
	(f) Assessment or inspection		5,000
	for non-destructive testing		7,500
	(g) Assessment or inspection		,,500
		urces for cargo or container	
	inspection, per device	<i></i>	7, 500
		of industrial irradiator, per device	12,500
		of biological irradiator, per device	5,000
	(j) Assessment or inspection		,
	gauges, per device	-	5,000
	(k) Assessment or inspection	of teaching or educational	
	radiation sources, per devi		1,000
	(1) Assessment or inspection		2,500
		ls in underground mines, per mine	125,000
		s in dwelling places, per room	20,000
	(o) Assessment of radon leve		20,000
	(p) Assessment or inspection		50,000

1	60	Statutory Instruments	7th November, 2014
	Item		Fee Units
06		simetry Service	
		nonitoring per year	1,800
	(b) Purchase or	replacement of a lost dosimeter	5,000
07	Environmenta	l Monitoring for Radioactivity	
	(a) Air samples		2,000
	(b) Soil samples	s, building and construction material, per kg	2,000
	(c) Water samp	les	2,000
	(d) Food stuff,	per kg	2,000
08	Fees for other	related activities	
	(a) Provision of	structural design and layout of diagnostic	
	xray facilities	5	1,000
	(b) Review of ra	adiation shielding (external beam radiation)	10, 000
	(c) Consultancy	v services:	
	(i) public in	stitution	20,000
	(ii) private i	nstitution	30,000

Dr. J. KASONDE, Minister of Health

Lusaka

31st October, 2014 [мн.101/21/1]