

NATIONAL TREASURY**NO. 5613****4 December 2024****FINANCIAL SECTOR AND DEPOSIT INSURANCE LEVIES ACT, 2022:
AMENDMENT OF SCHEDULE**

I, Enoch Godongwana, the Minister of Finance, with the concurrence of the Prudential Authority, in terms of section 10(1)(a) and (4) of the Financial Sector and Deposit Insurance Levies Act, 2022 (Act No. 11 of 2022 – 'the Act'), hereby substitute Table A of Schedule 1 to the Act as set out in the Annexure hereto.



**ENOCH GODONGWANA
MINISTER OF FINANCE**

ANNEXURE:

TABLE A

Type of supervised entity	Number of payments per levy year	Base Amount (Rands)	Variable Amount(s) (Rands)	Description of variable	Formula	Proposed Maximum (Rands)
Bank or branch	One	53 000	$0.01126\% \times A$	A = total liabilities as at 30 June of the preceding levy year as reported in the BA100, or total liabilities as reported in the previous financial statements published in terms of the International Financial Reporting Standards (IFRS) (if first not available)	Levy = Base amount + Variable Amount	47 700 000
Co-operative bank	One	1 060	$0.0053\% \times A$	A = total liabilities as at 30 June of the preceding levy year as reported in terms of section 22 of the Co-operative Banks Act, 2007, or total liabilities as reported in previous financial statements (if first not available)	Levy = Base amount + Variable amount No levy is charged if A does not exceed R2 000 000	5 300
Mutual bank	One	2 120	$0.0053\% \times A$	A = total liabilities as at 30 June of the preceding levy year as reported in terms of DI 100 or total liabilities as reported in previous financial statements published in terms of the IFRS (if first not available)	Levy = Base amount + Variable Amount No levy is charged if A does not exceed R3 000 000	530 000
Non-life Insurer and Lloyd's	One	13 250	$V1 = 0.1643\% \times B$ $V2 = 0.0498\% \times C$	B = Gross written premiums below R60 million C = Gross written premiums above R60 million Gross written premiums as stated in the most recent annual Quantitative Return Template submitted to the Prudential Authority in respect of the year preceding the levy year, in accordance with the prescribed requirements	Levy = Base amount + V1 + V2	15 900 000
Life insurer	One	53 000	$0.00265\% \times D$	D = gross best estimate liabilities or technical provisions as a whole, adjusted to an absolute value per line of business as reported in the most recent annual Quantitative Return Template submitted to the Prudential Authority in respect of the year preceding the levy year, in accordance with the prescribed requirements	Levy = Base amount + Variable amount	31 800 000

Microinsurer (life insurance business only, non-life insurance business only, both life insurance business and non-life insurance business or reinsurance business)	One	5 300	$V1 = 0.1077\% \times E$ $V2 = 0.0326\% \times F$	E = Gross written premiums below R60 million as stated in the most recent annual Quantitative Return Template submitted to the Prudential Authority in respect of the year preceding the levy year, in accordance with the prescribed requirements F = Gross written premiums above R60 million as stated in the most recent annual Quantitative Return Template submitted to the Prudential Authority in respect of the year preceding the levy year, in accordance with the prescribed requirements	Levy = Base amount + $V1+V2$	530 000
Exchange	Four	53 000	$0.000024\% \times G$	G = turnover value of trades for the quarter preceding the levy period	Levy = Base amount + Variable amount	2 650 000
Central securities depository	Four	106 000	$0.0000064\% \times H$	H = value of trades settled for the quarter preceding the levy period	Levy = Base amount + Variable amount	1 590 000
Independent clearing house	Four	106 000	$0.000127\% \times I$	I = value of trades cleared for the quarter preceding the levy period	Levy = Base amount + Variable amount	1 590 000
Associated clearing house	Four	106 000	$0.0000053\% \times J$	J = value of trades cleared for the quarter preceding the levy period	Levy = Base amount + Variable amount	530 000
Central counterparty	Four	106 000	$0.000127\% \times K$	K = value of trades cleared for the quarter preceding the levy period	Levy = Base amount + Variable amount	3 180 000
External central counterparty	Four	106 000	Not applicable	Not applicable	Levy = Base amount	Not applicable
Trade repository	Four	26 500	Not applicable	Not applicable	Levy = Base amount	Not applicable
External trade repository	Four	26 500	Not applicable	Not applicable	Levy = Base amount	Not applicable
Over-the-counter derivative provider	One	53 000	Not applicable	Not applicable	Levy = Base amount	Not applicable
Road Accident Fund	One	106 000	Not applicable	Not applicable	Levy = Base amount	Not applicable