## FINAL TERMS 24 JUNE, 2024 Inecobank CJSC

## Nominal, coupon, non-documentary, non-convertible bonds

In order to obtain full information about the Issuer and issuing securities the Program prospectus (registered on June 12, 2024 by decision N 1/216A of the governor of the Central Bank of Armenia as of 12.06.2024), its supplements and final terms of this issue shall be considered jointly which are available on www.lnecobank.am

## GENERAL INFORMATION

The data which is not applicable shall be marked as «non-applicable». If securities are issued under the same serial number but with different basic conditions (currency of issue, price of offer, nominal value etc.) then the different conditions for the group of securities satisfying each condition are presented separately).

зср	arately),		
1.	Issuer	Inecobank CJSC	
2.	Warrantor	The Issuer does not intend to involve warrantor.	
3.	Serial number (number and date of issue to be carried out on the base of this program prospectus)	2024-5	
4.	Volume of issue of this series	AMD 5,000,000,000.00 (Five billion)	
5.	Information about classification of securities in view of the redemption priority of the Issuer's liabilities (subordination) including the volume of each issue under that serial number according to it	Represented in detail in the provision 2.3 of Program prospectus "Information on Bond Classification".	
6.	Currency of issue	AMD	
7.	Price of the offer	The price of the bond is calculated according to the following formula $DP = \frac{C}{f} \sum_{t=1}^{N} \frac{1}{\left(1 + \frac{y}{100 * f}\right)^{t-1+\tau}} + \frac{100}{(1 + \frac{y}{100 * f})^{N-1+\tau}}$	

	The state of the s	$ au = rac{DSN}{DCC}$ Where:
		DP- is the bond price, DSN- is the number of days between the transaction date and the coupon payment date following the date of the transaction. DCC- is the number of days between previous and text coupon payment dates f- is the frequency of coupon payments N- the number of coupon payments
	V-	outstanding at the moment of calculation C- the annual coupon for 100 units nominal value. y- yield to maturity.
8.	Nominal value	AMD 10,000 (ten thousand)
9.	Quantity	500,000.00 (five hundred thousand)
10.	Start date of the offer (including any possible change of term)	27 June, 2024, 10:00
11,	End date of the offer (including any possible change of term)	26 September, 2024, 16:30
	Y No. 10 years of	If the bonds are fully allocated before the date mentioned above, the date when the last bond was placed shall be considered the end date of the offer.
12.	Identification number of securities (ISIN) or other similar identification number	AMINECB2HER6
13.	Competent authority to take the decision on bonds issue and allocation and date of decision (to be completed only if a separate decision has been taken for that public offer, otherwise it shall be marked "non- applicable")	Board decision N 283.22 of Inecobank CJSC as of 17 april, 2024. Management board decision N 24 of Inecobank CJSC as of June 19, 2024
	INFORMATION ABOUT COUPON PAYMENTS	, , , , , , , , , , , , , , , , , , , ,
14.	First day of coupon calculation	Coupon calculation starts from the date of issue.  The date of issue is 27.06.2024
15.	Coupon rate and payment frequency	Coupon rate is 10 % p.a.,
16.	Precise dates of coupon payments (day, month, year)	With semi-annual frequency.  Respective days of the 6 <sup>th</sup> , 12 <sup>th</sup> , 18 <sup>th</sup> ,
		24 <sup>th</sup> and 30 <sup>th</sup> months following the issue:

		27, December 2024; 27, June 2025;
	THE MILES AND LOS	27, December 2025; 27, June 2026,
		27, December 2026.
17.	Calculation method (e.g. 30/360, Act/Act, Act/360 etc.)	Actual days during the coupon
		period/actual days in year
		(Actual/Actual)
		The day calculation method for the
	A STATE OF THE STA	bonds is Actual/Actual, whereas:
		DCS= actual number of days, D2M2 Y2-
		D1M1Y1
		DCC= actual number of days, D3M3Y3-
		D1M1Y1
		DSN= actual number of days, D3M3Y3-
		D2M2Y2
		Where:
		D1M1Y1 is the coupon payment/coupon
		accumulation date preceding the transaction day
		D2M2Y2 is the transaction date
		D3M3Y3 is the coupon payment/coupon
18.	Floating coupon rate calculator	transaction day
,	rouning coupon rate carculator	Non-applicable
19.	Other material terms of coupon calculation	
	other material terms of coupon calculation	Coupon accumulation is performed
		according to the following formula:
		G DGG
		$AI = FV \times \frac{C}{f} \times \frac{DCS}{DCC}$
	v - to describe	Where:
		Al- is the accumulated coupon,
		FV- is the nominal value of the bond,
		C- is the annual coupon rate
	5	f- is the frequency of coupon payments
		(f=2 in case of semi-annual payments)
		(1-2 III case of serill-armual payments)
	2 A ==	
20.	Zero coupon bond's provision (shall be specified as	Non applicable
•	«applicable» or «non- applicable)	Non-applicable
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	INFORMATION ABOUT THE PRINCIPAL AMOUNT REDEMPT	ION

21.	Maturity	Bonds maturity date falls on the
		·
		respective date of the <b>30</b> <sup>th</sup> month after the issue.
		Bonds maturity date is 27 December,
22.	Padamatian value (if imparille and 1 discussion)	2026
24.	Redemption value (if impossible, calculation methods are to be specified)	AMD 10,000 (ten thousand)
23.	Change of redemption value (all terms under which change of value is possible are to be included)	Non-applicable
24.	Possibility of early redemption on the Issuer's claim/call	Non-applicable
	option (shall be specified as «applicable» or «non-	
	applicable) Time period	
	* * * × × × × × × × × × × × × × × × × ×	30 months
	The execution price of the option, (if impossible, calculation methods are to be specified)	
	Minimum and maximum value of redemption in case of partial redemption	Non-applicable
	Other information	1 14 14 1
25.	Possibility of early redemption on the Investor's claim/put option (shall be specified as «applicable» or «non-applicable)	Non-applicable
	Time period	
	The execution price of the option, (if impossible, calculation methods are to be specified)	5 - 1 -
	Other information	
	Allocation information	
26.	Issuer's name, address	Inecobank CJSC
	THE STREET	17 Tumanyan str., c. Yerevan, RA
27.	Other terms of allocation	The allocation is performed through
		open subscription, details of which are
		presented in section 2.4 of the
		Prospectus.
	OTHER INFORMATION	110spectus.
28.	Admission of particular class of securities to trading on	Securities are not yet available for
	the regulated market of (names of the regulated markets, date of admission)	trading in the regulated market.
29.	If admission for trading will be requested for the offered	The Issuer will apply for listing in the
	securities information thereon shall be specified (name of the market, provision that the request on trade permition may be refused, expected date of trade permition (if possible))	regulated market and in case securities

		are listed subsequent trading is possible only in the regulated market.  Regulating market means "Armenian Securities Exchange" OJSC.
30.	Securities rating	The securities are not rated.
31,	Methods and dates of payment for securities (frequency, Bank accounts etc.), as well as methods and terms of receiving securities, methods of providing extracts on ownership.	The actual acquisition of the bonds shall
		be made by the Investor upon crediting
		the amount necessary for the purchase
		of bonds for the volume specified in the
		Application instruction into the
		<b>2050000013753691</b> AMD transit
		account opened by the Issuer for that
	· · · · · · · · · · · · · · · · · · ·	purpose.
		Investors may receive an extract of the
		securities ownership from their
		Custodian or the Account Operator.

The Issuer is responsible for the information included in this "Final Terms of Issue. The Issuer assures that the information included in this document corresponds to the information (to general methodology presented) which are included in the program prospectus and its supplements as well as are true (as far as is known) and any fact is not omitted or distorted.

Hayk Voskanyan Chief Executive Officer, Chairman of the Management Board of "INECOBANK" CJSC 24.06.2024 (signature) (date) Artem Chichyan Corporate Business Director, Management Board member of "INECOBANK" CJSC <u>24.06.</u>2024 (signature) (date) Vaghinak Khachatryan Chief Risk Officer, Management Board member of "INECOBANK" CJSC 24.06.2024 (date) Levon Rubinyan Retail Buiseness Director, Management Board member of "INECOBANK" CJSC 24.06.2024 (signature) (date) Vahe Hayrapetyan Chief Credit Risk Officer, Management Board member of "INECOBANK" CJSC 24.06.2024 (signature) (date) Anna Alikhanyan Chief Operating Officer, Management Board member of "INECOBANK" CJSC 24.06.2024 (signature (date) Arshaluys Sahakyan Chief accountant, Management Board member of "INECOBANK" CJSC 24.06.2024 (signature) (date) Signatures approved Hayk Voskanyan Chief Executive Officer 24.06.2024 (name, last name) (position) (date)