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I.01: Date of notification

21.10.2025

I.02: Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114

This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper.' Where relevant in accordance with Article 6(3), second subparagraph of Regulation (EU) 2023/1114, reference shall be made to 'person seeking admission to trading' or to 'operator of the trading platform' instead of 'offeror'.

I.03: Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114

This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 and, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto- asset white paper makes no omission likely to affect its import.'

I.04: Statement in accordance with Article 6(5), points (a), (b), (c) of Regulation (EU) 2023/1114

The crypto-asset referred to in this white paper may lose its value in part or in full, may not always be transferable and may not be liquid.'

I.05: Statement in accordance with Article 6(5), point (d) of Regulation (EU) 2023/1114

false'

I.06: Statement in accordance with Article 6(5), points (e) and (f) of Regulation (EU) 2023/1114

The crypto-asset referred to in this white paper is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council. The crypto-asset referred to in this white paper is not covered by the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.'

Summary	
	Warning This summary should be read as an introduction to the crypto-asset white paper. The prospective holder should base any decision to purchase this crypto – asset on the content of the crypto- asset white paper as a whole and not on the summary alone. The offer to the public of this crypto- asset does not constitute an offer or solicitation to purchase financial instruments and any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council (36) or any other offer document pursuant to Union or national law.'
I.07: Warning in accordance with Article 6(7), second subparagraph of Regulation (EU) 2023/1114	
I.08: Characteristics of the crypto-asset	MalakaCoin (MAL) is a community-driven meme token on the Solana blockchain (SPL standard), inspired by the historic Strait of Malacca in Indonesia, a vital trade route where ancient Greek sailors like Hippalus marveled at exotic landscapes, tropical forests, islands, and spices,

symbolizing adventure and global connectivity with a light-hearted cultural nod. It has no intrinsic utility beyond fostering fun, engaging community through memes, contests, and rewards, with a fixed total supply of 420,690,000,000,000 MAL (no additional minting). Key characteristics include fast, low-cost transactions on Solana, 5% buy/sell fees (2% marketing, 3% reflections to holders, 1% burn for scarcity), and token distribution: 30% founder hold (locked 24 months with 12-month cliff for strategic reserves), 30% liquidity pool (permanently locked on Raydium), 15% community rewards (distributed over 12 months), 15% marketing (gradual unlock 25% per quarter), 5% team/dev (locked 12 months with 6-month cliff), 5% early airdrops (no vesting). Initial circulating supply ~147,241,500,000,000 MAL at launch. As a purchaser (holder) of MalakaCoin, your rights include: Holding and trading the token on supported decentralized exchanges (e.g., Raydium). Receiving reflections (3% of fees redistributed proportionally to holders automatically). Participating in community events, such as meme contests or airdrops, where you may receive additional tokens based on holding or engagement. Voting on minor community proposals (e.g., marketing ideas or optional burns) through informal polls on social channels like Telegram or X, if implemented. You have no obligations as a holder, but must comply with applicable laws, including anti-money laundering regulations and tax reporting in your jurisdiction. There are no guaranteed returns, dividends, or formal governance rights beyond community participation. To exercise these

	<p>rights: Trading: Connect a compatible wallet (e.g., Phantom) to a DEX and swap MAL for other assets (subject to 5% fees and network gas). Reflections: Automatically applied on every buy/sell transaction; check wallet balance for increases. Rewards/Contests: Join official Telegram group or X account to participate; rewards distributed via airdrops or staking (if added), with no extra fees beyond gas. Voting: Follow announcements and vote via polls; results are non-binding but guide development. These rights and conditions may be modified only through community consensus (e.g., majority poll vote) or by the developer for technical/security reasons (e.g., bug fixes or chain upgrades), with at least 7 days advance notice via social channels. Any changes will not retroactively affect existing holdings and will aim to enhance community value or sustainability without introducing new obligations. This token is purely speculative and carries high risk of total loss.</p>
<p>I.09:</p>	<p>Not applicable. MalakaCoin is primarily a meme token designed for community engagement and fun, and does not provide access to any specific goods or services. There are no associated quality or quantity details, and the token is fully transferable without restrictions, subject only to blockchain network rules and applicable laws.</p>
<p>I.10: Key information about the offer to the public or admission to trading</p>	<p>The MalakaCoin (MAL) project is seeking admission to trading on decentralized exchanges such as Raydium on the Solana blockchain, rather than conducting a public offer or ICO. There is no minimum or maximum subscription goal, as the token will be available for open trading once liquidity is</p>

added to the pool. No issue price is set; the token's value will be determined by market forces upon launch, with initial liquidity provided from 30 percent of the total supply amounting to 126,207,000,000,000 MAL to ensure fair trading. There are no subscription fees or costs for purchasers beyond standard network gas fees on Solana, typically under 0.01 USD per transaction. The total number of crypto-assets to be admitted to trading is the entire fixed supply of 420,690,000,000,000 MAL, with no additional minting or inflation. Prospective holders include anyone with a compatible wallet such as Phantom or Solflare interested in meme coins, community engagement, and speculative trading, targeting crypto enthusiasts, fans of maritime history and adventure inspired by the Strait of Malacca's exotic landscapes explored by Greek sailors, and global meme communities, but with no guarantees of value appreciation or returns.

Tokenomics overview: Total supply is 420,690,000,000,000 MAL, 100 percent pre-minted at launch with no further issuance. Circulating supply at launch is approximately 147,241,500,000,000 MAL from 30 percent liquidity plus 5 percent early airdrops. Transaction fees are 5 percent on buys and sells: 2 percent to marketing, 3 percent reflected to holders. Burn mechanism is 1 percent of fees burned automatically plus optional community-voted burns.

Distribution: Founder hold 30 percent 126,207,000,000,000 MAL locked 24 months with 12-month cliff. Liquidity pool 30 percent 126,207,000,000,000 MAL locked permanently. Community rewards 15 percent 63,103,500,000,000 MAL

	<p>distributed over 12 months. Marketing 15 percent 63,103,500,000,000 MAL unlocked gradually. Team 5 percent 21,034,500,000,000 MAL locked 12 months with 6-month cliff. Early airdrops 5 percent 21,034,500,000,000 MAL no vesting. Phases: Phase 1 launch Q4 2025 deploy contract add liquidity admit to DEX no discounts ongoing trading. Phase 2 Q1 2026 community growth airdrops listings. Phase 3 ongoing votes updates. No CASP involved in placement as decentralized fair launch without firm commitment. Discounts for early purchasers not offered. Name of CASP: not applicable. This is not an investment but a fun speculative meme token; DYOR and understand risks like volatility regulatory changes and illiquidity. Name inspired by Strait of Malacca's historical routes, explored by Greek sailors enchanted by exotic landscapes, symbolizing adventure – not slang.</p>
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Part A - Information about the offeror or the person seeking admission to trading	
A.1: Name	SEILENOS EOOD
A.2: Legal form	WVIN
A.3: Registered address	Todor Alexandrov Str. 38, Gotse Delchev, p.c. 2900, Municipality: Gotse Delchev, Region: Blagoevgrad, Country: Bulgaria (BG)
A.4: Head office	BG-01, Todor Alexandrov Str. 38, Gotse Delchev, p.c. 2900, Municipality: Gotse Delchev, Region: Blagoevgrad, Country: BG
A.5: Registration Date	30.10.2020
A.6: Legal entity identifier	UIC 206282551
A.7: Another identifier required pursuant to applicable national law	Not applicable
A.8: Contact telephone number	+1 347 7639878
A.9: E-mail address	support@malakacoin.io
A.10: Response Time (Days)	21
A.11: Parent Company	Not applicable

<p>A.12: Members of the Management body</p>	<p>Vasileios Christos Rodakis (Nationality: Greek), Business Address: Todor Alexandrov Str. 38, Gotse Delchev, p.c. 2900, Blagoevgrad, BG; Functions: Sole Manager and Owner.</p>
<p>A.13: Business Activity</p>	<p>The principal business activities of Seilenos EOOD include electronic commerce (e-commerce) operations such as the purchase and resale of goods in original, processed, or modified form; import and export of goods; marketing and business consulting; promotion, advertising, and sales encouragement of goods and services; commercial representation, mediation, and agency; dealings in intellectual property; as well as any other activity not expressly prohibited by law. The principal markets are Bulgaria, the European Union, and global digital markets, with a focus on cryptocurrency and digital assets through the issuance and management of MalakaCoin (MAL), a meme coin on the Solana blockchain for community engagement and rewards.</p>
<p>A.14: Parent Company Business Activity</p>	<p>Not applicable, as Seilenos EOOD has no parent company.</p>
<p>A.15: Newly Established</p>	<p>TRUE</p>
<p>A.16: Financial condition for the past three years</p>	<p>Seilenos EOOD has maintained a stable financial condition over the past three years (2022-2024), with no material changes in its development or performance. As a dormant company with no commercial activity during this period, the entity has recorded zero revenue, zero expenses, and no profits or losses. The registered capital remains at 200 BGN, fully paid-in, with no debts, liabilities, or assets beyond the initial capital. Key Financial Performance Indicators (KPIs) include: Total Assets: 200 BGN (unchanged); Net Profit/Loss: 0 BGN annually; Liquidity Ratio: N/A (no operations); Return on</p>

	Equity (ROE): 0% (no activity). Non-financial KPIs: No employees, no market presence, and no operational risks incurred. The lack of activity is due to the company being in a holding phase, initially designed for electronic commerce, with plans to activate for digital asset issuance such as MalakaCoin (MAL). Historical financial information is based on annual tax declarations submitted to the Bulgarian National Revenue Agency (NAP), showing consistent stability and compliance. No interim periods with changes occurred.
A.17: Financial condition since registration	Not applicable

Part B - Information about the issuer, if different from the offeror or person seeking admission to trading	
B.1: Issuer different from offeror or person seeking admission to trading	FALSE
B.2: Name	SEILENOS EOOD
B.3: Legal form	WVIN
B.4: Registered address	BG-01, Todor Alexandrov Str. 38, Gotse Delchev, p.c. 2900, Municipality: Gotse Delchev, Region: Blagoevgrad, Country: BG (ISO format)
B.5: Head office	BG-01, Todor Alexandrov Str. 38, Gotse Delchev, p.c. 2900, Municipality: Gotse Delchev, Region: Blagoevgrad, Country: BG.
B.6: Registration Date	30.10.2020
B.7: Legal entity identifier	UIC 206282551
B.8: Another identifier required pursuant to applicable national law	Not applicable, as the primary national identifier is the UIC 206282551 provided as equivalent in B.7
B.9: Parent Company	Not applicable
B.10: Members of the Management body	Vasileios Christos Rodakis (Nationality: Greek) - Business Address: Todor Alexandrov Str. 38, Goce Delchev, p.c. 2900, Blagoevgrad, Bulgaria - Functions: Sole Manager and Owner.
B.11: Business Activity	The principal activity of Seilenos EOOD is electronic commerce, including online store operations, purchase and

	<p>sale of goods for resale in original, processed, or reworked form, promotion, advertising, sales promotion, marketing, business consulting, import and export of goods, and transactions with intellectual property. Additional activities include commercial representation, mediation, agency; hotel, tourist, and advertising services (outside the cases of Art. 2, item 3 of the TZ); purchase, construction, and/or furnishing of real estate for sale and/or rental; construction; production and installation of awnings; leasing; and any other activity not expressly prohibited by law. Currently, the company is expanding into cryptocurrency-related operations, such as the issuance and management of digital assets like MalakaCoin. Principal markets: Online retail, international trade, and global cryptocurrency sector. Recent financial condition: Dormant since incorporation in 2020, with zero revenue, expenses, and turnover over the last three years (2022-2024); key indicators include total assets of 200 BGN (fully paid share capital), no liabilities, and stable position with no debts.</p>
B.12: Parent Company Business Activity	Not applicable, as Seilenos EOOD has no parent company.

Part C- Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper and information about other persons drawing the crypto-asset white paper pursuant to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114

C.1: Name	Not applicable
C.2: Legal form	Not applicable
C.3: Registered address	Not applicable
C.4: Head office	Not applicable
C.5: Registration Date	
C.6: Legal entity identifier of the operator of the trading platform	Not applicable
C.7: Another identifier required pursuant to applicable national law	Not applicable
C.8: Parent Company	Not applicable

C.9: Reason for Crypto-Asset White Paper Preparation	Not applicable
C.10: Members of the Management body	Not applicable
C.11: Operator Business Activity	Not applicable
C.12: Parent Company Business Activity	Not applicable
C.13: Other persons drawing up the crypto- asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable
C.14: Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable

Part D - Information about the crypto-asset project

D.1: Crypto-asset project name	MalakaCoin
D.2: Crypto-assets name	MalakaCoin (MAL)
D.3: Abbreviation	MAL
D.4: Crypto-asset project description	<p>MalakaCoin is a community-driven meme coin on the Solana blockchain (SPL standard), inspired by the historic Strait of Malacca in Indonesia, a vital trade route where ancient Greek sailors like Hippalus marveled at exotic landscapes, tropical forests, islands, and spices, symbolizing adventure and global connectivity with a light-hearted cultural nod. The project aims to build hype through low-cost transactions, 5% buy/sell fees (2% marketing, 3% reflections to holders), automatic burns, and distributions including 30% founder hold (locked 24 months with 12-month cliff for strategic reserves), 30% liquidity pool, 15% community rewards over 12 months, 15% marketing, 5% team (locked 12 months with 6-month cliff), and 5% early airdrops. Total supply: 420,690,000,000,000 MAL; initial circulating ~147,241,500,000,000 MAL at launch on Raydium DEX (Q4 2025). Roadmap: Phase 1 launch and DEX; Phase 2 community building; Phase 3 CEX expansions. This is a speculative asset with high risks, no intrinsic utility, and no financial guarantees - DYOR. Name refers to geographic</p>

	feature and historical exploration, not slang.
D.5: Details of all natural or legal persons involved in the implementation of the crypto-asset project	The project is implemented solely by Vasileios Christos Rodakis (natural person, nationality: Greek, role: sole owner, manager, and developer; business address/domicile: Todor Alexandrov Str. 38, Goce Delchev, p.c. 2900, Blagoevgrad, Bulgaria) and Seilenos EOOD (legal person, UIC 206282551, role: issuer/offeror; domicile: Todor Alexandrov Str. 38, Goce Delchev, p.c. 2900, Blagoevgrad, Bulgaria). No external advisors, development team, crypto-asset service providers, or other persons are currently involved; all implementation is in-house for this dormant company. Future decentralized services (e.g., Raydium DEX for listing) are automated without additional entities
D.6: Utility Token Classification	FALSE
D.7: Key Features of Goods/Services for Utility Token Projects	Not applicable
D.8: Plans for the token	The MalakaCoin project was conceived in 2025 as a fun, community-driven meme coin inspired by the historic Strait of Malacca in Indonesia, a vital trade route where ancient Greek sailors like Hippalus marveled at exotic landscapes, tropical forests, islands, and spices, symbolizing adventure and global connectivity with a light-hearted cultural nod, building on the dormant status of Seilenos EOOD (incorporated in 2020 for e-commerce but inactive until now). Past milestones include company registration (30/10/2020), tokenomics design, and MiCA white paper preparation (October 2025). Future milestones: Phase 1 (Q4 2025) - Token deployment on Solana blockchain and fair launch on Raydium DEX with 30% liquidity pool; Phase 2

	<p>(Q1 2026) - Community building, airdrops (5% supply), and marketing campaigns using 2% fee allocations; Phase 3 (Q2 2026 onwards) - Potential CEX listings, expansions, and community-voted burns. The project focuses on hype and reflections (3% fees to holders), with no utility claims - high-risk speculative asset.</p>
<p>D.9: Resource Allocation</p>	<p>As a dormant company (Seilenos EOOD, UIC 206282551), no financial resources have been allocated to the project yet, with zero revenue, expenses, or turnover since incorporation in 2020. The company's total assets are limited to the fully paid share capital of 200 BGN. Human resources are solely the owner/manager (Vasileios Christos Rodakis) handling all aspects in-house. Technical resources include access to Solana blockchain tools for token deployment (SPL standard), with minimal costs covered personally by the owner (e.g., dev fees ~\$100-500 for launch). Post-launch, 2% of transaction fees will be allocated to marketing wallet for promotions, and 10% team allocation (42,069,000,000,000 MAL) locked for development. No external funding or loans – low-budget meme project.</p>
<p>D.10: Planned Use of Collected Funds or Crypto-Assets</p>	<p>Not applicable, as no funds or crypto-assets are collected pre-launch (fair launch on Raydium DEX, no ICO or presale). Post-launch, transaction fees (5% on buys/sells) will be used as follows: 2% to marketing for community building, promotions, and attracting friends, influencers, and new participants; 3% as reflections to holders for rewards; 1% for automatic burns to reduce supply. Allocations from total supply include 20% for community rewards (airdrops</p>

	to friends and active members over 12 months), 15% for marketing (gradual unlock for ads and events), and 10% for team/dev (locked 12 months with 6-month cliff for project maintenance). Human resources from community and marketing efforts will drive growth – no external funding.
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Part E - Information about the offer to the public of crypto-assets or their admission to trading

E.1: Public Offering or Admission to trading	ATTR
	Admission to trading of MAL on DEX (Raydium) enables global access, community engagement, liquidity, speculative trading in meme ecosystem inspired by Strait of Malacca trade (Greek sailors' exotic adventures). Pure speculative without utility; benefits: 5% fees (2% mkt, 3% reflections, 1% burn). No funds raised; post-admission fees support mkt, incentives, burns for vibrant community. Aligns with high-risk, fun project.
E.2: Reasons for Public Offer or Admission to trading	
E.3: Fundraising Target	0
E.4: Minimum Subscription Goals	0.00
E.5: Maximum Subscription Goal	0.00
E.6: Oversubscription Acceptance	FALSE
E.7: Oversubscription Allocation	N/A (no oversubscriptions accepted).
E.8: Issue Price	0.00
E.9: Official currency or any other crypto- assets determining the issue price	DTI
E.10: Subscription fee	0.00
E.11: Offer Price Determination Method	Market-driven via AMM pool on Raydium DEX (supply/demand sets price post-launch).
E.12: Total Number of Offered/Traded Crypto- Assets	420690000000000
E.13: Targeted Holders	ALL
E.14: Holder restrictions	N/A (no restrictions; open to all with Solana wallet).
E.15: Reimbursement Notice	Purchasers participating in the offer to this public of crypto-asset will be able to be reimbursed if the minimum target subscription goal is not reached at the end of the offer to the public, if they exercise

	the right to withdrawal foreseen in Article 13 of Regulation (EU) 2023/1114 or if the offer is cancelled'
E.16: Refund Mechanism	N/A (no public offer/fundraising; all trades via DEX, no refunds needed).
E.17: Refund Timeline	N/A (no refunds).
E.18: Offer Phases	MalakaCoin fair launch (no ICO/IDO), community-driven like Strait of Malacca trades. Phases: Pre-Launch (Oct 2025 done): Reg 2020, Solana SPL token, tokenomics (supply 420.69T MAL, 30% founder locked 24m). No subs. Phase 1 (Q4 2025): Raydium DEX, 30% liquidity (126.2T MAL), 5% airdrops (21T MAL). Fees: 5% (2% mkt, 3% refl, 1% burn). Open trade. Phase 2 (Q1 2026): 15% rewards over 12m, 15% mkt gradual (25%/qtr), 5% team locked 12m/6m cliff. Hype/engagement. Phase 3 (Q2 2026+): CEX listings, airdrops, voted burns. Reflections/burns reduce supply. Market-based, speculative DEX access. DYOR - high volatility.
E.19: Early Purchase Discount	N/A (no pre-public sales/discounts; fair launch for all).
E.20: Time-limited offer	FALSE
E.21: Subscription period beginning	
E.22: Subscription period end	
E.23: Safeguarding Arrangements for Offered Funds/Crypto-Assets	N/A (no funds raised; liquidity locked permanently on DEX).
E.24: Payment Methods for Crypto-Asset Purchase	SOL or supported SPL tokens via Raydium DEX swaps; potential third-party fiat on-ramps to SOL.
E.25: Value Transfer Methods for Reimbursement	N/A (no reimbursements).
E.26: Right of Withdrawal	N/A (ATTR, not public offer; no withdrawal per Article 13).
E.27: Transfer of Purchased Crypto-Assets	Transfers of MAL occur auto/instantly on Solana via DEX swaps (Raydium). Buy tx (swap SOL/SPL for MAL via AMM) deposits directly to wallet without intermediary. Immutable SPL contract; <1 sec, low fees (~0.000005 SOL). Potential CEX similar.

	Key security essential; no custody by issuer. DYOR - check Solscan; volatility risks.
E.28: Transfer Time Schedule	
E.29: Purchaser's Technical Requirements	To hold/transact MAL: Solana wallet (e.g., Phantom/Solflare) for SPL; manage keys securely (no issuer recovery). SOL (<0.01/tx) for fees from exchanges/on-ramps. Device with internet + browser/app for DEX (Raydium). Basic blockchain knowledge: self-custody risks (lost keys=lost funds). DYOR; high volatility.
E.30: Crypto-asset service provider (CASP) name	N/A (no CASP; self-placement via DEX).
E.31: CASP identifier	N/A.
E.32: Placement form	NTAV - Not applicable.
E.33: Trading Platforms name	Raydium (initial DEX); potential future CEX like Binance/others.
E.34: Trading Platforms Market Identifier Code (MIC)	N/A (DEX, no MIC).
E.35: Trading Platforms Access	1. Create Solana wallet (Phantom). 2. Acquire SOL via exchange. 3. Connect to Raydium DEX. 4. Swap for MAL. Future: CEX with KYC for fiat.
E.36: Involved costs	Involved costs: Gas fees: ~0.000005 SOL/tx. No access fees. Token fees: 5% buy/sell (2% mkt, 3% refl, 1% burn). Transfers: 0%.
E.37: Offer Expenses	Estimated total expenses: 5,000 EUR (all pre-launch). Breakdown: Gas/Dev costs - 5,000 EUR; Marketing - 0 EUR; Other - 0 EUR. No ongoing offer expenses, as fair launch on DEX without fundraising.
E.38: Conflicts of Interest	No major conflicts. Minor: Founder/team holds locked (30%/5%). Managed via vesting/cliffs to align interests.
E.39: Applicable law	Bulgarian law + MiCA Regulation (EU) 2023/1114.
E.40: Competent court	Blagoevgrad District Court, Bulgaria.

Part F - Information about the crypto-assets

F.1: Crypto-Asset Type	Other crypto-asset (not asset-referenced token, e-money token, or utility token).
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	MalakaCoin is a meme-inspired token evoking the historic Strait of Malacca trade route, where ancient Greek sailors marveled at exotic islands and spices, symbolizing fun, adventure, and global community – no intrinsic value or utility, purely speculative.
F.2: Crypto-Asset Functionality	MalakaCoin functions as a transferable SPL token on Solana for holding, trading, and community engagement. Includes 5% transaction fees (3% reflections to holders, 1% burn, 1% marketing) to reward loyalty and reduce supply. No utility beyond speculation; inspired by Strait of Malacca's historic trade adventures for fun global connectivity.
F.3: Planned Application of Functionalities	Core functionalities (transfers, 5% fees with 3% reflections, 1% burn, 1% marketing) apply immediately at mainnet launch (indicative Q4 2025). Community engagement and airdrops roll out in Phase 2 (Q1 2026); potential CEX listings in Phase 3 (Q2 2026+). Inspired by Strait of Malacca adventures, all features aim for fun, speculative global connectivity from day one.
A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article	
F.4: Type of white paper	OTHR
F.5: The type of submission	NEWT
F.6: Crypto-Asset Characteristics	MalakaCoin (MAL): other crypto-asset on Solana (SPL, 65,000 TPS, low fees). Total supply: 420,690,000,000,000 (fixed); circulating: ~147,241,500,000,000. Fees: 5% buy/sell (3% reflections, 1% burn, 1% marketing). Rights: hold/transfer/trade, reflections; no governance/utility/redemption (speculative only). Transferability: unrestricted on-chain. Protocols: immutable contract, optional burns.

	Economic function: community speculation/rewards. Inspired by Strait of Malacca (Greek sailors, exotic islands/spices) for fun connectivity. Article 109: not ART/EMT/utility; issuer Seilenos EOOD (UIC 206282551, Bulgaria); no DTI/LEI; home state: Bulgaria; voluntary/personal data: false.
F.7: Commercial name or trading name	MalakaCoin (trading name/ticker: MAL)
F.8: Website of the issuer	malakacoin.io
F.9: Starting date of offer to the public or admission to trading	01.11.2025
F.10: Publication date	15.11.2025
F.11: Any other services provided by the issuer	N/A - Seilenos EOOD is a dormant entity with no other services or operations beyond the MalakaCoin project, which is covered under MiCA. No activities subject to other EU/Bulgarian laws (e.g., Bulgarian Commercial Code for general trade, but inactive since registration in 2020).
F.12: Identifier of operator of the trading platform	N/A
F.13: Language or languages of the white paper	EN
F.14: Digital Token Identifier Code used to uniquely identify the crypto-asset or each of the several crypto assets to which the white paper relates, where available	N/A
F.15: Functionally Fungible Group Digital Token Identifier, where available	N/A
F.16: Voluntary data flag	FALSE
F.17: Personal data flag	FALSE
F.18: LEI eligibility	FALSE
F.19: Home Member State	Bulgaria
F.20: Host Member States	N/A

Part G - Information on the rights and obligations attached to the crypto-assets

G.1: Purchaser Rights and Obligations	<p> Holders have rights to own, transfer, sell MAL on Solana. Receive 3% reflections from fees. No governance/redemption; market value. Obligations: Local laws/taxes, wallet security, DYOR. No other duties.</p>
G.2: Exercise of Rights and obligations	<p> Exercise via Solana wallets (e.g. Phantom): Connect Raydium DEX for</p>

	buy/sell/transfer (5% fees buys/sells, auto reflections). No public restrictions, on-chain. Obligations self: Tax report, key security. Decentralized.
G.3: Conditions for modifications of rights and obligations	Fixed post-launch by immutable Solana contract. No mods except community-voted burns (supply only, not rights). Changes need upgrades (not planned); notified via channels. Obligations self per laws.
G.4: Future Public Offers	No new MAL offers; fixed supply 4206900000000000. Future: Airdrops (5% early, 15% community over 12m), CEX listings (Q2 2026+). Decentralized; no issuances.
G.5: Issuer Retained Crypto-Assets	273448500000000
G.6: Utility Token Classification	FALSE
G.7: Key Features of Goods/Services of Utility Tokens	N/A - Not utility token; no access to goods/services. Speculative meme, no inherent utility.
G.8: Utility Tokens Redemption	N/A - Not utility; no redemption for goods/services.
G.9: Non-Trading request	TRUE
G.10: Crypto-Assets purchase or sale modalities	N/A - Trading sought. Info: Buy/sell post-launch on Raydium DEX via Solana wallets (Phantom), SOL pairs, AMM, 5% fees buys/sells.
G.11: Crypto-Assets Transfer Restrictions	No public transfer restrictions; full on Solana (no transfer fees). Allocated: Founder 30% locked 24m/12m cliff; Team 5% 12m/6m; Marketing 15% 25%/qtr; Community 15% over 12m. Immutable.
G.12: Supply Adjustment Protocols	TRUE
G.13: Supply Adjustment Mechanisms	Decrease only: 1% auto-burn from 5% buy/sell fees, proportional to txn volume (higher demand = more burns). Optional community burns. Immutable Solana contract; fixed supply.
G.14: Token Value Protection Schemes	FALSE
G.15: Token Value Protection Schemes Description	N/A - No scheme; market-driven value, high volatility risks.
G.16: Compensation Schemes	FALSE
G.17: Compensation Schemes Description	N/A - As no compensation schemes exist (per G.16),

	there is no description. Holders bear all risks, including potential total loss; DYOR.
G.18: Applicable law	The law of the Republic of Bulgaria (or "Bulgarian law" if option; supplement with MiCA if allowed).
G.19: Competent court	Blagoevgrad District Court, Republic of Bulgaria (competent for disputes related to the issuer Seilenos EOOD, registered in Blagoevgrad).

Part H - information on the underlying technology

H.1: Distributed ledger technology	Solana blockchain DLT: Proof-of-History + Proof-of-Stake consensus for 65,000 TPS, low fees. SPL standard for MAL token; immutable smart contract. No adverse sustainability impact (PoS energy-efficient).
H.2: Protocols and technical standards	Solana protocols: PoH (time), PoS (consensus), Turbine (data), Gulf Stream (mempool). Standards: SPL token, JSON-RPC API. Energy-efficient PoS; CCRI metrics low impact.
H.3: Technology Used	Solana wallets (e.g. Phantom, Backpack) for holding/storing MAL; on-chain storage via SPL standard. Transfers: P2P on Solana network, low fees, instant. No hardware required; compatible with web3 apps.
H.4: Consensus Mechanism	Solana consensus: Proof-of-History (PoH) for time-stamping + Proof-of-Stake (PoS) for validation. Energy-efficient (PoS low ~0.00051 kWh/tx per CCRI), high throughput 65,000 TPS, secure validators.
H.5: Incentive Mechanisms and Applicable Fees	Incentives: Solana PoS staking rewards (inflationary + tx fees for validators); MAL reflections (3% fees to holders), burns (1% deflationary). Fees: 5% buy/sell (2% marketing, 3% reflections, 1% burn); no transfer fees. Secures via delegation/slash.
H.6: Use of Distributed Ledger Technology	FALSE
H.7: DLT Functionality Description	N/A - Public DLT (Solana), not issuer-operated. Ref: H.6 false.

H.8: Audit	FALSE
H.9: Audit outcome	N/A - No audit. Ref: H.8 false.

Part I - Information on risks

I.1: Offer-Related Risks	Risks: volatility, regulatory changes, delisting due to name, total loss. Speculative meme, DYOR. No utility/guarantees.
I.2: Issuer-Related Risks	Risks: Dormant company, low capital (200 BGN), no revenue/KPIs, regulatory/legal changes. Single owner, internal control limited.
I.3: Crypto-Assets-related Risks	volatility, Solana outages, contract bugs, hacks/theft, illiquidity, no value/utility, burns/fees impact. DYOR.
I.4: Project Implementation-Related Risks	Risks: Roadmap delays, dev team issues, marketing fails, community drop, CEX rejections, burns/fees changes. DYOR.
I.5: Technology-Related Risks	Risks: Solana congestion/outages, contract vulnerabilities, wallet hacks, upgrades/forks, no audit. DYOR.
I.6: Mitigation measures	Mitigations: Secure wallets (e.g. Phantom), monitor Solana updates, DYOR/community alerts. Immutable code. No issuer control.

Part J - Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts

General information

S.1: Name	MalakaCoin (MAL) by Seilenos EOOD.
S.2: Relevant legal entity identifier	UIC 206282551 (Bulgarian registry ID, no LEI as dormant/small entity)
S.3: Name of the crypto- asset	MalakaCoin (MAL)
S.4: Consensus Mechanism	Proof of History (PoH) with Proof of Stake (PoS). Energy-efficient: ~0.00000858 kWh/tx (Solana Dashboard 2025)
S.5: Incentive Mechanisms and Applicable Fees	Incentives: PoS staking/delegation rewards, reflections (3%), burns (1%). Fees: 5% buy/sell (2% marketing, 3% reflections, 1% burn); Solana gas ~0.000005 SOL/tx.

S.6: Beginning of the period to which the disclosure relates	2025-01-01
S.7: End of the period to which the disclosure relates	2025-12-31
Mandatory key indicator on energy consumption	
S.8: Energy consumption	1.802.472.010.000
Sources and methodologies	
S.9: Energy consumption sources and methodologies	Sources: Solana Climate Dashboard, CCRI. Method: Validator energy measurement, node locations/renewables, annualized TPS/activity (PoS/PoH). Refs: climate.solana.com, carbon-ratings.com.
Supplementary key indicators on energy and GHG emissions	
S.10: Renewable energy consumption	464.000.000.000
S.11: Energy intensity	1
S.12: Scope 1 DLT GHG emissions – Controlled	0
S.13: Scope 2 DLT GHG emissions – Purchased	267.100.000
S.14: GHG intensity	0.00000148 kg CO ₂ eq/tx (CCRI 2025)
Sources and methodologies	
S.15: Key energy sources and methodologies	CCRI: Validator power, TPS, renewables from Solana Dashboard 2025; estimates/assumptions.
S.16: Key GHG sources and methodologies	CCRI: Grid factors, validator locations, renewables; Solana Dashboard 2025 estimates/assumptions.
Optional indicators	
S.17: Energy mix	Renewables: 46.4%, Fossil: 43.6%, Nuclear: 10%
S.18: Energy use reduction	0%
S.19: Carbon intensity	0.14818 kgCO ₂ e/kWh
S.20: Scope 3 DLT GHG emissions - Value chain	0.00000 tCO ₂ e
S.21: GHG emissions reduction targets or commitments	Solana: Neutral via offsets; 69% reduction 23-24
S.22: Generation of waste electrical and electronic equipment (WEEE)	44.56000 t
S.23: Non-recycled WEEE ratio	491900000000%
S.24: Generation of hazardous waste	0.00325 t
S.25: Generation of waste (all types)	44.56325 t
S.26: Non-recycled waste ratio (all types)	491900000000%
S.27: Waste intensity (all types)	0.00002472 g/tx
S.28: Waste reduction targets or commitments (all types)	Solana: Upgrades reduce WEEE; no targets
S.29: Impact of the use of equipment on natural resources	Prod: Metals 0.5kg/node; Use: Water 73kL indirect, fossil; Disp: E-waste recycle

S.30: Natural resources use reduction targets or commitments	Solana: Upgrades reduce metals/water; no targets
S.31: Water use	16763.00000 m3
S.32: Non recycled water ratio	0%