

I.01: Table of content	
Summary	
Part A – Information about the offeror or the person seeking admission to trading	
Part A.1: Information about the offeror or the person seeking admission to trading	
Part A.2: Legal form	Plume Limited
Part A.3: Registered address	Shire House (BVI) Limited of Trinity Chambers, PO Box 4301, Road Town, Tortola, British Virgin Islands
Part A.4: Head office	Shire House (BVI) Limited of Trinity Chambers, PO Box 4301, Road Town, Tortola, British Virgin Islands
Part A.5: Registration Date	2024-05-01
Part A.6: Legal entity identifier	N/A
Part A.7: Another identifier required pursuant to applicable national law	Registration number 2147684
Part A.8: Another identifier required pursuant to applicable national law	Business number 38388
Part A.9: E-mail address	legal@plumenetwork.xyz
Part A.10: Response Time (Days)	Yes, aim to respond to all messages within 2 days
Part A.11: Parent Company	The Plume Foundation is the only shareholder of Plume Limited and Mark Maggillstone is the Director of Plume Foundation. Contact: +1 (345) 671 0795.
Part A.12: Members of the Management body	Plume Limited is a fully owned subsidiary of the Plume Foundation. Plume Limited is responsible for the creation and distribution of the SPLUME token. The token supply is limited to 10 billion tokens. The foundation is focused on community relations, ecosystem development, core contributors, early backers, and the foundation.
Part A.13: Business Activity	The Plume Foundation oversees the development and management of the Plume ecosystem bringing the real world chain. The Plume Foundation will manage the development and governance of the Plume RWA Chain and ecosystem – purpose-built to bring a billion-dollar real-world asset-backed token to market. The Plume Foundation will also manage the growth of the growing ecosystem of contributors, builders, community members, asset issuers, investors, and partners. The foundation is focused on creating a robust governance model that improves the Plume ecosystem for all stakeholders and provides a clear path forward for the Plume Foundation's immediate priority is establishing a robust governance model that improves the Plume ecosystem with their ownership and broad responsibility in advancing the Plume mission.
Part A.14: Parent Company Business Activity	N/A
Part A.15: Newly Established	N/A
Part A.16: Recent financial condition	N/A
Part A.17: Financial condition since registration	N/A
Part B – Information about the issuer, if different from the offeror or person seeking admission to trading	
Part B.1: Name	N/A
Part B.2: Legal form	N/A
Part B.3: Registered address	N/A
Part B.4: Head office	N/A
Part B.5: Registration Date	N/A
Part B.6: Legal entity identifier	N/A
Part B.7: Another identifier required pursuant to applicable national law	N/A
Part B.8: Another identifier required pursuant to applicable national law	N/A
Part B.9: Members of the Management body	N/A
Part B.10: Business Activity	N/A
Part B.11: Business Activity	Purchasing SPLUME involves standard risks associated with investing in any crypto asset, including: - Market Volatility: Prices can fluctuate significantly, leading to rapid gains or losses. - Security Risks: Crypto assets may be vulnerable to hacking. Licensed payment processor may be hacked leading to a loss of personal data of SPLUME token holders. - Liquidity Risks: Some tokens may have limited liquidity, depending on where the token is listed and traded. - Operational Risks: Exchange reliability and platform security can impact asset accessibility.
Part C – Information about the operator of the trading platform in cases where it draws up the crypto-asset white paper	
Part C.1: Name	N/A
Part C.2: Legal form	N/A
Part C.3: Registered address	N/A
Part C.4: Head office	N/A
Part C.5: Registration Date	N/A
Part C.6: Legal entity identifier	N/A
Part C.7: Another identifier required pursuant to applicable national law	N/A
Part C.8: Parent Company	N/A
Part C.9: Crypto-Asset White Paper Preparation	N/A
Part C.10: Members of the Management body	N/A
Part C.11: Operator Business Activity	N/A
Part C.12: Parent Company Business Activity	N/A
Part C.13: Reason for drawing up the crypto-asset white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A
Part C.14: Reason for drawing up the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	N/A
Part D – Information about the crypto-asset project	
Part D.1: Crypto-asset project name	Plume
Part D.2: Crypto-assets name	Plume
Part D.3: Abbreviation	SPLUME
Part D.4: Crypto-asset project description	A new ecosystem-driven Layer 1 network built around real-world asset finance (RWA). It focuses on integrating new crypto-first RWA use cases beyond traditional finance, leveraging blockchain technology for asset tokenization and DeFi applications. A primary focus is on building a robust ecosystem for real-world asset tokenization and DeFi applications.
Part D.5: details_Personsinvolved	Name: Chin Yin Role: CEO Business Address: 545 Sutter Street, Suite 304, San Francisco, CA 94102 Name: Eugene Shen Role: CTO Business Address: 54 W 21st St, Suite 1209, New York, NY 10011 Name: Teddy Pompriya Role: CBO Business Address: 545 Sutter Street, Suite 304, San Francisco, CA 94102
Part D.6: Utility Token Classification	True
Part D.7: Key Features of Goods/Services for Utility Tokens Projects	Plume token serves as transaction gas, premium products by incentivizing use cases, supporting engagement in a RWA-centric ecosystem.
Part D.8: Plans for the token	Plume token will be deployed in Q2025 with subsequent exchange listings and DeFi program. Expansion of governance, staking, and incentive mechanisms are planned as the mainnet matures, fostering broader adoption and network resilience.
Part D.9: Resource Allocation	50% of SPLUME tokens are for ecosystem growth and development, 30% for early investors, 10% for operational costs, and 10% for marketing and promotional activities. These allocations drive growth in DeFi and RWA integration.
Part D.10: Planned Use of Collected Funds or Crypto-Assets	Funds are primarily allocated towards expanding the ecosystem, supporting partnerships, and launching DeFi applications, and incentivizing tokenization ventures across the RWA network.
Part E – Information about the offer to the public of crypto-assets or their admission to trading	
E.1: Reasons for Public Offer and/or Admission to trading	The primary reason for seeking admission of SPLUME to trading is to ensure its availability in the secondary market, enabling price discovery and providing broader opportunities for both retail and professional investors to engage with the token. The broader market access is expected to facilitate the token's liquidity and increase its value over time. Additionally, the admission of the Plume platform. Resources already allocated to the project are primarily committed to the development of the Plume ecosystem and DeFi applications.
E.2: Fundraising Target	N/A
E.3: Minimum Subscription Goals	N/A
E.4: Maximum Subscription Goal	N/A
E.5: Oversubscription Acceptance	N/A
E.6: Oversubscription Allocation	N/A
E.7: Early Purchase Discount	N/A
E.8: Early Limited Offer	N/A
E.9: Subscription Period beginning	N/A
E.10: Subscription Period end	N/A
E.11: Safeguarding Arrangements for Offered Funds/Crypto-Assets	N/A
E.12: Minimum Investment Requirements for Crypto-Asset Purchase	N/A
E.13: Use of Proceeds for Crypto-Asset Purchase	N/A
E.14: Refund Mechanism	N/A
E.15: Return Timeline	N/A
E.16: Price	N/A
E.17: Early Purchase Discount	N/A
E.18: Time-limited offer	N/A
E.19: Subscription Period beginning	N/A
E.20: Subscription Period end	N/A
E.21: Safeguarding Arrangements for Offered Funds/Crypto-Assets	N/A
E.22: Use of Proceeds for Crypto-Asset Purchase	N/A
E.23: Total Number of Offered/Traded Crypto-Assets	N/A
E.24: Use of Proceeds for Crypto-Asset Purchase	N/A
E.25: Transfer of Purchased Crypto-Assets	N/A
E.26: Transfer of Purchased Crypto-Assets	N/A
E.27: Purchaser's Technical Requirements	N/A
E.28: CAPS identifier	Plume
E.29: CAGP identifier	24500M4C2WBK3P9PH5E0
E.30: Placement form	N/A
E.31: Trading Platforms	Plume is seeking admission to be traded on Binance and Kraken. The token is currently listed on the following exchanges outside of Europe- Bybit, Bitget, KuCoin, Gate, HTX, and Huobi.
E.32: Trading Platforms Market Identifier Code (MIC)	N/A
E.33: Trading Platforms Access	Plume access platforms like Binance by verifying identity, funding accounts, and using platform interfaces. Trading involves processing fees, currency conversions, and deposit/withdrawal charges. Detailed guides assist users in navigating trades and providing support for specific exchanges.
E.34: Involved costs	Costs may include trading fees, deposit/withdrawal fees, conversion fees, and network usage charges.
E.35: Offer Expenses	N/A
E.36: Conflicts of Interest	No significant conflicts exist among parties involved. Any potential conflicts arising will be disclosed and managed to ensure the market conditions align with regulatory standards.
E.37: Applicable law	N/A
E.38: Competent court	N/A
Part F – Information about the crypto-asset	
F.1: Crypto-Asset Type	The Plume Network's SPLUME token is classified as an asset crypto-token under the Asset-Referenced token or an e-money token. SPLUME is a utility token designed for use within the Plume ecosystem, including staking, governance, and DeFi applications. It provides access to various decentralized applications and network features including governance and transaction processing.
F.2: Crypto-Asset Functionality Description	Plume token facilitates on-chain governance, engaging in on-chain staking, and earning staking rewards. It interacts with various smart contracts within the ecosystem, including the Plume Oracle and the Plume Governance system. Participants can engage in on-chain voting and participating in the ecosystem via yield incentives that will be available immediately following public Mainnet launch. Staking functionality will be available this year.
F.3: Planned Application of Functionality	N/A
F.4: Type of white paper	OTHR
F.5: Type of submission	NEWT = New
F.6: Crypto-Asset Characteristics	Plume token supports a fast and reliable transaction process, with a low transaction fee. It is designed for use within the Plume ecosystem, including staking, governance, and DeFi applications. There is no ongoing mining or inflation; no burn mechanism is implemented for supply reduction. The token is used for governance, staking, and DeFi applications. It interacts with various smart contracts within the ecosystem, including the Plume Oracle and the Plume Governance system. Participants can engage in on-chain voting and participating in the ecosystem via yield incentives that will be available immediately following public Mainnet launch. Staking functionality will be available this year.
F.7: Website of the issuer	N/A
F.8: Starting date of offer to the public or to the issuer to trading	2025-06-19
F.9: Publication date	2025-05-20
F.10: Any other services provided by the issuer to the public or to the issuer to trading	N/A
F.11: Language or languages of the white paper	English
F.12: Digital Token Identifier	N/A
F.13: Digital Token Group Digital Token Identifier	N/A
F.14: LEI eligibility	N/A
F.15: LEI number	Netherlands
F.16: Host Member States	British Virgin Islands
Part G – Information on the rights and obligations attached to the crypto-asset	
G.1: Purchaser Rights and Obligations	Purchasers are entitled to own SPLUME tokens, engage in governance, participate in staking and delegation, and utilize the tokens to access various on-chain assets and services. They are responsible for maintaining their tokens and ensuring they are not lost or stolen.
G.2: Exercise of Rights and obligation	They have the right to vote on governance issues, including the election of directors or officers, and are responsible for paying taxes and fees.
G.3: Conditions for modifications of rights and obligations	Any proposed modification is provided through designated governance forums and official communication channels prior to the voting process. All eligible voters can participate in the voting process and are responsible for maintaining their tokens and ensuring they are not lost or stolen.
G.4: Future Public Offers	No plans for future public offerings.
G.5: Issuer Retained Crypto-Assets	Plume token has regular access to essential services within the Plume ecosystem, such as transaction fees, staking rewards, governance participation, and interactions with various chains.
G.6: Utility Token Classification	True
G.7: Key Features of Goods/Services of Utility Tokens	Plume can be used within the Plume Network to access a range of services and products. It is used for governance, staking, and DeFi applications. It interacts with various smart contracts within the ecosystem, including the Plume Oracle and the Plume Governance system. Participants can engage in on-chain voting and participating in the ecosystem via yield incentives that will be available immediately following public Mainnet launch. Staking functionality will be available this year.
G.8: Utility Tokens Redemption	N/A
G.9: Non-Trading request	Yes
G.10: Crypto-Assets purchase or sale modalities	Plume token has regular access to essential services within the Plume ecosystem, such as transaction fees required to issue or transfer tokenized assets on-chain and to participate in DeFi applications. It interacts with various smart contracts within the ecosystem, including the Plume Oracle and the Plume Governance system.
G.11: Crypto-Assets Transfer Restrictions	Transferring restrictions include jurisdictional limits, compliance with KYC/AML procedures, and potential lockups as dictated by regulatory requirements, including adherence to legal standards and platform security.
G.12: Supply Adjustment Protocols	N/A
G.13: Supply Adjustment Mechanisms	N/A
G.14: Token Value Protection Schemes	N/A
G.15: Token Value Protection Schemes Description	N/A
G.16: Compensation schemes	N/A
G.17: Compensation schemes	N/A
G.18: Complaince	N/A
G.19: Complaince	British Virgin Islands
Part H – Information on the underlying technology	
H.1: Distributed ledger technology	Plume operates on the Arbitrum One stack, a Layer 2 blockchain technology that settles transactions to Ethereum for enhanced security and transparency. This setup enables faster transaction times and lower fees compared to the mainnet, while still maintaining the security of the Ethereum network.
H.2: Protocols and technical standards	Plume uses ERC-20 standards for SPLUME, allowing compatibility with Ethereum-based platforms and supports custody via non-custodial wallets and custodial wallet providers. It also utilizes the Polygon network for cross-chain interoperability, working with various chains to enable safe transfer and storage, facilitated by trusted relay solutions.
H.3: Technology Used	SPLUME integrates features for scalability, security, and interoperability, including sharding, consensus mechanisms, and off-chain execution.
H.4: Consensus Mechanism	Plume token uses the Proof-of-Stake (PoS) consensus mechanism, which is highly modular for performance optimization. Ecosystem incentive mechanisms include staking rewards, grants for protocol development, and user programs to drive adoption and participation. The Plume Oracle and the Plume Governance system provide the infrastructure for real-world asset tokenization and decentralized finance applications.
H.5: Incentive Mechanisms and Applicable Fees	Incentive mechanisms ensure fast and reliable transaction times, with sequencers and validators receiving rewards for their work. Staking rewards are distributed to validators and delegators, providing a performance boost for the ecosystem.
H.6: Use of Distributed Ledger Technology	Plume token is not operated by the issuer or a third-party acting on the issuer's behalf.
H.7: DLT Functionality Description	N/A
H.8: Audit	Yearly.
H.9: Audit outcome	Annual review and enhance network security, uncovering vulnerabilities and ensuring robust smart contract performance. Detailed audit reports spot and rectify flaws pre-deployment, bolstering ecosystem trust.
Part I – Adverse impacts on climate and other environment related adverse impacts	
I.1: Adverse impacts on climate and other environment-related adverse impacts	The Plume Network, as an early stage Ethereum layer-2 network, does not result in more energy consumption than the mainnet. The network is designed to be more energy efficient, utilizing the "zero-knowledge" proof technology of the Arbitrum One stack, which reduces the energy consumption of the Ethereum network. The Plume Oracle and the Plume Governance system also contribute to reduced energy consumption by using less power-hungry components and efficient software algorithms.
I.2: Climate change mitigation measures	The Plume Network aims to reduce its carbon footprint by using renewable energy sources for its operations and encouraging its users to adopt sustainable practices. It also promotes the use of green technologies and energy-efficient hardware to minimize its environmental impact.
I.3: Climate change adaptation measures	The Plume Network is prepared for climate change adaptation by having a diversified network of validators and delegators, ensuring that no single point of failure can bring down the entire system. It also monitors and adapts to changes in the network environment to maintain stability and performance.
I.4: Climate change risk assessment	The Plume Network performs regular risk assessments to identify potential climate-related risks and develop mitigation strategies. It monitors weather patterns, energy prices, and geopolitical events to ensure the network remains resilient and continues to operate effectively.
I.5: Climate change reporting	The Plume Network follows the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) to report on its climate-related risks and opportunities. It provides detailed information on its governance, strategy, risk management, and metrics related to climate change.
I.6: Climate change disclosure	The Plume Network discloses its climate-related information through its annual reports and SEC filings. It also participates in industry-wide climate reporting initiatives to share best practices and promote transparency.
I.7: Climate change policy	The Plume Network supports policies that encourage sustainable development, renewable energy, and climate-resilient infrastructure. It advocates for regulations that promote green technologies and combat climate change at the local, national, and international levels.
I.8: Climate change adaptation plan	The Plume Network has an adaptation plan in place to address potential climate-related challenges. This includes developing contingency plans for extreme weather events, ensuring redundancy in critical infrastructure, and investing in energy-efficient technologies.
I.9: Climate change mitigation plan	The Plume Network's mitigation plan focuses on reducing its own carbon footprint and encouraging its users to do the same. It invests in renewable energy projects and promotes energy efficiency throughout its operations.
I.10: Climate change risk register	The Plume Network maintains a risk register for climate-related risks, identifying potential threats and opportunities. It regularly reviews and updates this register to ensure it remains accurate and relevant.
I.11: Climate change risk response register	The Plume Network has a response register for climate-related risks, detailing the actions taken to mitigate identified risks. It tracks progress and evaluates the effectiveness of these responses.
I.12: Climate change risk monitoring and review	The Plume Network monitors its climate-related risks on a regular basis, using data from various sources to track progress and identify any new risks that may arise. It reviews these risks annually to ensure the organization remains compliant with its adaptation and mitigation plan.
I.13: Climate change risk communication	The Plume Network communicates its climate-related risks and mitigation efforts to its stakeholders, including investors, partners, and the general public. It uses clear and concise language to explain the risks and the steps being taken to address them.
I.14: Climate change risk training	The Plume Network provides training on climate-related risks to its employees, ensuring they understand the importance of climate resilience and how to contribute to the organization's mitigation efforts.
I.15: Climate change risk reporting	The Plume Network reports on its climate-related risks and mitigation efforts through its annual reports and SEC filings. It also participates in industry-wide climate reporting initiatives to share best practices and promote transparency.
I.16: Climate change risk reporting	The Plume Network discloses its climate-related information through its annual reports and SEC filings. It also participates in industry-wide climate reporting initiatives to share best practices and promote transparency.
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