MiCA White Paper Particle Network (PARTI)

May 2025

White Paper in accordance with Markets in Crypto Assets Regulation (MiCAR) for the European Union (EU) & European Economic Area (EEA).

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01 DATE OF NOTIFICATION

2025-05-27

Compliance Statements

- O2 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'.
 - O3 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.
 - 04 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.
 - 05 false
 - Of 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

07 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.

08 Characteristics of the crypto-asset

\$PARTI is the governance token of Particle Network, a Layer-1 blockchain focused on chain abstraction. The token is exclusively used to empower decentralized governance across the protocol.

\$PARTI does not serve as a means of payment, staking asset, or gas token within the Particle ecosystem. It conveys no legal ownership, revenue rights, or claims on the protocol or its development entities.

The token is transferable on supported blockchains, but holders are solely responsible for secure storage and compliance with relevant laws. \$PARTI is already actively traded and is not part of a new public offering or fundraising event.

09 Key information about the offer to the public or admission to trading

The \$PARTI token had its Token Generation Event (TGE) on March 25, 2025. The offer to the public included several components:

- * **Private Sales**: Conducted prior to TGE with specific vesting schedules.
- * KOL Round: A portion allocated to Key Opinion Leaders with a partial unlock at TGE.
- * IDO (Binance Wallet): 50,000,000 \$PARTI (5% of total supply) offered, 100% unlocked at TGE.
- * * Airdrops:
- * Binance Wallet Airdrop: 10,000,000 \$PARTI (1% of total supply), 100% unlocked at TGE.
- * **Binance HODLer Airdrops**: 60,000,000 \$PARTI (6% of total supply), distributed in two tranches to long-term BNB holders (3% at TGE, 3% six months post-listing).
- * Community Growth Airdrops: A significant portion of the 40% "Community Growth" allocation (e.g., 90,000,000 \$PARTI or 9% of total supply for initial airdrops) was distributed at or around TGE to early users, testnet participants, and community members.

The total supply of \$PARTI is fixed at 1,000,000,000 tokens. The initial circulating supply at TGE was 233,000,000 \$PARTI.

The issue price varied across different sale/distribution phases. For instance, public sales/IDO would have had a set price, while airdrops were distributed without direct purchase cost to recipients.

Subscription fees were not explicitly detailed for all phases in the available information but are typically not applicable for airdrops.

PARTI is already widely circulated and traded globally: this document does not represent a new issuance, public offering, or token sale.

Total offer amount	Not applicable
Total number of tokens to be offered to the public	Not applicable
Subscription period	Not applicable
Minimum and maximum subscription amount	Not applicable
Issue price	Not applicable
Subscription fees (if any)	Not applicable
Target holders of tokens	Not applicable
Description of offer phases	Not applicable
CASP responsible for placing the token (if any)	Not applicable
Form of placement	Not applicable
Admission to trading	Bitvavo (VAVO)

Part I – Information on risks

Subject only to the limitations and requirements of MiCA and applicable mandatory statutes, each user of the crypto-asset as covered by this white paper acts in their own sole responsibility and on their own sole risk. All liability in regards to the risks mentioned herein is excluded, as far as legally permissible.

I.1 Offer-Related Risks

- Market Volatility: The price of \$PARTI may exhibit significant volatility following its admission to trading. This volatility may be influenced by overall market sentiment, governance events, or speculative trading behavior.
- **Liquidity Risks**: As a governance token, \$PARTI's trading volume and liquidity may be lower compared to utility or payment tokens, which may affect the ability of holders to exit positions without price slippage.
- Information Asymmetry: Some early participants may hold \$PARTI acquired under different terms or vesting schedules, potentially impacting market dynamics upon unlock events.
- Regulatory Evolution: Although \$PARTI is not a financial instrument, changing
 interpretations or updates in global crypto regulation could impact its classification or
 trading accessibility.

I.2 Issuer-Related Risks

- **Governance Process Integrity:** As the issuer supports governance processes, any compromise in the technical infrastructure (e.g., smart contracts for voting) or manipulation attempts (e.g., vote buying, Sybil attacks) could impair the fairness and effectiveness of governance.
- Reputational Risk: Reputational damage to Particle Network or the issuer could impact community trust and governance participation, even if the token itself remains technically secure.

I.3 Crypto-Assets-Related Risks

- Security of Holdings: \$PARTI tokens are digital assets. Holders bear the risk of loss due to hacking, phishing, wallet mismanagement, or private key compromise. Such losses are irreversible.
- **Custodial and Exchange Risks:** Third-party custodians and trading platforms may experience outages, insolvency, or security breaches that affect \$PARTI access and liquidity.
- Smart Contract Vulnerabilities: Governance mechanisms rely on smart contracts. Bugs or vulnerabilities in these contracts could result in failed votes, unauthorized actions, or token lockups.
- **Governance Capture:** Token-based voting systems may be subject to capture by large holders (whales), undermining decentralization and leading to decisions that benefit only a small subset of participants.

I.4 Project Implementation-Related Risks

- **Low Voter Participation:** Governance systems require active participation to be effective. Low turnout may result in unrepresentative decisions or governance gridlock.
- **Malicious or Poor Proposals:** The governance process may be used to propose changes that harm the protocol, either intentionally or due to lack of understanding.
- **Coordination Failures:** Decentralized communities may struggle with coordination, leading to delayed upgrades, unresolved disputes, or missed opportunities.

1.5 Technology-Related Risks

- Voting Infrastructure Risk: Governance depends on secure, transparent voting smart contracts.
 Any compromise in these systems could allow double voting, vote manipulation, or inaccurate outcomes.
- Token Standard Compatibility: \$PARTI may be affected by changes in token standards or upgrades to the base chains (e.g., BNB Chain, Base) that disrupt governance-related functionality.

I.6 Mitigation Measures

- **Smart Contract Audits:** Governance smart contracts undergo independent security audits to ensure correctness and resistance to manipulation.
- **Delegation Frameworks:** Governance systems may support token delegation to trusted representatives, improving participation and decision-making efficiency.
- **Gradual Decentralization:** Governance capabilities are being introduced progressively, allowing for iterative testing, refinement, and community education.
- **Vesting and Transparency:** Long-term vesting schedules and transparent governance metrics reduce risk of manipulation and support healthy participation.

• **Community Engagement:** Active education and outreach are used to boost participation and ensure broad awareness of key governance proposals.

It is important to note that these mitigation measures do not eliminate risks entirely but aim to reduce their likelihood or impact.

Part A - Information about the offeror or the person seeking admission to trading

Name

Parti Holding Limited

Legal Form

Private Company Limited by Shares (BVI Business Company)

Registered Address

Start Chambers, Wickham's Cay II, P. O. Box 2221, Road Town, Tortola, British Virgin Islands.

Head

Officehttps://docs.google.com/document/d/1DGY56aAiIPMPwctjmk3X WoUvi3h0OHUAHIrajRuci4Y/edit?tab=t.0

Not applicable

Registration Date

2024-04-19

Legal Entity Identifier

984500CD1EFC3CE99578

Another Identifier Required Pursuant to Applicable National Law

Not applicable

Contact Telephone Number

+65 82877839

E-mail Address

info@particle.network

Response Time (Days)

030

Parent Company

Sharp Edge Limited

Members of the Management Body

Full Name	Business Address	Function
Pengyu Wang	1 Raffles Place #50-00 Tower 1 Singapore 048616	Director

Business Activity

Parti Holding Limited is a company incorporated in the British Virgin Islands whose sole business activity is to administer and govern the issuance of \$PARTI, the governance token of Particle Network.

The company does not operate trading platforms, perform crypto-asset custodial services, or issue utility or e-money tokens. It is not engaged in financial services or revenue-generating business operations.

Its function is limited to supporting decentralized governance of the Particle Network protocol by overseeing token supply and ensuring compliance with regulatory frameworks applicable to crypto-assets admitted to trading in the EU.

Parent Company Business Activity

Sharp Edge Limited is a private holding company wholly owned by Mr. Pengyu Wang. Its principal activity is to hold and manage equity interests in its subsidiaries, including Parti Holding Limited. The company does not conduct any commercial operations and serves solely as a vehicle for ownership and corporate structuring purposes.

Newly Established

true

Financial Condition for the past three Years

Not applicable — the issuer has not existed for three years.

Financial Condition Since Registration

Parti Holding Limited was incorporated on 19 April 2024 and has not conducted any material commercial operations since its inception. The company functions as a holding vehicle within the group structure and has not generated revenue or incurred significant operating expenses to date.

Its financial position remains stable, with limited activity primarily related to incorporation expenses, professional service fees, and equity funding from its sole shareholder, Sharp Edge Limited.

No unusual or non-recurring events have affected the company's financial condition. Parti Holding Limited has no external liabilities, and its capital resources consist entirely of shareholder equity. Cash flows reflect minimal administrative outflows, and the company maintains sufficient liquidity for its limited corporate purpose as a non-operational holding entity.

Part B - Information about the issuer, if different from the offeror or person seeking admission to trading

Issuer different from offeror or person seeking admission to trading

false

Name

Not applicable

Legal Form

Not applicable

Registered Address

Not applicable

Head Office

Not applicable

Registration Date

Not applicable

Legal Entity Identifier

Not applicable

Another Identifier Required Pursuant to Applicable National Law

Not applicable

Parent Company

Not applicable

Members of the Management Body

Not applicable

Business Activity

Parent Company Business Activity

Not applicable

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

Name

Not applicable

Legal Form

Not applicable

Registered Address

Not applicable

Head Office

Not applicable

Registration Date

Not applicable

Legal Entity Identifier

Not applicable

Another Identifier Required Pursuant to Applicable National Law

Parent Company

Not applicable

Reason for Crypto-Asset White Paper Preparation

Not applicable

Members of the Management Body

Not applicable

Operator Business Activity

Not applicable

Parent Company Business Activity

Not applicable

Other persons drawing up the white paper under Article 6 (1) second subparagraph MiCA

Not applicable

Reason for drawing up the white paper under Article 6 (1) second subparagraph MiCA

Part D - Information about the crypto-asset project

Crypto-Asset Project Name

Particle Network

Crypto-Assets Name

Not applicable (same as Project Name)

Abbreviation

PARTI

Crypto-Asset Project Description

Chain abstraction provider, building Universal Accounts to unify accounts and balances across every blockchain ecosystem; powered by its native token, PARTI.

Details of all persons involved in the implementation of the crypto-asset project

Full Name	Business Address	Function
Pengyu Wang	1 Raffles Place #50-00 Tower 1 Singapore 048616	CEO
Tao Pan	1 Raffles Place #50-00 Tower 1 Singapore 048616	сто
Ethan Francis	1 Raffles Place #50-00 Tower 1 Singapore 048616	соо

Utility Token Classification

false

Key Features of Goods/Services for Utility Token Projects

Not applicable

Plans for the Token

The \$PARTI token is the governance token of Particle Network. It grants holders the exclusive right to participate in on-chain governance processes, including voting on

protocol upgrades, treasury allocation, validator policies, and changes to network parameters.

\$PARTI does not serve as a medium of exchange, or utility token within the protocol. All transactional and operational activities are separated from governance and do not require or involve the use of \$PARTI.

Governance proposals will be executed through a decentralized governance module that enables binding decisions based on token-holder votes, ensuring community-driven protocol evolution.

Resource Allocation

As of the date of this white paper, Particle Network maintains a global team of over 40 full-time contributors across engineering, research, growth, and operations.

The project has raised over **\$25 million** to date from a combination of private sales and strategic ecosystem partnerships. Approximately **\$20 million in liquid capital** remains allocated toward ongoing operations.

In terms of financial performance, the project is currently generating **approximately \$600,000** in **monthly recurring revenue**, primarily from protocol fees and infrastructure integrations. These figures position Particle Network to sustainably scale development and ecosystem adoption.

Planned Use of Collected Funds or Crypto-Assets

Funds raised by Particle Network, as well as ongoing revenue, are primarily allocated to:

- **Protocol Development**: Continuous improvements to the Particle Chain L1, Universal Accounts, and cross-chain messaging infrastructure.
- **Talent Acquisition**: Hiring across engineering, cryptography, protocol design, business development, and ecosystem support.
- **Growth and Partnerships**: Expanding adoption through developer grants, co-marketing campaigns, and onboarding dApps.
- **Operational Infrastructure**: Sustaining validator operations, audits, compliance efforts, and other technical needs.

All expenditures are aligned with the project's long-term goal of establishing Particle Network as the leading chain abstraction infrastructure for Web3.

Part E - Information about the offer to the public of crypto-assets or their admission to trading

Public Offering or Admission to Trading

ATTR

Reasons for Public Offer or Admission to Trading

The admission of \$PARTI to trading is intended solely to support decentralized governance of the Particle Network protocol by ensuring open and transparent access to the governance token.

This admission allows a broad base of participants to acquire, hold, and use \$PARTI to engage in protocol governance, including voting on proposals, treasury allocations, and strategic upgrades. The issuer is not conducting a public offering or fundraising event, and no new tokens are being issued in connection with this admission.

Fundraising Target

Not applicable

Minimum Subscription Goals

Not applicable

Maximum Subscription Goal

Not applicable

Oversubscription Acceptance

Not applicable

Oversubscription Allocation

Not applicable

Issue Price

Not applicable

Official Currency or Any Other Crypto-Assets Determining the Issue Price

Subscription Fee

Not applicable

Offer Price Determination Method

Not applicable

Total Number of Offered/Traded Crypto-Assets

As of May 2025, 233 million PARTI are in circulation, with a maximum supply of 1 billion PARTI.

Targeted Holders

ALL

Holder Restrictions

Not applicable

Reimbursement Notice

Not applicable

Refund Mechanism

Not applicable

Refund Timeline

Not applicable

Offer Phases

Not applicable

Early Purchase Discount

Not applicable

Time-Limited Offer

Not applicable

Subscription Period Beginning

Subscription Period End

Not applicable

Safeguarding Arrangements for Offered Funds/Crypto-Assets

Not applicable

Payment Methods for Crypto-Asset Purchase

Not applicable

Value Transfer Methods for Reimbursement

Not applicable

Right of Withdrawal

Not applicable

Transfer of Purchased Crypto-Assets

Not applicable

Transfer Time Schedule

Not applicable

Purchaser's Technical Requirements

Not applicable

Crypto-asset service provider (CASP) name

Not applicable

CASP identifier

Not applicable

Placement Form

NTAV

Trading Platforms name

Bitvavo (among other platforms, such as Binance, OKX, Bybit, KuCoin, Bithumb, Bitget, HTX, etc.)

Trading Platforms Market Identifier Code (MIC)

VAVO

Trading Platforms Access

Not applicable

Involved Costs

Not applicable

Offer Expenses

Not applicable

Conflicts of Interest

Not applicable

Applicable Law

The applicable law governing this crypto-asset white paper and all matters relating to the \$PARTI token shall be the laws of the **British Virgin Islands**, subject to any mandatory provisions of Regulation (EU) 2023/1114 (MiCAR) and applicable law within the European Union and European Economic Area (EEA).

As \$PARTI functions solely as a governance token and does not grant ownership, profit-sharing rights, or claims on any entity, it is not classified as a financial instrument under EU or BVI law.

Any legal dispute arising in connection with this white paper or the \$PARTI token shall be subject to the exclusive jurisdiction of the **courts of the British Virgin Islands**, unless otherwise required under mandatory provisions of EU law

Competent Court

Subject to any mandatory provisions of European Union law, any dispute arising out of or in connection with this white paper, the \$PARTI token, or its admission to trading shall be subject to the exclusive jurisdiction of the courts of the British Virgin Islands.

Part F - Information about the crypto-assets

Crypto-Asset Type

Other Crypto-Asset

Crypto-Asset Functionality

\$PARTI is a governance token. It enables decentralized, token-weighted voting on matters relevant to Particle Network's future, including protocol upgrades, economic policy, treasury spending, and ecosystem grants.

\$PARTI does not serve as a payment token, utility token, or staking asset. Its sole function is to facilitate decentralized governance by the community.

Planned Application of Functionalities

The \$PARTI token will power Particle Network's governance module. Key planned functionalities include:

- Voting on protocol proposals and upgrades
- Participating in funding decisions from the ecosystem treasury
- Electing or removing DAO subcommittees or multisig signers

These governance features will be phased in throughout 2025 and 2026 as the protocol transitions toward full decentralization.

Type of white paper

OTHR

The type of submission

NEWT

Crypto-Asset Characteristics

\$PARTI is a governance token issued by Particle Network. It does not serve as gas, collateral, or incentive. Its sole function is enabling decentralized community governance. There is no embedded utility, no profit entitlement, and no claim on network usage rights.

Under MiCAR, \$PARTI is classified as Other Crypto-Asset (OTHR) as it is neither an Asset-Referenced Token (ART) nor an E-Money Token (EMT).

Commercial name or trading name

Particle Network

Website of the issuer

https://particle.network

Starting date of offer to the public or admission to trading

2025-03-25

Publication date

2025-05-26

Any other services provided by the issuer

Not applicable

Identifier of operator of the trading platform

VAVO

Language or languages of the white paper

English

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

Not available – in process of acquiring

Functionally Fungible Group Digital Token Identifier, where available

Voluntary data flag

true

Personal data flag

true

LEI eligibility

true

Home Member State

Malta

Host Member States

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

Purchaser Rights and Obligations

Ownership of \$PARTI grants the holder the right to participate in governance votes conducted via smart contracts deployed on-chain. There are no legal, financial, or profit-sharing rights attached to \$PARTI, and holders have no claims on any assets or income of the issuer or associated entities.

Exercise of Rights and Obligation

Governance participation will be executed through an on-chain voting system. Holders must connect a compatible wallet to vote on proposals. Voting power is proportional to the amount of \$PARTI held or delegated.

Conditions for Modifications of Rights and Obligations

The rights and obligations associated with \$PARTI are strictly limited to governance participation and are defined by the on-chain governance framework of Particle Network.

Any modifications to these rights—such as changes to voting mechanisms, quorum thresholds, or proposal eligibility criteria—can only be enacted through a formal governance proposal approved by a qualified majority of token holders, in accordance with the Particle DAO governance process.

No centralized party, including the issuer, has unilateral authority to alter the rights or obligations linked to \$PARTI. All changes must be transparently proposed, discussed, and voted on by the community using auditable on-chain procedures.

Holders should be aware that future updates to the governance framework itself are also subject to this decentralized process.

Future Public Offers

Not applicable

Issuer Retained Crypto-Assets

0

Utility Token Classification

false

Key Features of Goods/Services of Utility Tokens

Not applicable

Utility Tokens Redemption

Not applicable

Non-Trading Request

false

Crypto-Assets Purchase or Sale Modalities

Not applicable

Crypto-Assets Transfer Restrictions

Not applicable

Supply Adjustment Protocols

PARTI has a maximum, capped supply of 1 billion tokens. Circulating supply will increase based on vesting schedules determined prior to TGE (Token Generation Event).

Supply Adjustment Mechanisms

Not applicable

Token Value Protection Schemes

false

Token Value Protection Schemes Description

Not applicable

Compensation Schemes

false

Compensation Schemes Description

Not applicable

Applicable Law

The applicable law governing this crypto-asset white paper and all matters relating to the \$PARTI token shall be the laws of the **British Virgin Islands**, subject to any mandatory provisions of

Regulation (EU) 2023/1114 (MiCAR) and applicable law within the European Union and European Economic Area (EEA).

As \$PARTI functions solely as a governance token and does not grant ownership, profit-sharing rights, or claims on any entity, it is not classified as a financial instrument under EU or BVI law.

Any legal dispute arising in connection with this white paper or the \$PARTI token shall be subject to the exclusive jurisdiction of the **courts of the British Virgin Islands**, unless otherwise required under mandatory provisions of EU law

Competent Court

Subject to any mandatory provisions of European Union law, any dispute arising out of or in connection with this white paper, the \$PARTI token, or its admission to trading shall be subject to the exclusive jurisdiction of the courts of the British Virgin Islands.

Part H – information on the underlying technology

Universal Accounts

Particle Network uses an Avalanche-based Layer 1 blockchain for coordination of cross-chain transactions initiated by Universal Accounts.

Universal Accounts are ERC-4337 (Account Abstraction) smart contracts deployed on EVM chains, tied to a cryptographically equivalent program deployed on Solana. These accounts automatically batch transactions with a singular signature and move tokens between chains to provide users with the perception of a unified balance, utilizing Particle Network's Layer 1 blockchain for the coordination of these cross-chain transactions.

Resources

- Particle Network Whitepaper: https://whitepaper.particle.network

Protocols and Technical Standards

Particle Network takes advantage of the ERC-4337 standard within the Ethereum ecosystem. Within other ecosystems, such as Solana, Particle Network has designed its own account mechanism, independent from any widespread standards or existing protocols.

The PARTI token itself is built on the ERC20 standard, deployed on Base and BNB Chain.

Technology Used

Particle Network uses Universal Accounts as the core infrastructure powering Chain Abstraction.

Consensus Mechanism

PARTI operates on third-party Proof-of-Stake blockchains, not affiliated with Particle Network, the issuer.

Incentive Mechanisms and Applicable Fees

Not applicable

Use of Distributed Ledger Technology

False. PARTI is issued on third-party blockchains; however, the Particle Network Layer-1 itself is a distributed ledger used to coordinate Universal Account transactions, although this is not the location of PARTI as an asset.

DLT Functionality Description

Not applicable; PARTI uses existing blockchains, Base and BNB Chain.

Audit

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Audit Outcome

Audits done on Particle Network's Universal Account technology have found no significant issues. Recent audits can be found here:

- 1. Openzeppelin: https://blog.openzeppelin.com/particle-network-btc-smart-account-audit
- 2. Certik: https://skynet.certik.com/projects/particle-network

3. Halborn:

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https://s3.us-west-1.amazonaws.com/app-static.particle.network/audits/Liquidity+Bank+_+SS C.pdf

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https://s3.us-west-1.amazonaws.com/app-static.particle.network/audits/Universal+Account+Solana+_+SSC.pdf

4. SlowMist:

https://s3.us-west-1.amazonaws.com/app-static.particle.network/audits/Particle_Network_Solana_smart_contracts_SlowMist_Audit_Report.pdf

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

Adverse impacts on climate and other environment-related adverse impacts.

Mandatory information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism

\$PARTI operates on third-party blockchains (e.g., Base, BNB Chain) that are not maintained or controlled by the issuer. As such, the issuer does not determine or influence the consensus mechanism used for transaction validation, and no infrastructure under its control directly contributes to energy consumption or environmental impact.

Therefore, climate-related disclosures under this section are **not applicable** to the \$PARTI token.

General information		
S.1 Name Name reported in field A.1	Parti Holding Limited	
S.2 Relevant legal entity identifier Identifier referred to in field A.2	984500CD1EFC3CE99578	
S.3 Name of the crypto-asset Name of the crypto-asset, as reported in field D.2	PARTI	
S.4 Consensus Mechanism The consensus mechanism, as reported in field H.4	Not applicable – third-party blockchains used by PARTI are Proof-of-Stake.	
S.5 Incentive Mechanisms and Applicable Fees	Not applicable	

Incentive mechanisms to secure transactions and any fees applicable, as reported in field H.5		
S.6 Beginning of the period to which the disclosure relates	Not applicable	
S.7 End of the period to which the disclosure relates	Not applicable	
Mandatory key indicator	on energy consumption	
S.8 Energy consumption	Not applicable	
Total amount of energy used for the validation of transactions and the maintenance of the integrity of the distributed ledger of transactions, expressed per calendar year		
Sources and methodologies		
S.9 Energy consumption sources and Methodologies	Not applicable	
Sources and methodologies used in relation to the information reported in field S.8		

Supplementary information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism

Supplementary key indicators on energy and GHG emissions		
S.10 Renewable energy consumption	Not applicable	
Share of energy used generated from renewable sources, expressed as a percentage of the total amount of energy used per calendar year, for the validation of transactions and the maintenance of the integrity of the distributed ledger of transactions.		

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Not applicable	
Sources and methodologies	
Not applicable	
Not applicable	