



T.H. RODRIGUES
& CAETANO

THIAGO VINICIUS RODRIGUES – OAB/SP 317.257
HENRIQUE CESAR RODRIGUES – OAB/SP 355.136
ANDERSON ANTONIO CAETANO – OAB/SP 382.449

perkup Token

Legal Opinion

The Token Perkup Project represents a significant evolution in the digital financial market. Perkup is a token that uses blockchain to ensure secure, fast, and transparent transactions. This token is designed to provide greater liquidity, reduce operational costs, and facilitate the use of tokens in the market.

Objectives of the PERKUP Project:

- **Security and Transparency:** By using blockchain, Perkup guarantees the security and traceability of transactions.
- **Liquidity:** It facilitates quick and efficient trading.
- **Cost Reduction:** It eliminates intermediaries, reducing operational costs.

Why Perkup? Perkup is not just the future; it is the accelerated present for a digital tomorrow. With instant and secure transactions, Perkup is redefining the digital market, making liquidity and transparency the norm rather than the exception.

Trademark Rights, Judicial Protection, and Intellectual Property: Trademark registration in Brazil is regulated by the Industrial Property Law (Law No. 9,279/1996). The National Institute of Industrial Property (INPI) is responsible for the registration and supervision of trademarks. Trademark registration guarantees the holder the exclusive right to use it throughout the national territory, in their field of activity, protecting it from unfair competition and unauthorized use by third parties. In case of violation, the holder can request precautionary measures and compensation for material and moral damages.

- **Rights of Transfer and Commercialization of Tokens Coins:** Perkup complies with Law 14.478/22 standards and is authorized to operate.
- **Patents:** All technological innovations associated with the Perkup project are protected by patents, ensuring exclusivity and protection against unauthorized use by third parties.
- **White Paper:** The technical document (White Paper) detailing the functioning, objectives, and benefits of the Perkup token is the exclusive property of the project team. Any unauthorized use, reproduction, or distribution of this document is strictly prohibited without express permission.
- **Other exclusive materials:** In addition to patents and the White Paper, all marketing materials, source codes, designs, and other intellectual properties related to the Perkup project are protected by copyright and intellectual property laws. The use of these materials without authorization may result in legal action.

The Perkup Token is a Payment token on the Ethereum Blockchain ERC-20 network. Payment tokens are digital currencies and function similarly to fiat currencies, such as the dollar, euro, or yen, but are not issued by governments. They are designed to be used as means of payment, units of account, and stores of value. Examples include Bitcoin and Litecoin.

- **Backing of Perkup:** The backing is the blockchain itself of the Ethereum cryptocurrency, where its smart contract technology, in English, are programming codes that execute according to pre-established rules without the involvement of an intermediary controlling it.

Here are some key characteristics of payment tokens:

- **Unit of Account:** They serve as a way to measure the value of goods and services.
- **Medium of Exchange:** They can be used to purchase products and services and transfer capital, functioning like electronic money.
- **Store of Value:** They maintain value over time, allowing them to be saved and used in the future.

The CVM does not consider these tokens as securities, provided they do not offer participation, partnership, or remuneration rights. This means they are not subject to CVM supervision as securities. The CVM does not have a specific resolution that exclusively addresses payment tokens. However, CVM Resolution No. 88 addresses fundraising through tokens and classifying these tokens as securities or not. The resolution emphasizes that the characterization of a token as a security depends on its function and characteristics and not just its nomenclature. Therefore, tokens that do not offer participation, partnership, or remuneration rights are generally not considered securities.

Legal Notice

The Perkup Token is not considered a security under the laws of any jurisdiction. It was created exclusively to be used within the [PerkUP/Ethereum] ecosystem as a payment token, providing access to specific services, benefits, and functionalities. Holding the token does not confer participation, voting, profit, or any other financial rights to the holders. This token should not be considered an investment. The information provided in this document does not constitute an offer to sell or a solicitation to buy any securities. Any trading or transfer of this token must be conducted per applicable laws and regulations. Buying tokens and cryptocurrencies involves significant risks, including but not limited to:

- Risk of total or partial loss of investment, risk of fluctuation in the token's value, risk of changes in applicable legislation or regulation.

Before buying, it is essential that you:

- Carefully read the White Paper and the terms and conditions of token sales.
- Understand the risks involved.

When buying the tokens, you declare that you:

- Understand the risks involved.
- Agree with the terms and conditions of token sales.

JR8 (Perkup) is not responsible for any loss or damage resulting from the purchase or sale of tokens. The sale of tokens is made privately and is not a public offer.

São Paulo, November 22, 2024

ANDERSON ANTONIO CAETANO – OAB/SP 382.449

PROTOCOLO DE ASSINATURA(S)

O documento acima foi proposto para assinatura digital na plataforma Portal OAB. Para verificar as assinaturas clique no link: <https://oab.portaldeassinaturas.com.br/Verificar/80E9-F5C7-A86B-0DED> ou vá até o site <https://oab.portaldeassinaturas.com.br:443> e utilize o código abaixo para verificar se este documento é válido.

Código para verificação: 80E9-F5C7-A86B-0DED



Hash do Documento

2F7FBDD7DC3224B097F5716666563EA0B51B2ED1907C47C0D0AD8F3AD43F744E

O(s) nome(s) indicado(s) para assinatura, bem como seu(s) status em 18/02/2025 é(são) :

Nome no certificado: Anderson Antonio Caetano em 18/02/2025

11:10 UTC-03:00

Tipo: Certificado Digital

