



SFDR Disclosure

BlockchainTraders B.V.

INTRODUCTION

BlockchainTraders B.V. (BlockchainTraders) is a manager of alternative investment funds within the meaning of Directive 2011/61/EU (AIFMD). BlockchainTraders manages the following alternative investment funds:

- BlockchainTraders Fonds A;
 - BlockchainTraders Fonds B;
 - BlockchainTraders Liquidity Fund A;
 - BlockchainTraders Liquidity Fund B;
 - BlockchainTraders Liquidity Fund X;
 - BlockchainTraders FIDU Fund.
- (together, the Funds)

The Funds invest in crypto assets, such as cryptocurrency tokens, utility tokens and stablecoins.

BlockchainTraders is subject to the Sustainable Finance Disclosure Regulation (EU) 2019/2088 (SFDR). The below sets out the sustainability disclosures applicable to BlockchainTraders.

SUSTAINABILITY RISKS

- Sustainability risks are environmental, social or governance events or conditions that, if they occur, could cause an actual or a potential material negative impact on the value of the investments of the Funds.
- BlockchainTraders has identified sustainability risks the Funds are exposed to.
- The sustainability risks as set out below are applicable to all funds, unless the fund is specifically specified in which case the risk or measures are only applicable to that specific fund.

| Belegging EUR 10.000 | | |
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| Sustainability risks | Integration in investment due diligence | Likely impact on the Fund returns |
| Due to a climate event (e.g. flood or hurricane), the servers of the crypto exchanges on which BlockchainTraders trades stop functioning. | Before trading on a new exchange, BlockchainTraders determines where the exchange's servers are located. The exchanges BlockchainTraders trades on are usually located in domains of large and reputable cloud server providers (e.g. AWS). These cloud service providers have set their disaster recovery and business continuity measures at a level maximum of protection. Consequently, it is unlikely that these servers will stop functioning in case of a climate event. | Change: very small Impact: considerable. Likely impact on the returns: negligible (0-1%) |
| Statutory limitations on the use of energy associated with transactions in certain cryptocurrencies may result in a decrease in value of the Funds assets. | - Developments in the regulatory framework regarding limitations on energy used for crypto transactions are closely monitored by BlockchainTraders. - The investment committee will take any identified limitations into account when making an investment decision. | Change: medium Impact: considerable. Likely impact on the returns: considerable (more than 20%) |

REMUNERATION POLICY

- BlockchainTraders is not required to establish a remuneration policy in accordance with sectoral legislation such as AIFMD.

NO CONSIDERATION OF ADVERSE IMPACTS OF INVESTMENT DECISIONS ON SUSTAINABILITY FACTORS

- Sustainability factors are environmental, social and employee matters, respect for human rights, anticorruption and anti-bribery matters.
- An adverse impact of the Funds' investments on sustainability factors may be that transactions in certain crypto assets have a significant level of energy consumption associated with them (e.g. bitcoin). This may adversely impact the environment.
- BlockchainTraders does not consider this adverse impact on the environment when making an investment decision. BlockchainTraders is not able to reduce the significant level of energy consumption associated with certain crypto assets the Funds invest in.
- Exclusively investing in crypto assets that do not have a significant level of energy consumption associated with them is not part of the investment strategy of the Funds.