Risks Disclaimer

Before participating in the APO token sale and purchasing APOs, you should understand that Digital tokens, the Apollon Platform, APO, blockchain technology, Ethereum, Ether and other associated and related technologies are new and untested and outside of our control and adverse changes in market forces or the technology, broadly construed, will excuse Apollon's malfunctions under this agreement.

You should carefully read this risks disclaimer and undertake to be prepared to the realization of any risk, whether stated below by us or not.

Legal risks

Due to regulatory uncertainty regarding cryptocurrency, and due to the nascent stage of the regulations in regards to it, there is a risk that APO or any digital assets whatsoever will be considered by some regulators as securities in the future. We do not represent or warrant that APOs are not securities in all jurisdictions in a definitive way.

You should check the legal status of cryptocurrency and ICO participation in your country of citizenship or residency and bear your own financial and legal responsibility for participating in the APO ICO. If you come to the conclusion that the purchase of APO is illegal in your country, you should refrain from participation in the ICO immediately.

Risks associated with Ethereum Blockchain

APO tokens are built upon the Ethereum blockchain. As such, any malfunction, unintended function or unexpected functioning of the Ethereum blockchain or network may cause cause damage to APO tokens or render them useless.

As with other decentralized cryptocurrencies, Ethereum blockchain, which is used for the APO tokens, is susceptible to mining attacks, including but not limited to doublespend attacks, majority mining power attacks, "selfishmining" attacks, and race condition attacks. Any successful attacks present a risk to the APO tokens, expected proper execution and sequencing of APO tokens, and expected proper execution and sequencing of Ethereum contract computations in general. Despite the efforts of APO and Ethereum Foundation, the risk of known or novel mining attacks exists. Mining Attacks, as described above, may also target other blockchain networks, with which the APO tokens interact with and consequently the APO tokens may be impacted also in that way to the extent, described above.

It is possible that the Ethereum network or any other network, to which the APO tokens are interacting with, malfunctions in an unfavorable way, including but not limited to one that results in the loss of APO tokens.

Risk of theft and hacking

Hackers or other groups or organizations may attempt to interfere with your digital wallet or wallet provider, with the Apollon website or the availability of APO tokens in many ways and in various forms of attacks.

Risks associated with the security of the Apollon website and the APO smart contract

There is a risk that the Website and APO tokens may unintentionally include weaknesses or bugs in the source code interfering with the use of or causing the loss of APO tokens.

Risk associated with cryptography

Advances in cryptography, or technical advances such as the development of quantum computers, could present risks to cryptocurrencies, Ethereum, APO tokens, the Platform, which could result in the theft or loss of APO tokens.

Internet transmission risks

You acknowledge that there are risks associated with using the APO tokens including, but not limited to, the failure of hardware, software, and Internet connections. You acknowledge that Apollon shall not be responsible for any communication failures, disruptions, errors, distortions or delays you may experience when using the Website and APO tokens, howsoever caused.

Unanticipated risks

Cryptocurrencies and blockchains are new and untested technology. In addition to the risks set forth here, there are risks that APO cannot foresee and it is unreasonable to believe that such risks could have been foreseeable. Risks may further materialize as unanticipated.

The APO is not a consumer product and its users accepts explicitly and agree to it that they are not covered by the consumer protection regulation of any jurisdiction.