

zondacrypto 



TEAMPL

(TMPL)

Token Whitepaper

A whitepaper drafted in accordance with Article 6 of Regulation (EU) 2023/1114
on markets in crypto-assets (MiCA).

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01	Date of notification	2025-11-27
02	Statement in accordance with Article 6(3) of Regulation (EU) 2023/1114	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.



03	Compliance statement in accordance with Article 6(6) of Regulation (EU) 2023/1114	This crypto-asset white paper complies with Title II of Regulation (EU) 2023/1114 of the European Parliament and of the Council 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	Statement in accordance with Article 6(5), points (a), (b), (c), of Regulation (EU) 2023/1114	The crypto-asset referred to in this crypto-asset white paper may lose its value in part or in full, may not always be transferable and may not be liquid.
05	Statement in accordance with Article 6(5), point (d), of Regulation (EU) 2023/1114	Not applicable
06	Statement in accordance with Article 6(5), points (e) and (f), of Regulation (EU) 2023/1114	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 or the deposit guarantee schemes under Directive 2014/49/EU of the European Parliament and of the Council.



SUMMARY		
07	Warning in accordance with Article 6(7), second subparagraph, of Regulation (EU) 2023	<p>Warning</p> <p>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 cryptoasset 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.</p> <p>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 or any other offer document pursuant to Union or national law.</p>
08	Characteristics of the crypto-asset	<p>TMPL (TeamPL Token) is a crypto-asset designed to support Polish Olympic sports, athletes, and related initiatives. Its primary objective is to raise public awareness of the insufficient funding for Polish Olympic sports and the challenges faced by athletes both during and after their professional careers.</p> <p>In addition to its social and community-oriented mission, the TMPL Token is integrated with the ZND Platform (the Offeror's ecosystem platform), where it provides a range of functionalities and user benefits, including:</p>



	<ul style="list-style-type: none"> • Payment of trading fees on the Platform. • Discounts on trading fees for selected services. • Access to additional subscription services offered within the Platform. • Eligibility for exclusive offers, such as the ability to open subscriptions of longer duration with enhanced rewards unavailable to other users. <p>Participation in the Loyalty Program:</p> <p>Holders of TMPL Tokens can also participate in the ZND Platform's loyalty program, which grants them additional privileges such as:</p> <ul style="list-style-type: none"> • Participation in auctions where users can acquire exclusive memorabilia from Olympic athletes, gain access to invitation-only sports events, and other unique experiences. • Opportunities to express opinions and vote on matters related to initiatives and activities conducted by the project, fostering community involvement and engagement. <p>TMPL Tokens may also be used within the ZND Platform's Earn product, allowing users to lock their tokens and receive additional rewards in TMPL Tokens as an incentive for long-term engagement and ecosystem participation.</p> <p>Purchasers of TMPL are entitled to access the functionalities and benefits described above. The token does not represent any ownership, equity, or profit-sharing rights in the Offeror or any affiliated entity. Holders are not entitled to dividends, voting rights, or claims on the</p>
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		<p>Offeror’s assets.</p> <p>In addition to the public offering of TMPL, a proportion of the tokens will be retained by the Offeror to be distributed free of charge as rewards for user engagement and participation in various activities within the ZND Platform ecosystem.</p>								
09		Not applicable								
10	Key information about the offer to the public or admission to trading	<p>A total of 1,000,000,000 TeamPL Tokens will be created at the date of issuance of the TeamPL Tokens at February 6, 2026, 14:00 UTC (further: “Token Generation Event” or “TGE”), of which a total of up to 100,000,000 TeamPL Tokens will be offered for purchase during various rounds starting at December 2025 and ending in February 2026. No subscription fee applies.</p> <p>No new TeamPL Tokens will be created in the future. Tokens that do not sell by the time all sales rounds are completed will be irretrievably burned.</p> <p>The following offering rounds and their expected targets are intended by the Issuer:</p> <table><tr><th>Offer phase</th><th>Subscription period</th><th>Subscription price</th><th>Amount of crypto-assets allocated during the phase</th></tr><tr><td></td><td></td><td></td><td></td></tr></table>	Offer phase	Subscription period	Subscription price	Amount of crypto-assets allocated during the phase				
Offer phase	Subscription period	Subscription price	Amount of crypto-assets allocated during the phase							



		Seed round ("Close collaborators")	31 December 2025 - 4 February 2026	0,00780 EUR	20 000 000
		Private sale ("Early subscribers")	31 December 2025 - 04 February 2026	0,00845 EUR	26 000 000
		Key Opinion Leaders (social media influencers)	31 December 2025 - 04 February 2026	0,00845 EUR	10 000 000
		PKOL Community Round	Start Date: 13.01.2026, 10:00 AM UTC End Date: 28.01.2026, 09:00 AM UTC	0,0117 EUR	20 000 000
		1 st. Public Round - Ambassador	Start Date: 13.01.2026, 11:00 AM UTC	0,00975 EUR	4 000 000



			End Date: 14.01.2026, 10:00 10 AM UTC		
	2nd. Public Round - Diamond	Start Date: 14.01.2026, 11:00 AM UTC End Date: 15.01.2026, 10:00 10 AM UTC		0,01040 EUR	4 000 000
	3rd. Public Round - Platinum	Start Date: 15.01.2026, 11:00 AM UTC End Date: 16.01.2026, 10:00 10 AM UTC		0,01105 EUR	4 000 000
	4th. Public Round -	Start Date:		0,01170 EUR	4 000 000



		Gold	19.01.2026, 11:00 AM UTC End Date: 20.01.2026, 10:00 10 AM UTC		
		5th. Public Round - Silver	Start Date: 20.01.2026, 11:00 AM UTC End Date: 21.01.2026, 10:00 10 AM UTC	0,01235 EUR	4 000 000
		6th. Public Round - Basic	Start Date: 21.01.2026, 11:00 AM UTC End Date: 22.01.2026, 10:00 10 AM UTC	0,01300 EUR	4 000 000



Minimum subscription goal is 200 000 EUR.

The offer is addressed to all types of holders, including retail and professional investors.

The TeamPL Tokens will be admitted to trading on zondacrypto exchange, i.e. the crypto-asset trading platform operated by the Issuer.

TeamPL Token Allocation and Distribution

	Allocation (%)	Amount of tokens	TGE Unlock	Cliff (months)	Vesting (months)
Seed Sale	2,00%	20 000 000	12%	8	12
Private Sale	2,60%	26 000 000	14%	6	10
KOL's Round	1,00%	10 000 000	20%	3	10
PKOL Community Round	2,00%	20 000 000	16%	3	10
Public Sale - Ambassador	0,40%	4 000 000	16%	3	7
Public Sale - Diamond	0,40%	4 000 000	17%	3	7
Public Sale - Platinum	0,40%	4 000 000	18%	2	6



Public Sale - Gold	0,40%	4 000 000	19%	1	5
	0,40%	4 000 000	20%	1	4
	0,40%	4 000 000	21%	1	3
	50,00%	500 000 000	10%	12	48
	5,00%	50 000 000	20%	0	3
	12,00%	120 000 000	10,00%	0	24
	5,00%	50 000 000	0,00%	12	36
	4,00%	40 000 000	18,00%	3	24
	7,00%	70 000 000	0,00%	0	48
	7,00%	70 000 000	0,00%	0	48
<p>According to the cliff and vesting schedule, TMPL will be distributed via smart contract to wallets assigned to each allocation group. These wallets are managed by the Offeror, which will further distribute TMPL to the individual participants within each allocation group.</p> <p>All TMPL allocation groups are structured as follows:</p> <p>1. Marketing</p>					



		<p>Tokens reserved for marketing initiatives will be used to promote the TMPL and TeamPL Project, including airdrops for new users, engagement campaigns, and outreach via social media channels.</p> <p>2. Liquidity Pool</p> <p>Tokens allocated to liquidity will be used to support trading and exchange stability on the ZND Platform, zondacrypto exchange, and other exchanges. This ensures smooth token transfers and stable market conditions for TMPL holders.</p> <p>3. Treasury</p> <p>The treasury pool is reserved for future project development, including new initiatives, ongoing program funding (such as the TMPL Earn Program), and long-term strategic growth of TeamPL.</p> <p>4. Team Allocation</p> <p>Tokens are allocated to reward and incentivize the TeamPL Project development team, recognizing their contributions, fostering long-term commitment, and supporting continued project development. These tokens will be distributed by zondacrypto to designated team members according to the vesting schedule.</p> <p>5. Partners Allocation</p> <p>Reserved for partners and advisors who have contributed significantly to the TeamPL Project.</p>
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		<p>This allocation ensures recognition and incentivizes ongoing collaboration to support mutual success and project growth.</p> <p>6. TMPL Earn Program and ZND Token staking program</p> <p>Tokens allocated to the dedicated TMPL Earn Program and ZND Token staking program to reward participants.</p> <p>Platform Access and Trading</p> <p>Purchasers of TMPL are required to hold a verified ZND Platform account that complies with KYC standards. This includes having a zondacrypto account verified by the Offeror.</p> <p>After the Token Generation Event (TGE), TMPL Tokens can be traded on the ZND Platform and zondacrypto exchange. No separate subscription fees are required to hold an account, though standard trading fees apply for transactions on these platforms.</p> <p>All costs related to the issuance and public offering of TMPL Tokens are covered entirely by the Offeror.</p>
Part A - Information about the offeror or the person seeking admission to trading		
A.1	Name	BB Trade Estonia OÜ
A.2	Legal form	Private limited company



A.3	Registered address	Harju maakond, Tallinn, Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia								
A.4	Head office	Harju maakond, Tallinn, Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia								
A.5	Registration date	2019-09-30								
A.6	Legal entity identifier	984500L05A5D0E66Q610								
A.7	Another identifier required pursuant to applicable national law	Not applicable								
A.8	Contact telephone number	+48799399290								
A.9	E-mail address	support@znd.co								
A.10	Response time (Days)	20 days								
A.11	Parent company	Not applicable								
A.12	Members of the management body	<table><tr><th>Name</th><th>Business Function</th><th>Business Address</th></tr><tr><td>Przemysław Janusz Kral</td><td>Management board member</td><td>Harju maakond, Tallinn,</td></tr></table>			Name	Business Function	Business Address	Przemysław Janusz Kral	Management board member	Harju maakond, Tallinn,
Name	Business Function	Business Address								
Przemysław Janusz Kral	Management board member	Harju maakond, Tallinn,								



		<table> <tr> <td></td><td>(CEO)</td><td>Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia</td></tr> <tr> <td>Dawid Grzegorz Sendeki</td><td>Management board member</td><td>Harju maakond, Tallinn, Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia</td></tr> </table>		(CEO)	Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia	Dawid Grzegorz Sendeki	Management board member	Harju maakond, Tallinn, Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia
	(CEO)	Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia						
Dawid Grzegorz Sendeki	Management board member	Harju maakond, Tallinn, Lasnamäe linnaosa, Tähesaju tee 9, 13917, Estonia						
A.13	Business activity	<p>Other financial service activities, except insurance and pension funding n.e.c.</p> <p>Providing a virtual currency service, type of area of activity:</p> <ul style="list-style-type: none"> • Providing services of exchanging a virtual currency against a fiat currency, • Providing a virtual currency wallet service, • Providing services of exchanging a virtual currency against a virtual currency, • Virtual currency transfer service. <p>The Offeror (BB Trade Estonia OÜ) is the operator of the zondacrypto Platform - a crypto-asset exchange. The ZND Platform, referenced throughout this white paper, is a key component of this ecosystem, where the Offeror provides advanced functionalities, loyalty programs, and token offerings.</p>						
A.14	Parent company	Not applicable						



	business activity				
A.15	Newly established	No			
A.16	Financial condition for the past three years				
		Financial Indicator	FY 2022*	FY 2023*	FY 2024*
		Revenue	EUR 6.2m	EUR 4.7m	EUR 6.1m
		Net Profit/(Loss)	EUR 1.1m	EUR 1.0m	EUR 8.4m
		Total Assets	EUR 196.6m	EUR 376.0m	EUR 768.2m
		Total Equity	EUR 24.8m	EUR 26.2m	EUR 35.0m
		<i>*Consolidated figures</i>			
Over the last three years, BB Trade Estonia OÜ, operating the zondacrypto exchange platform, has shown fluctuating revenues typical for the crypto-asset market, declining from 2021 highs in 2022 and 2023 before recovering moderately in 2024. Net profit remained relatively stable in 2022 and 2023 but saw a significant increase in 2024.					
Total assets grew substantially over the period, primarily reflecting the increasing market value of client crypto-assets held on the platform (recorded as Inventory) and the corresponding liabilities to clients. Total equity consistently increased year-on-year, indicating retained profitability and capital growth.					



		The Offeror's financial statements are audited in accordance with Estonian law, and access to the statements is public by visiting the Estonian Commercial Register website.
A.17	Financial condition since registration	Not applicable
Part B - Information about the issuer, if different from the offeror or person seeking admission to trading		
B.1	Issuer different from offeror or person seeking admission to trading	No
B.2	Name	Not applicable
B.3	Legal form	Not applicable
B.4	Registered address	Not applicable
B.5	Head office	Not applicable
B.6	Registration date	Not applicable
B.7	Legal entity identifier	Not applicable



B.8	Another identifier required pursuant to applicable national law	Not applicable
B.9	Parent company	Not applicable
B.10	Members of the management body	Not applicable
B.11	Business activity	Not applicable
B.12	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		
C.1	Name	Not applicable
C.2	Legal form	Not applicable
C.3	Registered address	Not applicable
C.4	Head office	Not applicable



C.5	Registration date	Not applicable
C.6	Legal entity identifier	Not applicable
C.7	Another identifier required pursuant to applicable national law	Not applicable
C.8	Parent company	Not applicable
C.9	Reason for crypto-Asset white paper Preparation	Not applicable
C.10	Members of the Management body	Not applicable
C.11	Operator business activity	Not applicable
C.12	Parent company business activity	Not applicable
C.13	Other persons drawing up the crypto-asset	Not applicable



	white paper according to Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	
C.14	Reason for drawing the white paper by persons referred to in Article 6(1), second subparagraph, of Regulation (EU) 2023/1114	Not applicable
Part D - Information about the crypto-asset project		
D.1	Crypto-asset project name	TeamPL Project
D.2	Crypto-assets name	TeamPL Token
D.3	Abbreviation	TMPL
D.4	Crypto-asset project	The Offeror offers its services via the ZND Platform , which utilizes a native crypto-asset, the



	description	<p>ZND Token, as its primary loyalty and staking token. The TeamPL Project introduces the TeamPL Token as a new, specialized crypto-asset into this existing ecosystem.</p> <p>The TeamPL Token is a crypto-asset created to support Polish Olympic sports, athletes, and related initiatives. Its mission is to raise awareness of the financial challenges faced by Polish Olympic athletes and to build a community-driven ecosystem that contributes to the development of national sport.</p> <p>Within the ZND Platform, TMPL serves as a functional token providing users with tangible benefits, such as:</p> <ul style="list-style-type: none"> • Discounts on trading fees, • Access to exclusive offers and subscription services, • Participation in the loyalty program, including auctions for exclusive Olympic memorabilia and community voting on project initiatives, • The ability to support athletes and sport initiatives via TMPL Donations • The ability to lock TMPL within the Earn product to receive additional token rewards. <p>The TeamPL Token does not grant ownership, profit-sharing, or voting rights in the Offeror. Its value and functionality derive from its integration within the ZND Platform ecosystem and its social mission to promote and support Polish Olympic sports.</p>
D.5	Details of all natural or	General management: Przemysław Kral



	legal persons involved in the implementation of the crypto-asset project	<p>Tokenomics and Technical Side: Piotr Kubasik, Bartłomiej Hudecki, Tony Lees, Tomasz Łaz</p> <p>Legal and Compliance: Karolina Gwóźdź, Mateusz Świtalski, Joanna Łongiewka, Dawid Sendecki</p> <p><i>Above-mentioned people can be reached by contacting:</i></p> <p>zondacrypto</p> <p>Office nr 10 (second floor) Tähesaju tee 9 13917 Tallinn, Estonia</p> <p>email: support@zondacrypto.com</p>
D.6	Utility Token Classification	No
D.7	Key Features of Goods/Services for Utility Token Projects	Not Applicable
D.8	Plans for the token	<p>Q4 2025</p> <ul style="list-style-type: none"> • Establishment of a strategic partnership between TeamPL and the ZND ecosystem. • Official announcement of the collaboration and plans to create the TMPL Token. • Launchpool activation for the ZND community.



		<ul style="list-style-type: none"> • Airdrop campaign launched to engage the community and early supporters. • Start of the TMPL subscription period, dedicated to a limited group of early participants - including close collaborators (Seed Round), early subscribers (Private Sale), and the KOLs Round. <p>Q1 2026</p> <ul style="list-style-type: none"> • Execution of Public Sale Rounds 1-6 and the TeamPL Community Round. • Token Generation Event (TGE) - deploying the smart contract and initiating the tracking of cliff periods and vesting schedules for all allocation groups. • Exchange listings - introduction of TMPL trading on zondacrypto • Major marketing campaign during the 2026 Winter Olympic Games. • Launch of the TMPL Earn Program. • Distribution of Olympic bonuses to athletes for medals won, paid in TeamPL Tokens. • Integration of TMPL with the ZND Token staking program. <p>Q2 2026</p> <ul style="list-style-type: none"> • Integration of TMPL into the ZND Platform loyalty program. • Expansion of the loyalty program with new activity-based reward mechanisms related to the TeamPL Project. <p>Launch of the Voting Feature, enabling community participation in project-related decisions.</p> <ul style="list-style-type: none"> • Launch of Special Pool for exclusive rewards and staking options.
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		<p>Q3 2026</p> <ul style="list-style-type: none"> • Integration of TMPL with the zondacrypto Pay payment gateway. • Launch of the Auction Marketplace, offering exclusive items from Olympic athletes and project partners. • Introduction of Token Donations, allowing users to support sports initiatives directly with TMPL. • Launch of the Stake/Burn to Sponsorship mechanism, linking token activity with direct athlete or event sponsorship. • Further enhancement of the loyalty program, adding new engagement and reward opportunities. 						
D.9	Resource allocation	<p>Up to the publication of this document, the TeamPL Project has engaged a dedicated team of 14 full-time professionals across legal, finance, development, and marketing departments. In addition, external companies have been contracted for the development of the TeamPL Token smart contract and for conducting a security and compliance audit. As of the date of submission of this document, the audit has not yet been conducted.</p>						
D.10	Planned use of Collected funds or crypto-Assets	<p>The funds and crypto-assets collected from the TMPL sale will be allocated to support the project's mission, platform development, and community engagement initiatives.</p> <table border="1"> <thead> <tr> <th>Category</th><th>Allocation</th><th>Description</th></tr> </thead> <tbody> <tr> <td> </td><td> </td><td> </td></tr> </tbody> </table>	Category	Allocation	Description			
Category	Allocation	Description						



		Platform Development and Integration	30%	Development of TMPL functionalities, staking integration, loyalty programs, auction marketplace, and Earn product; integration with payment gateways and third-party services.
		Support for Polish Olympic Sports and Athletes	20%	Funding for Olympic initiatives and athlete programs and educational campaigns to promote sports funding awareness.
		Marketing and Community Engagement	20%	Promotion during major sports events (e.g., Winter Olympics 2026) and partnerships to expand the TMPL and ZND ecosystem.
		Liquidity on Exchanges	25%	Providing liquidity on zondacrypto and other partner exchanges to ensure stable market conditions.
		Token Sale Partners	5%	Compensation and incentives for strategic partners supporting the token sale process.
Part E - Information about the offer to the public of crypto-assets or their admission to trading				
E.1	Public offering or admission to trading	Offer to the public (OTPC) and admission to trading (ATTR)		



E.2	Reasons for public offer or admission to trading	The reason for offering TeamPL Token to the public is to obtain financing for the development of the TeamPL Project and in order to market it. The detailed planned use of the collected funds is described in Section D.10 of this document and includes, inter alia, platform development, support for sports initiatives, and exchange liquidity.		
E.3	Fundraising target	€964 800		
E.4	Minimum subscription goals	€200 000		
E.5	Maximum subscription goals	€964 800		
E.6	Oversubscription acceptance	False		
E.7	Oversubscription allocation	Not applicable		
E.8	Issue price	<div>Token Sale Rounds and Pricing</div> <div>The following table outlines the token price applicable to each round of the sale:</div> <table><tr><th>Round</th><th>Token Price (EUR)</th></tr></table>	Round	Token Price (EUR)
Round	Token Price (EUR)			



		<table><tr><td>Seed Sale (<i>Private Sale</i>)</td><td>0.0078</td></tr><tr><td>Private Sale</td><td>0.0084</td></tr><tr><td>KOL's Round (<i>Private Sale</i>)</td><td>0.0084</td></tr><tr><td>PKOL Community Round (<i>Private Sale</i>)</td><td>0.0117</td></tr><tr><td>Public Sale – Ambassador (<i>Public Offering</i>)</td><td>0.0097</td></tr><tr><td>Public Sale – Diamond (<i>Public Offering</i>)</td><td>0.0104</td></tr><tr><td>Public Sale – Platinum (<i>Public Offering</i>)</td><td>0.0110</td></tr><tr><td>Public Sale – Gold (<i>Public Offering</i>)</td><td>0.0117</td></tr><tr><td>Public Sale – Silver (<i>Public Offering</i>)</td><td>0.0123</td></tr><tr><td>Public Sale – Basic (<i>Public Offering</i>)</td><td>0.0130</td></tr></table>	Seed Sale (<i>Private Sale</i>)	0.0078	Private Sale	0.0084	KOL's Round (<i>Private Sale</i>)	0.0084	PKOL Community Round (<i>Private Sale</i>)	0.0117	Public Sale – Ambassador (<i>Public Offering</i>)	0.0097	Public Sale – Diamond (<i>Public Offering</i>)	0.0104	Public Sale – Platinum (<i>Public Offering</i>)	0.0110	Public Sale – Gold (<i>Public Offering</i>)	0.0117	Public Sale – Silver (<i>Public Offering</i>)	0.0123	Public Sale – Basic (<i>Public Offering</i>)	0.0130
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Public Sale – Silver (<i>Public Offering</i>)	0.0123																					
Public Sale – Basic (<i>Public Offering</i>)	0.0130																					
E.9	Official currency or any other crypto-assets determining the issue	EUR																				



	price	
E.10	Subscription fee	Not applicable
E.11	Offer price determination method	<p>The offer price for each sale round has been pre-determined based on comprehensive market analysis and strategic valuation considerations. Prices are structured to increase progressively across successive rounds, reflecting both the stage of the sale and the exclusivity of participation.</p> <p>Early rounds, including Seed Sale, Private Sale, and KOL's Round, are offered at preferential prices to recognize and reward participants with whom the project maintains strong strategic relationships. Similarly, early access in public rounds is priced more favorably for higher-tier loyalty members on the ZND Platform, while subsequent rounds, open to broader participant tiers, feature incrementally higher prices.</p> <p>This tiered and relationship-based pricing approach aligns token value with participant engagement, loyalty status, and strategic partnerships, while maintaining a structured progression toward broader public access.</p>
E.12	Total number of offered/traded crypto-assets	<p>A total of 1,000,000,000 TeamPL Tokens will be created at the date of issuance of the TeamPL Tokens at February 6, 2026 (TGE), of which a total of up to 100,000,000 TeamPL Tokens will be offered to the public for purchase during various private and public rounds.</p>



E.13	Targeted holders	ALL
E.14	Holder restrictions	Participation in the offer to the public is restricted to persons who hold a registered and verified (KYC/KYB) account on the zondacrypto Platform, which is subsequently linked to an account on the ZND Platform, in accordance with the terms of service of those platforms. The Offeror does not provide services to persons from restricted jurisdictions as defined in the platform's terms of service (https://zondacrypto.com/en/nonacceptable-countries).
E.15	Reimbursement notice	Purchasers participating in the offer to the public of crypto-asset will be able to be reimbursed if the minimum target subscription goal is not reached at the end of the offer to the public, if they exercise the right to withdrawal provided for in Article 13 of Regulation (EU) 2023/1114 of the European Parliament and of the Council or if the offer is cancelled.
E.16	Refund mechanism	The funds in the currency and amount used by the purchaser to buy TeamPL Tokens will be automatically returned to their account balance on ZND Platform . Any associated purchase records (e.g., sTMPL, pTMPL, etc.) will be excluded from the account balance .
E.17	Refund timeline	<p>Refunds to purchasers will be processed automatically to their ZND Platform account balance on ZND within 14 business days from the end of the public offer, in the event that the minimum subscription target is not met.</p> <p>Additionally, each purchaser has the right to withdraw from the agreement within 14 days from the date of purchasing the TMPL in the public offer, but no later than 14 days before the</p>



		Token Generation Event (TGE) of the TMPL, which is scheduled for February 6, 2026 .
E.18	Offer phases	<p>In the TeamPL Token issuance, 10 distinctive sales rounds are intended to take place, each distinguished by various parameters:</p> <ul style="list-style-type: none"> • Token price, • TGE Unlock - percentage of tokens (out of the 100,000,000 subject to public and private offering) allocated for the given round, which the buyer will receive at the time of TGE, • Cliff - Number of months during which no tokens will be distributed to the buyer, • Vesting - The number of months during which the buyer will receive the purchased tokens until the total amount of tokens that the buyer purchased is completely distributed. <p>Token sale rounds have been designed to cater to various buyers profiles. We will begin with exclusive private rounds:</p> <ol style="list-style-type: none"> a) Seed round for Close collaborators b) Private round for Early subscribers <p>These rounds boast the most favourable token price, albeit with a conservative TGE unlock percentage and extended cliffs and vesting periods. Scheduled for December of 2025, these rounds will persist until all allocated tokens are sold or until the TGE event.</p> <p>Following this, we introduce a round specifically curated for Key Opinion Leaders (KOLs) -</p>



		<p>individuals with significant influence and expansive communities. KOLs will benefit from an appealing token price and a higher TGE unlock rate in exchange for promoting the TeamPL Project within their networks. This round commences in December 2025 and will continue until all allocated tokens for that round are distributed or until the TGE event.</p> <p>Subsequently, we transition to the public sale rounds, denoted as Public Sale Rounds 1 through 6, occurring throughout January 2026. Each successive round offers a progressively higher token price, accompanied by an increased TGE unlock percentage and reduced cliffs and vesting periods.</p> <p>Access to each Public Round is determined by participants' respective tiers within the ZND Platform's Loyalty Program, which recognizes and rewards users based on their engagement and status. Each round remains open for 23 hours. Eligibility expands progressively as outlined below:</p> <table> <tr> <th>Round</th><th>Eligible Loyalty Tiers</th><th>Schedule (UTC)</th></tr> <tr> <td>1st Public Round</td><td>Ambassador</td><td>13 January 2026, 11:00 AM – 14 January 2026, 10:00 AM</td></tr> </table>	Round	Eligible Loyalty Tiers	Schedule (UTC)	1st Public Round	Ambassador	13 January 2026, 11:00 AM – 14 January 2026, 10:00 AM
Round	Eligible Loyalty Tiers	Schedule (UTC)						
1st Public Round	Ambassador	13 January 2026, 11:00 AM – 14 January 2026, 10:00 AM						



		2nd Public Round	Ambassador, Diamond	14 January 2026, 11:00 AM – 15 January 2026, 10:00 AM
		3rd Public Round	Ambassador, Diamond, Platinum	15 January 2026, 11:00 AM – 16 January 2026, 10:00 AM
		4th Public Round	Ambassador, Diamond, Platinum, Gold	19 January 2026, 11:00 AM – 20 January 2026, 10:00 AM
		5th Public Round	Ambassador, Diamond, Platinum, Gold, Silver	20 January 2026, 11:00 AM – 21 January 2026, 10:00 AM
		6th Public Round	All tiers (Ambassador to Basic)	21 January 2026, 11:00 AM – 22 January 2026,



		<table> <tr> <td></td><td></td><td>10:00 AM</td></tr> </table> <p>The TeamPL Community Round is a dedicated round reserved for the project's closest community members. To qualify for participation, users must register on the ZND Platform using a dedicated referral link, which will be made available through the project's official social media channels.</p> <ul style="list-style-type: none"> • Start Date: 13 January 2026, 10:00 AM UTC • End Date: 28 January 2026, 09:00 AM UTC <p>TeamPL Tokens that are not sold in a given Public Sale round move on to the next round.</p> <p>TeamPL Tokens that are not sold in the last round will be burned.</p> <p>All rounds will be conducted on the ZND Platform.</p> <p>TeamPL Token will be listed on the zondacrypto Platform and the ZND Platform for trading.</p>			10:00 AM
		10:00 AM			
E.19	Early purchase discount	Discount Seed Sale - 40,00% Discount Private Sale - 35,00% Discount KOLs - 35,00% Discount PKOL Community Round - 10,00% Discount Public Sale - ambassador - 25,00%			



		<p>Discount Public Sale - diamond - 20,00%</p> <p>Discount Public Sale - platinum - 15,00%</p> <p>Discount Public Sale - gold - 10,00%</p> <p>Discount Public Sale - silver - 5,00%</p> <p>Discount Public Sale - basic - 0,00%</p> <p>The fact that a portion of the TeamPL Token is going to be sold at prices lower than the Public Sale (Basic) price may have the following potential impacts on other purchasers:</p> <ul style="list-style-type: none"> Potential Impact on Market Price Post-Admission to Trading: Investors who acquired TeamPL Tokens at a lower price may have a greater incentive to sell them earlier than those who purchased at the Basic Public Sale price. However, this potential selling pressure is substantially mitigated by structured token release mechanisms applied to discounted rounds. Specifically: <ul style="list-style-type: none"> Tokens acquired during the Seed Sale, Private Sale, KOL's Round, PKOL Community Round, and discounted Public Sale tiers (Ambassador through Silver) are subject to cliff periods (ranging from 1 to 8 months post-TGE) during which no tokens are released, followed by linear vesting periods (ranging from 3 to 12 months) during which tokens are gradually unlocked. Only a predetermined percentage of tokens (ranging from 12% for Seed Sale to 21% for Public Sale - Basic) is unlocked at the Token Generation Event (TGE). These mechanisms are designed to align long-term incentives and prevent immediate sell-offs that could negatively impact the market price following
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		<p>admission to trading. The detailed unlock schedule for each round is outlined in section E.27.</p> <ul style="list-style-type: none"> • Economic Effect ('Dilution'): Purchasers in the Public Sale (Basic) pay a higher price per unit of the TeamPL Token than earlier investors or those qualifying for discounts. This means that earlier/discounted investors hold a proportionally larger share of the total token supply relative to the capital invested <i>at the point of purchase</i>. The gradual release via vesting ensures this economic difference does not translate into immediate, disproportionate market influence. • Allocation Transparency: The full token allocation structure, including tokens sold in discounted rounds and their respective release schedules (TGE unlock, cliff, and vesting), is detailed in Section 9. This allows prospective purchasers to assess the potential future supply entering the market over time.
E.20	Time-limited offer	True
E.21	Subscription period beginning	2025-12-31
E.22	Subscription period end	2026-02-04
E.23	Safeguarding	Safeguarding arrangements for the funds and crypto-assets raised during the offer are



	arrangements for offered funds/crypto-Assets	<p>established in accordance with Article 10(3) of Regulation (EU) 2023/1114. All funds (fiat currencies such as EUR, USD, PLN) raised will be held in a segregated account with a credit institution. All crypto-assets (such as USDC) raised will be held in custody by the Offeror, acting in its capacity as a Virtual Asset Services Provider, which is entitled to 'Providing a virtual currency wallet service'. This service is provided under the transitional measures set out in Article 143(3) of the Regulation (EU) 2023/1114.</p> <p>These raised assets will be legally and operationally segregated from the Offeror's own operational assets and from all other client assets held by the Offeror in connection with its other services (e.g., exchange operations).</p>
E.24	Payment methods for crypto-asset purchase	<p>To participate in the purchase of TMPL, users must hold a personal or corporate account registered and verified (KYC/KYB) on the zondacrypto Platform. This account must then be connected to the ZND Platform.</p> <p>Participants are required to fund their account balance with one of the accepted currencies - EUR, USD, PLN, or USDC using any of the available deposit methods on the zondacrypto platform.</p> <p>Once the account is funded, the user can transfer the funds internally from zondacrypto Platform to the ZND Platform instantly and free of charge.</p>



		The purchase of TeamPL Tokens is completed directly via the ZND platform, using the dedicated purchase channel.
E.25	Value transfer methods for reimbursement	Reimbursements will be processed exclusively through the ZND Platform. The corresponding value (in the original currency or crypto-asset of payment) will be credited to the purchaser's account balance on the ZND Platform. The purchaser may then withdraw these assets using the withdrawal methods available on the ZND Platform at that time, in accordance with the platform's standard terms and procedures.
E.26	Right of withdrawal	<p>In accordance with Article 13 of Regulation (EU) 2023/1114, retail holders who purchase TeamPL Token during the public offer have a right of withdrawal.</p> <p>This right may be exercised within a period of 14 calendar days beginning on the date of the retail holder's agreement to purchase the TeamPL Tokens. The right of withdrawal may be exercised without incurring any fees or costs and without an obligation to provide a reason.</p> <p>In accordance with Article 13(5) of Regulation (EU) 2023/1114, this right of withdrawal shall not be exercised after the end of the subscription period (as defined in Section E.22). Furthermore, as stated in Section E.17, this right expires immediately upon the Token Generation Event (TGE), scheduled for February 6, 2026, even if the 14-day period has not lapsed.</p>
E.27	Transfer of purchased crypto-assets	The TeamPL Tokens will be distributed to individual allocation groups according to the parameters specified in the table below. Most of them will receive some portion of TeamPL



Tokens during the token launch (TGE). The cliff period specifies the time after TGE during which the rest of TeamPL Tokens’ release will begin, while the vesting period specifies the time when all tokens will be released to a given allocation group. Vesting is linear and token distribution will take place once a month.

[Example: a 3-month cliff followed by a 3-month linear monthly distribution vesting period means that vested tokens will not be accessible until three months after the Token Generation Event (TGE). Vesting will then commence at the start of the fourth month and continue for the next three months. Tokens will by distributed once a month for 3 months]

When purchasing TeamPL Tokens on the Platform, the buyer's account will reflect TeamPL Tokens to be acquired. This will be shown as technical entries on the user's balance on ZND Platform, labeled according to the Token Sale Round in which the acquisition took place:

Round Name	Entry name (technical record)
Seed Round	sTMPL
Private Round	pTMPL
KOLs Round	KTMLP



		PKOL Round	pkTMPL
		1 st. Public Round	p1TMPL
		2 nd. Public Round	p2TMPL
		3 rd. Public Round	p3TMPL
		4 th. Public Round	p4TMPL
		5 th. Public Round	p5TMPL
		6 th. Public Round	p6TMPL
		<p>From the Token Generation Event (TGE) onward, the technical record on the buyer's balance will be updated with each transaction that adds TeamPL Tokens to the buyer's account. The amount of sTMPL, pTMPL, etc. will decrease while the number of distributed TeamPL Tokens will increase, following the cliff and vesting schedule.</p> <p>Balance entries represent only an obligation of the Offeror to allocate TeamPL Tokens.</p> <p>Balance entries stated above are not tokens and cannot be traded, withdrawn or in any other way used in ZND Platform's functionalities.</p>	



E.28	Transfer time schedule	<div>Token Generation Event (TGE): February 6, 2026</div> <table><tr><th></th><th>Allocation (%)</th><th>TGE Unlock</th><th>Cliff (Months)</th><th>Vesting (Months)</th></tr><tr><td>Seed Sale</td><td>2,00%</td><td>12%</td><td>8</td><td>12</td></tr><tr><td>Private Sale</td><td>2,60%</td><td>14%</td><td>6</td><td>10</td></tr><tr><td>KOL's Round</td><td>1,00%</td><td>20%</td><td>3</td><td>10</td></tr><tr><td>PKOL Community Round</td><td>2,00%</td><td>16%</td><td>3</td><td>10</td></tr><tr><td>Public Sale - Ambassador</td><td>0,40%</td><td>16%</td><td>3</td><td>7</td></tr><tr><td>Public Sale - Diamond</td><td>0,40%</td><td>17%</td><td>3</td><td>7</td></tr><tr><td>Public Sale - Platinum</td><td>0,40%</td><td>18%</td><td>2</td><td>6</td></tr><tr><td>Public Sale - Gold</td><td>0,40%</td><td>19%</td><td>1</td><td>5</td></tr><tr><td>Public Sale - Silver</td><td>0,40%</td><td>20%</td><td>1</td><td>4</td></tr><tr><td>Public Sale - Basic</td><td>0,40%</td><td>21%</td><td>1</td><td>3</td></tr></table> <div>According to the above cliff and vesting schedule, TeamPL Tokens will be distributed via smart contract to the wallet assigned to each Allocation group. The wallets are owned by the Offeror, which will further distribute TeamPL Tokens to the individuals within the Allocation groups.</div>		Allocation (%)	TGE Unlock	Cliff (Months)	Vesting (Months)	Seed Sale	2,00%	12%	8	12	Private Sale	2,60%	14%	6	10	KOL's Round	1,00%	20%	3	10	PKOL Community Round	2,00%	16%	3	10	Public Sale - Ambassador	0,40%	16%	3	7	Public Sale - Diamond	0,40%	17%	3	7	Public Sale - Platinum	0,40%	18%	2	6	Public Sale - Gold	0,40%	19%	1	5	Public Sale - Silver	0,40%	20%	1	4	Public Sale - Basic	0,40%	21%	1	3
	Allocation (%)	TGE Unlock	Cliff (Months)	Vesting (Months)																																																					
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Public Sale - Basic	0,40%	21%	1	3																																																					



E.29	Purchaser's technical requirements	<p>Each purchaser is required to hold a registered and verified account on the zondacrypto platform, which serves as the gateway to the ZND ecosystem. The account must successfully complete the Know Your Customer (KYC) or Know Your Business (KYB) verification process in accordance with applicable regulations. Once verified, the user must link their zondacrypto account to their ZND account, enabling participation in the TMPL Token offering and future ecosystem features.</p> <p>Before making a purchase, participants must ensure their account balance is sufficiently funded in one of the supported currencies - EUR, USD, PLN, or USDC. Funding can be made through available deposit methods on the zondacrypto platform, after which the funds may be instantly and securely transferred to the ZND account without additional fees or delays.</p> <p>Access to the ZND Platform requires a compatible web browser or mobile device with a stable internet connection. For security reasons, users must enable two-factor authentication (2FA) on their account to authorize all login attempts and financial transactions.</p> <p>Finally, purchasers should maintain continuous access to the email address and authentication tools associated with their ZND account to ensure smooth communication, transaction confirmation, and account management throughout the token sale and beyond.</p>
E.30	Crypto-asset service provider (CASP) name	Not applicable



E.31	CASP identifier	Not applicable
E.32	Placement form	Not applicable
E.33	Trading platforms name	zondacrypto exchange
E.34	Trading platforms Market identifier code (MIC)	Not applicable
E.35	Trading platforms access	<p>Access to trading on these platforms requires users to open an account and successfully complete each platform's respective identity verification (KYC/KYB) process in accordance with their terms of service.</p> <p>Access to the platforms is available via the following website:</p> <ul style="list-style-type: none"> • zondacrypto exchange: https://zondacrypto.com/
E.36	Involved costs	<p>Access to the ZND Platform itself is free of charge and does not require a subscription fee. Standard fees may apply for deposit and withdrawal operations, as specified in the zondacrypto Platform's "Fees and charges table" and in the ZND Platform's "Regulations for ZND Wallet and ZND Trade services on the ZND Platform".</p> <p>All trading activities are subject to applicable fees. These are detailed in the "Fees and charges</p>



		table ” of the zondacrypto Platform and the “ Regulations for ZND Wallet and ZND Trade services on the ZND Platform ” of the ZND Platform.
E.37	Offer expenses	EUR 200.000
E.38	Conflicts of interest	The Offeror is simultaneously the Issuer of the TeamPL Token and the operator of the zondacrypto Platform (exchange), which is the initial platform for the admission to trading. Conflict may arise regarding the determination of the offer price, the allocation of tokens, and the decision regarding the TeamPL Token’s trading and ecosystem development. The Offeror mitigates these risks through transparent disclosure of all allocation and the application of structured vesting schedules as detailed in Sections E.19 and E.28. Additionally, the Offeror implements mechanisms aimed at preventing potential conflicts of interest, such as internal conflict management policies.
E.39	Applicable law	Estonian law, unless otherwise required by mandatory provisions of applicable consumer protection or private international law.
E.40	Competent court	The competent court for any legal disputes shall be the courts of Tallinn, Estonia, unless otherwise required by mandatory provisions of applicable consumer protection or private international law.
Part F - Information about the crypto-assets		
F.1	Crypto-asset type	Crypto-asset other than an asset-referenced token or e-money token.



F.2	Crypto-asset functionality	<p>TMPL Earn Program</p> <p>The TMPL Earn Program is a core component of the ZND Ecosystem, designed to encourage long-term engagement and active participation among TeamPL Token holders. Within this program, users can lock (“freeze”) their TeamPL Tokens for a predetermined period in exchange for periodic rewards paid out in TeamPL Tokens.</p> <p>Unlike traditional staking mechanisms, the TMPL Earn Program focuses on rewarding user loyalty and contribution to the project’s ecosystem. Once tokens are frozen, they are transferred to a dedicated Earn wallet, where they remain inaccessible until the end of the selected earning period.</p> <p>Rewards are calculated dynamically based on several key factors, including the total amount of TeamPL Tokens locked, the duration of the Earn period, and market conditions affecting token demand within the ZND ecosystem.</p> <p>The primary objective of the TMPL Earn Program is to foster sustained community participation, promote long-term token holding, and reinforce the economic stability of the TMPL Project, while offering holders an attractive, utility-based reward mechanism.</p> <p>Eligibility and Participation</p> <p>Participation in the TMPL Earn Program is available to users holding a valid Loyalty Tier within</p>
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		<p>the ZND Platform's Loyalty Program, which serves as an access key to various earning opportunities.</p> <p>Loyalty Tiers can be obtained through Engagement in the Loyalty Program. ZND Platform users can earn Loyalty Tiers by completing defined tasks and activities within the ZND ecosystem. This ensures that even those who did not participate directly in the token sale can gain access to Earn opportunities.</p> <p>Different Loyalty Tier levels provide varying degrees of benefits, such as higher reward rates, longer lock-up options, and access to exclusive Earn pools.</p> <p>The detailed terms and eligibility criteria for the Loyalty Program will be published on the official ZND Platform website.</p> <p>Earn Options and Rewards</p> <p>The TMPL Earn Program offers users a range of flexible subscription options allowing them to “freeze” their TeamPL Tokens for selected time periods. This flexibility enables participants to align their earning strategy with their personal preferences and goals.</p> <p>Rewards are determined based on key parameters such as:</p> <ul style="list-style-type: none"> • The duration of the Earn period (the longer the lock-up, the higher the reward). • The amount of TeamPL Tokens locked.
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	<ul style="list-style-type: none"> • The user's Loyalty Tier level within the platform. <p>This structure is designed to incentivize long-term engagement, encouraging users to hold TMPL Tokens and contribute to the project's ecosystem stability and growth.</p> <p>Penalty Fee</p> <p>The TMPL Earn Program includes a Penalty Fee mechanism, designed to maintain program stability and discourage premature withdrawals.</p> <p>If a user decides to withdraw TeamPL Tokens before the end of the committed Earn period, a Penalty Fee will be applied.</p> <p>The fee amount is proportional to the remaining duration of the lock-up period meaning that longer Earn commitments will carry higher early withdrawal penalties. This ensures users carefully consider their level of commitment before joining a specific Earn plan.</p> <p>Early withdrawals can also impact token circulation and reward distribution, therefore, the Penalty Fee serves as a safeguard to protect the overall health of the TMPL ecosystem.</p> <p>Collected penalty fees will be retained in TeamPL Tokens and allocated to support the Special Pool, as described later in this document.</p>
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		<p>Funding of the TMPL Earn Program</p> <p>The TMPL Earn Program is structured to ensure long-term sustainability and stability. Its funding sources are carefully designed to maintain a consistent and reliable reward flow for participants.</p> <p>Funding will come from the following sources:</p> <ul style="list-style-type: none"> • A dedicated pool of TeamPL Tokens, referred to as Earn rewards - TeamPL, held in a smart contract and released gradually over time. This controlled disbursement guarantees a steady flow of rewards and supports long-term user engagement. • Additional contributions from the Issuer, periodically added to the reward pool. These may come from a portion of platform fees collected in TMPL or from promotional allocations tied to project milestones. <p>This hybrid funding approach ensures that the TMPL Earn Program remains attractive, fair, and economically sustainable - reinforcing both user loyalty and the integrity of the ecosystem.</p> <p>Special Pool</p> <p>The Platform features a Special Pool, a distinctive mechanism designed to reward early supporters, long-term holders of the TeamPL Token, and active users who achieve higher tiers within the ZND Loyalty Program. The Special Pool serves a strategic function within the overall</p>
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		<p>tokenomics of the TMPL ecosystem, enhancing both community engagement and long-term token value.</p> <p>Composition of the Special Pool</p> <p>The Special Pool is replenished from several primary sources:</p> <ul style="list-style-type: none"> • Penalty Fees - Fees collected from users who withdraw their TeamPL Tokens before the end of their Earn period. These penalties, denominated in TeamPL Tokens, are fully transferred to the Special Pool. • Transaction Fees - A portion of the fees generated from trading TeamPL Tokens on the Platform is directed to the Special Pool, further supporting its sustainability. • Issuer Contributions - The Issuer may periodically allocate additional TeamPL Tokens from dedicated reserves or marketing pool to maintain the pool's balance and reward capacity. <p>Utilisation of the Special Pool</p> <p>The TeamPL Tokens accumulated in the Special Pool are distributed and utilized in the following ways:</p> <ul style="list-style-type: none"> • Periodic Airdrops for Loyalty Program Participants - TeamPL Tokens from the Special Pool are periodically distributed as airdrops to users holding higher Loyalty Tiers.
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		<p>The higher the user's tier, the greater their share in the reward distribution. This mechanism rewards long-term commitment and engagement within the ZND ecosystem.</p> <ul style="list-style-type: none"> • Token Burning - A defined portion of the tokens in the Special Pool is regularly burned, permanently removing them from circulation. This contributes to maintaining token scarcity and supporting the long-term value of TMPL. <p>This dual-purpose mechanism ensures that active participants are rewarded while also promoting the sustainable growth and deflationary dynamics of the TeamPL Token.</p> <p>Burn Mechanism</p> <p>Token Burning is a deflationary process through which a certain number of TMPL Tokens are permanently removed from circulation by sending them to a non-retrievable blockchain address (a "burn wallet"). Once transferred, these tokens cannot be recovered and are effectively eliminated from the market forever.</p> <p>Within the TMPL ecosystem, the burn process is integrated into the operation of the Special Pool. A portion of the tokens accumulated in the pool will be burned at regular intervals, ensuring a controlled reduction of circulating supply over time.</p>
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		<p>This approach is intended to strengthen long-term token value, maintain economic balance, and align with the project's overarching goal of building a sustainable and community-driven ecosystem that rewards participation and loyalty.</p> <p>TeamPL Tokens provide holders with access to the following Platform utilities and features:</p> <ul style="list-style-type: none"> • Participation in the ZND Loyalty Program and earning rewards for activity and additional benefits such as for example eligibility to vote on selected TeamPL project decisions through the Voting feature. • Access to TeamPL auctions, offering exclusive items, event tickets, and experiences with athletes. • Entry to TeamPL events and promotions. • Ability to lock TMPL Tokens in the TMPL Earn Program for additional rewards.. <p>Integration with ZND Loyalty Program</p> <p>The ZND Ecosystem Loyalty Program is designed to reward active participation and long-term engagement of its users. At its core, the program operates on an innovative points-based system, where users earn points by performing a wide range of activities within the ecosystem. These activities include trading assets on ZND Platform and zondacrypto Platform, participating in Earn service, and engaging specifically with ZND Tokens or TeamPL Tokens, such as achieving certain trading volumes or participating in staking & earning programs using these tokens.</p>
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		<p>Accumulated points allow users to obtain Loyalty Tiers, which serve as access keys to tier-specific benefits. A user's tier reflects the level of engagement and points earned, ensuring that the most committed users receive proportionally greater rewards. Higher tiers unlock more extensive benefits and exclusive opportunities within the platform. Integrating the TeamPL Project into the ZND Loyalty Program involves incorporating activities related to the TMPL Token, as well as engagement with the project itself, such as supporting sports initiatives, assisting athletes, and participating in project events.</p> <p>Tier Structure and Benefits</p> <p>The Loyalty Program is organized into six distinct tiers, each offering an increasing scale of rewards:</p> <ul style="list-style-type: none"> • Users exchange collected points to enter a tier for a defined period. Benefits expire at the end of this period, incentivizing continuous activity and engagement. • Benefits include additional rewards on Earn service subscriptions, Discount on trading fees for selected services, Access to additional subscription services offered within the ZND Platform, Eligibility for exclusive offers (e.g., longer duration subscriptions), trading cashbacks, access to premium features, exclusive meetings with Olympic athletes, invitations to TeamPL events, receipt of sports and project-related items, eligibility to participate in auctions, and, for the highest tier, eligibility to receive rewards from the Special Pool as well as participation in the community Voting Feature
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		<p>The program is carefully designed to create a virtuous cycle of engagement and reward. As users participate more actively, they gain better rewards, which in turn motivates further participation. This structure ensures a vibrant, engaged, and loyal community, driving the long-term growth and success of the TeamPL Project.</p> <p>TMPL Auction Marketplace</p> <p>The TMPL Auction Marketplace on the ZND Platform is a dedicated feature allowing token holders to participate in auctions for exclusive TMPL-related items and experiences.</p> <p>TeamPL can list a variety of unique items, such as tickets to events, signed memorabilia, T-shirts, private meetings with Olympic athletes, and access to exclusive TeamPL galas. Users can place bids using TeamPL Tokens or ZND Tokens.</p> <p>To participate, users may need to meet certain eligibility requirements, such as holding a minimum number of ZND or TeamPL Tokens or having earned a specific number of points in the past 30 days through TMPL-related activities in ZND Loyalty Program.</p> <p>The auction winner pays the full amount of their highest bid, with a portion of the tokens transferred to fund sports initiatives conducted by TeamPL and another portion allocated to the Special Pool to support community rewards and ecosystem sustainability.</p> <p>This marketplace provides a unique opportunity for the TMPL community to engage with the</p>
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		<p>project, acquire exclusive rewards, and support Polish Olympic sports while participating in a dynamic, gamified ecosystem.</p> <p>Voting Feature</p> <p>The Voting Feature on the ZND Platform enables TeamPL Token holders to actively participate in decisions related to the TeamPL Project. This functionality is designed to increase community engagement, strengthen user loyalty, and give the community a direct influence on the direction of project initiatives.</p> <p>Access to voting is exclusive to users of the ZND Loyalty Program, with voting power determined by the number of loyalty points a user has accumulated. Points are earned through activities such as using the TMPL Earn Program, trading, participating in auctions, attending TeamPL events, and supporting promotional initiatives. Users with more points have greater voting influence, allowing them to contribute proportionally to community decisions.</p> <p>Voting sessions are structured with clear topics, multiple options, and defined durations. Users may allocate their voting power across options, and once a vote is cast it cannot be modified. At the conclusion of each voting period, the option receiving the highest support is implemented by TeamPL, ensuring that community input has a tangible impact on project decisions.</p> <p>This feature fosters active community participation, aligns project development with supporter interests, and strengthens the connection between TMPL holders and the TeamPL mission.</p>
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		<p>In addition to the core functionalities already described, the TeamPL Project plans to introduce a range of innovative features designed to enhance token utility, community engagement, and the broader ecosystem's social impact.</p> <p>The implementation of these features will depend on the success of the TeamPL Token sale and the overall growth of the TeamPL ecosystem.</p> <h3>Token Sport Support Initiatives</h3> <p>The TeamPL Project plans to introduce a Token Sport Support Initiatives module on ZND Platform, enabling users to participate directly in funding initiatives aligned with the organization's mission.</p> <p>Through this feature, users will be able to send TeamPL Tokens to support specific campaigns such as the development of individual athletes, financing training programs, or funding infrastructure projects like new sports arenas.</p> <p>Part of collected tokens will be burned. The TeamPL organization will liquidate the rest of collected tokens responsibly, using market-optimized strategies or OTC deals to minimize price impact.</p>
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		<p>All funds raised will be allocated transparently toward the stated campaign objectives, ensuring accountability and measurable impact in the sports and community development sectors.</p> <p>Token Donations</p> <p>A Token Donation feature will be introduced, allowing users to donate TeamPL Tokens directly to selected athletes or sports initiatives through the ZND Platform.</p> <p>This mechanism will foster a new level of direct connection and support between fans and athletes, empowering the community to contribute to an athlete's career growth, training, or competition expenses.</p> <p>Lock / Burn to Sponsorship</p> <p>The TeamPL Project also plans to integrate a Lock in earn program or Burn to Sponsorship mechanism, revolutionizing traditional sponsorship models within the sports industry.</p>
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		<p>Under this system, sponsors entering into a formal collaboration with TeamPL may be required, as part of their contractual obligations, to purchase TeamPL Tokens (either from the open market or through OTC arrangements) and lock them for a fixed, contractually defined duration (for example, 12 months). This locking mechanism serves as a proof of the sponsor's long-term commitment to the project's mission.</p> <p>Alternatively, sponsors may choose a burn-based sponsorship option. In this model a specific, contractually defined amount of TeamPL Tokens would be permanently burned by the sponsor in exchange for receiving their designated sponsorship rights or marketing packages.</p> <p>Both mechanisms are designed to create a specific, functional use-case for the TeamPL Token within the B2B sponsorship model and to functionally align the sponsor's participation with the operational goals of the TeamPL Project.</p>
F.3	Planned application of functionalities	<p>TMPL Earn Program - February 2026</p> <p>Special Pool - February 2026</p> <p>Integration with ZND Loyalty Program - Q2 2026</p> <p>TMPL Auction Marketplace - Q3 2026</p>



		Voting Feature - Q2 2026
<i>A description of the characteristics of the crypto-asset, including the data necessary for classification of the crypto-asset white paper in the register referred to in Article 109 of Regulation (EU) 2023/1114, as specified in accordance with paragraph 8 of that Article</i>		
F.4	Type of crypto-asset white paper	OTHR
F.5	The type of submission	NEWT
F.6	Crypto-asset characteristics	A crypto-asset providing access to a loyalty program, community voting features, an auction marketplace, and an 'Earn' program within the ZND Platform ecosystem. It is also intended to support Polish Olympic sports initiatives.
F.7	Commercial name or trading name	zondacrypto
F.8	Website of the issuer	https://zondacrypto.com/
F.9	Starting date of offer to	2025-12-31



	the public or admission to trading	
F.10	Publication date	2025-12-31
F.11	Any other services provided by the issuer	<p>The Offeror is a registered Virtual Asset Service Provider (VASP) under Estonian law, supervised by the Financial Intelligence Unit (FIU) of Estonia.</p> <p>The Offeror currently provides crypto-asset services (including the operation of the 'zondacrypto' trading platform, providing custody and administration of crypto-assets, transfer services, and the exchange of crypto-assets for funds and other crypto-assets) in accordance with applicable Estonian law. These services are provided under the transitional measures set out in Article 143(3) of the Regulation (EU) 2023/1114.</p>
F.12	Language or languages of the crypto-asset white paper	EN, PL
F.13	Digital token identifier code used to uniquely identify the crypto-asset or each of	Not available (DTI to be provided upon availability)



	the several crypto assets to which the white paper relates, where available	
F.14	Functionally fungible group digital token identifier, where available	Not available (FFG DTI to be provided upon availability)
F.15	Voluntary data flag	False
F.16	Personal data flag	True
F.17	LEI eligibility	True
F.18	Home Member State	EE
F.19	Host Member States	AT BE BG HR CY CZ



		DK
		FI
		FR
		DE
		GR
		HU
		IE
		IT
		LV
		LT
		LU
		MT
		NL
		PL
		PT
		RO
		SK
		SI
		ES
		SE
Part G - Information on the rights and obligations attached to the crypto-assets		



G.1	Purchaser rights and obligations	<p>The TeamPL Token is a crypto-asset issued within the ZND ecosystem, designed to provide access to exclusive features, services, and initiatives related to the TeamPL Project. TMPL holders are entitled to use the token within the ZND Platform to access benefits such as participation in earn program, loyalty programs, auctions, events, and promotional campaigns.</p> <p>Purchasers of TMPL are not granted ownership, profit-sharing, or voting rights in the Offeror or any affiliated entity. They do not hold any claim to the Offeror's assets or profits. All rights attached to the token are limited to the functionalities described herein.</p>
G.2	Exercise of rights and obligations	<p>Rights related to TMPL become effective from the Token Generation Event (TGE), scheduled for February 6, 2026, and may be exercised via the user's registered and verified ZND Platform account.</p> <p>Access to functionalities such as earn program, loyalty participation, auctions, and events will be managed through on-platform modules. Purchasers must comply with the ZND Platform's Terms and Conditions and maintain an active account to exercise these rights.</p>
G.3	Conditions for modifications of rights and obligations	<p>Any modification to the rights and obligations associated with TeamPL Tokens may occur only in accordance with updates to the ZND and zondacrypto Platforms' Terms of Use or regulatory changes. Such modifications will be communicated transparently via the official website and above-mentioned Platforms' announcements prior to their implementation.</p> <p>In the event such modification is deemed a significant new factor affecting the assessment of</p>



		the crypto-asset, this crypto-asset white paper will be modified in accordance with Article 12 of Regulation (EU) 2023/1114, notified to the competent authority, and re-published.
G.4	Future public offers	The issuer does not exclude the possibility of conducting future public offers of TeamPL Tokens to expand the ecosystem and increase functionality adoption. Any future offers will be subject to applicable EU and local regulations in force at the time.
G.5	Issuer retained crypto-assets	A significant portion of the total TeamPL Token supply is retained by the Issuer. This includes 50% allocated to the Treasury, 5% allocated to the Team, 5% allocated to the Liquidity, 12% allocated to the Marketing, 4% allocated to the Partners, 7% allocated to the Earn Rewards, 7% allocated to the ZND Token Staking Program Rewards as detailed in the allocation table in Field 10 (Summary).
G.6	Utility token classification	false
G.7	Key features of goods/services of utility tokens	Not applicable
G.8	Utility tokens redemption	Not applicable
G.9	Non-trading request	true



G.10	Crypto-assets purchase or sale modalities	Not applicable
G.11	Crypto-assets transfer restrictions	There are no internal restrictions on the transferability of TMPL Tokens after issuance. However, temporary restrictions may apply during vesting or lock-up periods for certain allocation groups, as well as those imposed by individual exchanges where the token is listed.
G.12	Supply adjustment protocols	true
G.13	Supply adjustment mechanisms	<p>The total supply of TMPL Tokens is fixed at issuance; however, supply adjustment mechanisms may occur through token burns as part of long-term tokenomics strategies approved by the Offeror.</p> <p>Periodic token-burning events may be executed to reduce circulating supply. A portion of tokens collected through auctions, penalties from the Earn Program, or transaction fees may be designated for burning.</p>
G.14	Token value protection schemes	true



G.15	Token value protection schemes description	<p>1. Allocation and Distribution Model (Including Cliffs and Vesting Periods)</p> <p>The TeamPL Token allocation model is structured to ensure gradual and responsible distribution among stakeholders. Tokens assigned to the team, partners, advisors and all other allocations are subject to cliff periods and vesting schedules, which prevent immediate large-scale sell-offs and align long-term incentives with the growth of the project.</p> <p>This controlled release of tokens helps stabilize supply dynamics and fosters confidence among holders and participants in the ecosystem.</p> <p>2. Burning Mechanism</p> <p>A token-burning process will be implemented to systematically reduce the circulating supply of TMPL over time. Tokens collected through specific activities such as auctions, penalty fees from early withdrawals from Earn Program, or transaction-based commissions may be permanently removed from circulation.</p> <p>This deflationary mechanism helps maintain the token's scarcity and supports the long-term value of TMPL by ensuring that its total supply gradually decreases as the ecosystem matures.</p> <p>3. Loyalty Integration Incentivizing Long-Term Holding</p> <p>The TeamPL Token is deeply integrated into the ZND Loyalty Program, where holding or locking TeamPL Tokens in Earn Program grants users access to higher loyalty tiers. These tiers unlock exclusive benefits, including participation in events, auctions, and voting on</p>
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		<p>project-related decisions.</p> <p>By rewarding consistent engagement and long-term holding, this mechanism naturally reduces short-term speculation while strengthening the community's connection with the project.</p> <p>4. Earn Program and Reward Systems</p> <p>TeamPL Token holders may lock or “freeze” their tokens within the TeamPL Earn Program, receiving additional TMPL rewards in return. Reward rates depend on the duration and amount locked, encouraging users to commit their tokens for longer periods.</p> <p>This system creates a mutually beneficial feedback loop. Users earn rewards while contributing to the stability and liquidity of the ecosystem.</p> <p>5. Direct Token Functionality in Auctions and Community Participation</p> <p>The TeamPL Token is the primary means of participation in TeamPL auctions, where users can bid for exclusive items, experiences, and memorabilia connected to Polish Olympic athletes and initiatives. Additionally, these activities generate organic demand for the token, ensuring that its value is tied to genuine participation and engagement rather than speculative trading alone.</p>
G.16	Compensation schemes	false



G.17	Compensation schemes description	Not applicable
G.18	Applicable law	Estonian law, unless otherwise required by mandatory provisions of applicable consumer protection or private international law.
G.19	Competent court	The competent court for any legal disputes shall be the courts of Tallinn, Estonia, unless otherwise required by mandatory provisions of applicable consumer protection or private international law.
Part H – information on the underlying technology		
H.1	Distributed ledger technology (DTL)	Ethereum blockchain, a decentralized, permissionless distributed ledger that records all TeamPL Token transactions transparently and immutably.
H.2	Protocols and technical standards	ERC-20 standard for fungible tokens on Ethereum. Ethereum protocol for transaction validation, smart contracts, and network security.
H.3	Technology used	Ethereum blockchain infrastructure. Fireblocks platform for secure wallet creation, storage, and transfer of TeamPL Tokens.



		Smart contracts for token issuance and management.
H.4	Consensus mechanism	Proof-of-Stake (PoS) on Ethereum (following Ethereum's transition from Proof-of-Work to PoS via Ethereum 2.0). Validators confirm transactions and add them to the blockchain.
H.5	Incentive mechanisms and applicable fees	Validators earn staking rewards (ETH) as an incentive for securing the network. Gas fees are applied to transactions, paid in ETH, to compensate validators and prioritize transaction processing.
H.6	Use of distributed ledger technology	false
H.7	DLT functionality description	Not applicable
H.8	Audit	false
H.9	Audit outcome	Not applicable
Part I – Information on risks		
I.1	Offer-related risks	Even though the Issuer has used best efforts in assessing the reliability of the interface of the



		<p>TeamPL Token offering, there remain risks of malfunctioning, bugs and errors, resulting in a late or wrong allocation of TeamPL Tokens.</p> <p>The success of the TMPL as well as the TeamPL Project are dependent on the success of the offering of the TMPL, which is subject to risks such as the Issuer's inability to successfully market the TMPL or to comply with applicable rules and regulations.</p> <p>The public offer is conditional upon reaching a minimum subscription goal of 200,000 EUR. There is a risk that this goal will not be met. Should the offer fail to reach this minimum threshold, the offer will be canceled, and all collected funds or crypto-assets will be returned to purchasers. Purchasers should be aware that during the subscription period, their funds may be locked, and in the event of cancellation, they will bear the opportunity cost of not being able to allocate those funds elsewhere.</p> <p>Tokenholders are reminded that applicable rules and regulation on taxation regarding the acquisition, holding and trading of TeamPL Tokens are not fully developed and may therefore be subject to unexpected change at all times by any tax authority. The Issuer has the right to cancel the issue of TMPL at any time and without stating reasons before any offering round is foreseen to end.</p> <p>If the Issuer elects to cancel the issue of TMPL all amounts received as payment of a subscription shall be repaid to subscribers. Repayment shall be arranged not later than two (2)</p>
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		<p>months after the notice of cancellation was sent. The currency rate at the date of repayment shall apply. The currency exchange risk and thus potential losses occurred from the date of subscription until the date of repayment are to be borne by the subscriber.</p> <p>The Issuer uses smart contracts based on the Ethereum protocol. The Issuer cannot exclude future changes in the Ethereum protocol and associated risks of unforeseen problems, which may impair the effective use of the smart contracts, such as the risk of a fork in Ethereum, malfunctioning of Ethereum main chain, bottlenecks in Ethereum, or mining power attacks on Ethereum. The Ethereum protocol is a complex, permissionless network. While the Issuer and its technical partners have conducted due diligence and audits, risks related to unforeseen bugs, network congestions, or protocol-level attacks (such as forks or 51% attacks) exist, which are outside the Offeror's control and could lead to disruptions or loss of tokens. Therefore, it cannot be excluded that the Ethereum Protocol will not work properly and will not generate TeamPL Tokens in accordance with this White paper. This could lead to a false allocation of the TMPL, unauthorised transactions and the loss of the TMPL Token of the purchasers.</p> <p>The offer involves multiple sale rounds at significantly different prices. While vesting and cliff mechanisms are in place for early purchasers (as detailed in Section E.28), there is a substantial risk that tokens purchased at lower prices may be sold as soon as they are unlocked. This could create significant downward pressure on the market price immediately following the TGE and in subsequent months, potentially resulting in immediate losses for purchasers who acquired tokens at higher prices in the public rounds.</p>
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I.2	Issuer-related risks	<p>Legal and regulatory risks</p> <p>The Issuer currently operates as a Virtual Asset Service Provider (VASP) under the Estonian FIU license and relies on transitional measures provided in Article 143(3) of Regulation (EU) 2023/1114. The Issuer aims to become an authorised crypto-asset service provider (CASP) within the meaning of MiCA. However, the positive outcome of an authorisation application cannot be guaranteed by the Issuer and full CASP authorization may be delayed or rejected. Negative outcome of the Issuer's application to become authorised CASP under MiCA by the end of the transitional period, would lead to the Issuer's inability (at least temporarily) to provide services via the zondacrypto Platform and ZND Platform and will likely affect the TeamPL Token.</p> <p>A number of legal questions revolving around MiCAR are still in consultation stages and not finally decided, thus also not harmonised throughout jurisdictions. The laws, regulations and requirements regarding anti-money laundering, terrorist financing and international sanctions could also result in a sudden inability to trade the TeamPL Token, to use the ZND Platform or force the Issuer to exclude a holder of TMPL from the ZND Platform or the list of subscribers. As a result, the rights connected to the TeamPL Token described in this white paper may not be accessible for such TMPL holders. TeamPL Token holders are strictly reminded to observe legal and regulatory developments at all times and to consider their own position vis-à-vis those requirements.</p> <p>Court proceedings in Estonia and enforcement of judgements by foreign courts in Estonia may be more complicated or expensive than in the purchaser's home country.</p>
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		<p>Liquidity risks</p> <p>The Issuer is exposed to macroeconomic fluctuations and cannot completely exclude the risk of future illiquidity and a subsequent insolvency. The Issuer's financial situation may affect both zondacrypto Platform and the ZND Platform and even lead to their shutdown. The Issuer has a limited operating history, whereas also past performance is not a guarantee of the future performance of the Issuer. As crypto-asset services are the Issuers main activity - its financial situation may be vulnerable to situations on the crypto-market. Negative developments on the crypto-asset market may deteriorate the Issuer's liquidity.</p> <p>Any liquidity risks of the Issuer could lead to a situation where the obligations stipulated in this White paper cannot be temporarily or permanently delivered by the Issuer.</p> <p>The Issuer's success depends on key personnel and third parties, and the success of the Issuer's business may be negatively affected in case of a loss of key personnel or when third parties fail to perform their duties and obligations.</p> <p>Dependence on cooperation partners</p> <p>The Issuer is dependent on a number of service providers to maintain the issuance, the underlying smart contract of TMPL and the following implementation of the services on the Platform. These include, but are not limited to:</p> <ul style="list-style-type: none"> a) any person accepting or dispatching payments on behalf of the Issuer and by accepting
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		<p>or distributing the funds from/to the purchasers;</p> <p>b) any person that provides market making services;</p> <p>c) the provider of the software on which the services on the ZND Platform are provided;</p> <p>d) any person maintaining the Fireblocks technology.</p> <p>The Issuer is party to contracts with entities mentioned in section “Details of all natural or legal persons involved in the implementation of the crypto-asset project” - cooperation or lack thereof heavily influences the Platform, thus it also impacts the TeamPL Token. The most important factor relates to the software used to offer and maintain the Platform for its users – as the Issuer is a 100% indirect shareholder in ZND.CO OÜ, the owner of the software and the ZND Platform, then any potential conflicts may affect the continued service provision on the Platform.</p> <p>The Issuer also plans to enter into other collaborations with third party providers - in regards to services offered on the ZND Platform and planned functionalities of the TeamPL Token. As the case may be, the Issuer may further depend on CEXs, market makers, regulated securities brokers and other entities.</p> <p>Cooperation with third party providers inevitably entails risk. The Issuer will always strive to minimise all of the aforementioned risks by proper management, due precautionary measures and cooperation only with reliable entities.</p> <p>Reputational risk from strategic partnership</p>
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		<p>The entire premise, branding, and community appeal of the TeamPL Project and the TMPL Token are intrinsically linked to the brand, reputation, and goodwill of the Polish Olympic Committee (PKOI).</p> <p>While the Offeror has secured this partnership through a formal agreement that defines the terms of cooperation and provides certain protections, the Offeror does not have direct control over the public perception, independent action, or overall reputation of PKOI.</p> <p>Any negative event, scandal, or adverse public perception associated with PKOI (even if unrelated to this project) could significantly damage the reputation and perceived value of the TMPL Token. Furthermore, while the agreement provides a framework for the partnership, any unforeseen dispute or early termination (in accordance with the contract's terms) could negatively impact the project's continuity and the token's functionality.</p>
I.3	Crypto-assets-related risks	<p>Risk of secondary market liquidity</p> <p>There is no guarantee that an active trading market for the TeamPL Tokens will develop or be sustained.</p> <p>Risk of offer price not reflecting market price</p> <p>Markets for crypto-assets are not mature and fully developed. Crypto-assets are therefore exposed to a high volatility and to the risk of price manipulations. The price at which TeamPL Tokens will be traded will depend upon a number of factors, most of which are beyond the</p>



	<p>Issuer's control. These factors include, but are not limited to:</p> <ul style="list-style-type: none"> • market expectation concerning the Issuer's performance or financial condition; • fluctuations in the Issuer's financial situation or operating results; • general market and economic conditions; • announcements by the Issuer and developments affecting the Issuer, its business, customers and suppliers and the markets in which the Issuer competes; • changes in the management of the Issuer; • and the factors listed in Section I.2. <p>Crypto-asset markets are particularly exposed to overall supply and demand cycles. Market value of TeamPL Token may fall and remain at a depressed price level for a prolonged period of time.</p> <p>The offer price may not be representative of the TeamPL Token market price after the listing. Purchasers that acquire the TeamPL Tokens in the private or public offering may not be able to resell them in the secondary market at or above the offer price.</p> <p>Risk of dependency on the ZND Platform and the Offeror's availability</p> <p>As TeamPL Token is intrinsically linked with the ZND Platform - all perturbations of the ZND Platform will not only affect the market price of the TeamPL Token, but will also impact benefits that TeamPL Token holders have. Lack of needed licences or unprofitability of the ZND Platform may temporarily or even permanently hold the possibility of using existing token features and the</p>
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		<p>introduction of the planned ones. If the Platform shuts down - the TeamPL Token will completely lose its functionality. TeamPL Tokens may be lost or become inaccessible, in particular in the case of a loss of the related private key.</p> <p>Risk of offer cancellation and foreign exchange loss on refunds</p> <p>In case of cancellation of the TeamPL Token public offer by the Issuer, contributions made by subscribers will be repaid to them. Potential losses due to e.g., currency exchange risk are to be borne by purchasers.</p> <p>Risk of illiquidity due to vesting and lock-up schedules</p> <p>A significant portion of the total supply, including tokens sold in private and public rounds, is subject to structured vesting and cliff periods as detailed in Section E.28. Holders will not be able to sell or transfer tokens that are locked. This creates a direct risk of illiquidity, preventing holders from disposing of their assets for a significant period, even if the market price is unfavorable or if they require access to their funds.</p> <p>Risk of centralised supply control</p> <p>The tokenomics include a token burn mechanism, where the Offeror may periodically and at its discretion remove tokens from circulation. This mechanism is centralized. Holders have no guarantee that burns will be executed as expected, or at all. The Offeror's decisions regarding the timing and volume of burns may be influenced by its own commercial interest, potentially impacting the token's supply and price dynamics in a manner not always aligned with the</p>
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		<p>interests of all holders.</p> <p>Risk of ineffective voting functionality</p> <p>The voting feature provides holders with a mechanism to express opinions on project-related initiatives. However, the outcome of any such vote is not legally binding on the Offeror or any of its strategic partners (including Polish Olympic Committee). There is a risk that the community's preferences may be disregarded, leading to a discrepancy between holder expectations and project development, which could negatively affect the token's perceived value and engagement.</p> <p>Risk of Ecosystem interdependence</p> <p>The functionality and reward structure of the TeamPL Token are integrated with the wider ZND Platform ecosystem, which relies on the ZND Token (a separate crypto-asset issued by the Offeror). The stability and perceived value of the TMPL Token may be adversely affected by market shocks, volatility, or technical failures related to the ZND Token, over which TMPL Token holders have no control.</p>
I.4	Project implementation-related risks	<p>Risk of failure to obtain CASP license</p> <p>Some planned features may be introduced only when the Issuer or a cooperating third party will be licensed to offer heavily regulated services. Commercial success of the ZND platform depends on acquisition of such licences.</p>



		<p>General cybersecurity and operation disruption risk</p> <p>The Platform is an online business, hence it has an unavoidable susceptibility to “cyber” risks such as cyberattacks or operational disruptions. Such events may restrict the possible use of the Platform and TeamPL Token’s features. Moreover - they may interfere with the business activity and lead to financial losses, due to impediments to trading, submission of erroneous transactions, etc. The risk of disclosure of confidential information as a consequence of cyber risks - cannot be excluded.</p> <p>Legal, regulatory, and political uncertainty risk</p> <p>Changes in existing laws, regulations and financial oversight practice are to be expected at national and international level. Such changes may affect not only the TeamPL Token’s value but also result in a sudden inability or obstacles to trade the TeamPL Token or use its functionalities - e.g. in case of regulations which have an impact on services offered on the ZND Platform. In case of events such as international sanctions, a country's exit from the European Union, etc. the Issuer may be forced to exclude Token holders from the ZND Platform. The Issuer can not protect the purchasers from potential negative consequences of crypto-assets legal ambiguity and uncertainty.</p> <p>Risk of development and roadmap delay</p> <p>The project’s success is highly dependent on the timely delivery of complex functionalities as outlined in the roadmap (Section D.8). The implementation of the TMPL Earn Program (Q1 2026), the Auction Marketplace (Q3 2026), and the Voting Feature (Q2 2026) may be</p>
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		<p>significantly delayed or fail altogether due to unforeseen technical challenges, resource constraints, or shifts in strategic priorities. Any such delay in implementing these core functionalities would directly diminish the token's functionality and negatively impact its perceived value.</p> <p>Risk of failed market adoption</p> <p>The functionality of the TeamPL Token is entirely dependent on the successful user adoption and active user base on the ZND Platform. The market for crypto-asset platforms and token offerings is highly competitive. There is a risk that the platform may fail to attract a sufficient number of users, or that existing users may not engage with the TeamPL ecosystem. A lack of market adoption would render the token's functionalities (such as auctions, voting, and staking) ineffective and could lead to a collapse in demand and market price.</p> <p>Risk of third-party operational features</p> <p>The project's implementation is dependent on third-party service providers. A failure of the third-party providers could directly compromise the project's implementation, the security of tokens, or the core functionality of the platform.</p>
I.5	Technology-related risks	<p>Risk of reliance on Ethereum network</p> <p>TeamPL Token is dependent on the Ethereum network on which the smart contracts in the blockchain will be conducted. Should their service or operation among others be constrained or a disruption occurs, the Issuer may be unable to issue TeamPL Tokens, which may, in turn,</p>



		<p>adversely impact the Issuer's reputation, financial performance and creditworthiness.</p> <p>TeamPL Tokens are also susceptible to operational, information security and related “cyber” risks. In general, cyber incidents can result from deliberate attacks or unintentional events. Cyber incidents include, but are not limited to, gaining unauthorised access to digital systems (e.g. through “hacking” or malicious software coding) for purposes of misappropriating assets or sensitive information, corrupting data, or causing operational disruption. Cyberattacks may also be carried out in a manner that does not require gaining unauthorized access, such as causing denial-of-service attacks on websites (i.e., efforts to make network services unavailable to intended users).</p> <p>General cybersecurity and operational risk</p> <p>Cybersecurity failures by, or breaches of, the systems have the ability to cause disruptions and impact business operations, potentially resulting in: financial losses, interference with the business activity, disclosure of confidential information, impediments to trading, submission of erroneous trades or erroneous creation or redemption orders, the inability of the Issuer or its service providers to transact business, violations of applicable privacy and other laws, regulatory fines, penalties, reputational damage, reimbursement or other compensation costs, or additional compliance costs. Purchasers may lose their investment as a direct or indirect consequence of such cybersecurity related risks.</p> <p>Risk of software bugs and smart contract flaws</p>
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		<p>Crypto-assets may be susceptible to bugs and smart contract related risks, that might lead to investors losing control over their assets, or a breach that might cause an unintended minting of the asset, that ultimately lead to the dilution of the purchaser' holdings. Other risks include Issuer's back-office software bugs which may lead to a loss of significant tokens reserve, which may cause turbulence in the secondary market. By nature, attacks on blockchain infrastructure can cause much more damage than for a centralized service, as the blockchain is an objective layer, and cannot be stopped or rolled back.</p> <p>Risk of dependency on key technology infrastructure</p> <p>The Offeror relies on third-party providers for critical infrastructure. Any operational failure, service outage, security breach, or vulnerability within the third-party provider's infrastructure could directly and severely impact the Offeror's ability to manage its own token reserves, process distribution, and secure the ecosystem. A failure in this specific third-party technology could lead to significant operational disruption or loss of assets.</p> <p>Risk of undetected smart contract vulnerabilities</p> <p>While the TeamPL Token smart contract will undergo an independent security audit (as mentioned in Section H.9), this audit does not guarantee that the contract is free of all vulnerabilities or bugs. Complex smart contracts can contain hidden flaws that may not be discovered during an audit. The discovery and exploitation of such flaws after deployment could lead to unintended token minting, destruction of tokens, theft of assets, or other failures in the token's logic.</p>
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I.6	Mitigation measures	<p>Mitigation Measures</p> <p>To address the potential risks associated with the TeamPL Token and the TeamPL Project, a comprehensive set of mitigation measures has been implemented, focusing on security, transparency, and long-term sustainability:</p> <ol style="list-style-type: none"> <p>1. Smart Contract Security and Audits</p> <p>TMPL smart contract is developed according to industry best practices and undergo rigorous independent third-party audits. These audits are designed to identify and resolve potential vulnerabilities, ensuring that token issuance, distribution, and functions operate securely and reliably.</p> <p>2. Cybersecurity and Operational Safeguards</p> <p>The ZND Platform incorporates robust security protocols, including secure wallets, encrypted communications, multi-factor authentication, and continuous monitoring for suspicious activity. These safeguards protect user accounts, funds, and platform operations from cyberattacks, hacking attempts, and operational disruptions.</p> <p>3. Transparent Communication and Reporting</p> <p>The TeamPL Project prioritizes open and consistent communication with token holders. Regular updates on project progress, platform developments, and token functionality enhancements ensure that participants remain informed and can make decisions with clarity and confidence.</p>
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		<p>4. Reliable Partnerships and Compliance Measures</p> <p>To minimize operational and third-party risks, the Offeror collaborates only with trusted and reputable service providers, exchanges, and technology partners. All contractual arrangements with critical ICT third-party providers are structured to be compliant with Regulation (EU) 2022/2554 (DORA). These agreements explicitly include, inter alia:</p> <ul style="list-style-type: none"> ○ detailed service level agreement (SLAs), ○ defined remedial measures and corrective action plans, ○ comprehensive and tested exit strategies to ensure operational resilience and business continuity. <p>The project also actively monitors compliance with applicable laws and regulations, ensuring legal conformity while maintaining operational continuity.</p> <p>5. Active Risk Monitoring and Management</p> <p>Potential risks, including market volatility, technological disruptions, or regulatory changes, are continuously monitored. Mitigation strategies are adapted dynamically to respond to emerging threats and to preserve the long-term stability and usability of the TeamPL Token.</p>
<p>Part J – Information on the sustainability indicators in relation to adverse impact on the climate and other environment-related adverse impacts</p>		
J.1	Adverse impacts on	The Ethereum network, which underlies the TeamPL Token, has historically had a significant



	climate and other environment related adverse impacts	<p>impact on the environment, primarily due to its original consensus mechanism, known as Proof of Work (PoW). This mechanism requires a substantial amount of computational power, leading to high electricity consumption and, consequently, a large carbon footprint.</p> <p>However, Ethereum has made a significant transition to a Proof of Stake (PoS) consensus mechanism through an update known as "The Merge." This change has drastically reduced the network's environmental impact. Proof of Stake eliminates the need for energy-intensive mining activities by replacing miners with validators who are chosen to create new blocks and validate transactions based on the amount of cryptocurrency they hold and are willing to "stake" as collateral. This shift decreases power consumption by over 99%, significantly mitigating the network's adverse impacts on the climate.</p> <p>For the TeamPL Token which is based on the Ethereum network post-Merge, this means that the principal adverse impacts on the climate associated with the consensus mechanism are substantially lower compared to those of the crypto-assets issued on networks still using PoW. The environmental footprint of issuing and transacting the TeamPL Token would therefore be relatively minimal, aligning better with global sustainability goals.</p>
General information		
S.1	Name	BB Trade Estonia OÜ
S.2	Relevant legal entity	984500L05A5D0E66Q610



	identifier	
S.3	Name of the crypto-asset	TeamPL Token
S.4	Consensus Mechanism	Proof-of-Stake (PoS) on Ethereum
S.5	Incentive Mechanisms and Applicable Fees	Validators earn staking rewards (ETH) as an incentive for securing the network. Gas fees are applied to transactions, paid in ETH, to compensate validators and prioritize transaction processing.
S.6	Beginning of the period to which the disclosed information relates	2024-01-01
S.7	End of the period to which the disclosed information relates	2024-12-31
Mandatory key indicator on energy consumption		
S.8	Energy consumption	5,720,000 kWh/year



Mandatory key indicator on energy consumption		
S.9	Energy consumption sources and methodologies	<p>The TeamPL Token is an ERC-20 standard smart contract deployed on the Ethereum public blockchain, which operates on a Proof-of-Stake (POS) consensus mechanism. The Offeror does not operate the DLT network.</p> <p>In accordance with Article 6(7) of Commission Delegated Regulation (EU) 2025/422, the figure provided in Section S.8 is an estimate. This figure does not represent the energy consumption of the TeamPL Token in isolation, but rather a total estimated annualised electricity consumption of the entire Ethereum (PoS) network for the reference period [S.6-S.7].</p> <p>Methodology: The estimate is based on the “best-guess estimate” methodology provided by the <u>Cambridge Blockchain Network Sustainability Index (CBNSI)</u>. This model calculates the network’s power demand by:</p> <ol style="list-style-type: none"> 1. Identifying the number of active Beacon Nodes on the network; 2. Applying an assumed “best-guess” distribution of various hardware configurations (based on consumer-grade hardware and external reports) to those nodes; 3. Calculating the total power demand based on the idle and marginal power consumption of different client software combinations running on that hardware; 4. Annualising the resulting power demand to calculate yearly consumption. <p>Source: <i>Cambridge Centre for Alternative Finance (CCAF), University of Cambridge;</i></p>



		<p>https://ccaf.io/cbnsi/ethereum</p> <ul style="list-style-type: none"> • Data retrieved: 2025-11-04 <p>Assumptions: The CBNSI 'best-guess' figure is the most reliable public estimate available. The marginal energy consumption attributable specifically to the TMPL Token is negligible, as Ethereum PoS validators consume energy to secure the entire network, regardless of the operation of this specific smart contract.</p>
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