# **Blue Collar Meta (BLUE)**

Whitepaper

Version 1.0 - June 2025



## Table of Contents 1. Introduction

- 2. Vision & Objectives
- 3. Token Overview
- 4. Technology Stack
- 5. Reward Mechanism
- 6. Governance & Treasury
- 7. Roadmap
- 8. Security Considerations
- 9. Community & Resources
- 10. Disclaimer

**1. Introduction**Renovation.Reviews is a community-driven hub where contributors share renovation knowledge. \$BLUE (Blue Collar Meta) is introduced as a utility-rewards coin on the TON blockchain to reward verified real-world contributions with low friction and full transparency.

**2. Vision & Objectives**Our vision is to create an open, incentive-aligned ecosystem where expertise, best practices, and project outcomes in the renovation space translate directly into on-chain value. Objectives include promoting quality contributions, facilitating seamless rewards, and establishing a sustainable treasury for ongoing community initiatives.

### Token Overview Name: Blue Collar Meta

Symbol: BLUE

• Standard: TIP■3 Jetton (TON)

Decimals: 9

Token Root Address: EQAEWN2gcdaR7Wil9JcELF2VyBuRLVKIMJ99jTxv9Jw8LGjX

### Tokenomics Allocation

Allocation	Percentage	Purpose
Burn	25 %	Permanent supply reduction
Liquidity	50 %	Locked in TON DEX pools
Treasury	25 %	Rewards & development

**4. Technology Stack**TON's Telegram-native UX, sub∎second finality, and micro∎fees enable BLUE to reward contributions instantly. The open Jetton standard ensures seamless wallet and DEX compatibility, while on **■**chain DNS and mini

sites allow future integrations directly within Telegram.

**5. Reward Mechanism** Contributors submit proof of real-world achievements. Verifiers validate submissions, triggering an on ■chain transfer of BLUE. Micro ■fees on TON make this economically feasible even for small rewards.

**6. Governance & Treasury** A multisig wallet safeguards the 25 % treasury. Allocation proposals and disbursements are subject to on chain community votes, ensuring transparency and collective decision-making.

### 7. Roadmap • Q3 2025 – Airdrop & liquidity incentives

- Q4 2025 Launch rewards portal and on chain verification dApp
- Q1 2026 DAO governance module and staking

**8. Security Considerations**The BLUE contracts inherit audited TIP**I**3 reference code. The admin key is transferred to a multisig (or burned) post■deployment. Time■locked liquidity and transparent burn events protect against rug scenarios.

**9. Community & Resources**• Website: https://builders-toronto.github.io/blue/

- GitHub: https://github.com/builders-toronto/blue
- Twitter/X: https://x.com/bluecollarmeta
- Telegram Community: https://t.me/+SEBp3Pmgpz8zN2Nk

**10. Disclaimer**This document is for informational purposes only and does not constitute financial advice. Cryptocurrency investments carry risk; always conduct your own research.