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## 1. Basic Project Information

Project Name: [Enter project name]

Contract Address: [Enter contract address]

Blockchain: [Enter blockchain (e.g., Ethereum, BSC)]

Launch Date: [Enter launch date/planned launch]

Website: [Enter official website]

Token Type: [ERC-20/BEP-20/Other]

#### 2. Smart Contract Details

Contract Code & Verification:

- Contract Source Code: [Link to verified source code]

- Verification Status: [Yes/No - Include verification platform]

- Compiler Version: [Enter Solidity version]

- Libraries Used: [List external libraries]

#### **Critical Functions:**

- Mint Function: [Describe mint function details]

- Burn Function: [Describe burn mechanism]

- Transfer Restrictions: [List any transfer limits]

- Owner Privileges: [List owner-only functions]

- Admin Functions: [List admin capabilities]

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Security Features:
- Ownership Status: [Renounced/Active]
- Proxy Implementation: [Yes/No - Details if yes]
- Upgrade Mechanism: [Describe if upgradeable]
- Time Locks: [List any time-locked functions]
- Emergency Controls: [List emergency functions]
3. Liquidity Information
Pool Details:
- Liquidity Pool Address: [Enter LP address]
- Initial Liquidity Amount: [Enter amount]
- Lock Status: [Locked/Unlocked]
- Lock Duration: [Enter lock period]
- Lock Platform: [Enter platform used]
Token Distribution:
- Total Supply: [Enter total supply]
- Circulating Supply: [Enter current circulating]
- Token Allocation:
* Team: [%]
* Private Sale: [%]

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* Liquidity: [%]
* Marketing: [%]
* Development: [%]
- Vesting Schedules: [Detail any vesting]
4. Team Information
Core Team:
Core ream.
- Founder(s): [Names/Pseudonyms]
- Team Size: [Number of members]
- Public Identities: [Doxxed/Anonymous]
- LinkedIn Profiles: [If available]
- GitHub Profiles: [If available]
Track Record:
- Previous Projects: [List with outcomes]
- Industry Experience: [Years/Projects]
- Notable Achievements: [List relevant achievements]
- Community Reputation: [Describe reputation]
Social Presence:
- Twitter: [Handle/Followers]

\* Public Sale: [%]

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· Telegram: [Group size]
Discord: [Member count]
GitHub: [Activity level]

- Medium: [Article count]

# 5. Development & Roadmap

#### **Current Status:**

- Development Stage: [Current phase]

- GitHub Activity: [Active/Inactive]

- Commit Frequency: [Average commits]

- Open Source Status: [Yes/No]

#### Roadmap:

- Q1 Goals: [List objectives]

- Q2 Goals: [List objectives]

- Q3 Goals: [List objectives]

- Q4 Goals: [List objectives]

## 6. Security Audits

#### Audit Information:

- Audit Status: [Completed/Pending/None]

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- Critical Issues: [List if any]
- Resolved Issues: [List fixed issues]
7. Marketing & Community
Marketing Strategy:
- Marketing Budget: [Amount allocated]
- Marketing Channels: [List channels]
- Partnerships: [List partners]
- Influencer Involvement: [List promoters]
Community Engagement:
- Community Size: [Total across platforms]
- Activity Level: [High/Medium/Low]
- Response Time: [Average support response]
- Language Support: [List languages]

8. Red Flag Indicators

Suspicious Patterns:

- Audit Firm: [Name of firm]

- Audit Date: [Date completed]

- Audit Results: [Summary of findings]

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- Large Unlocked Wallets: [Yes/No - Details]
- Unusual Transactions: [List if any]
- Bot Activity: [Detected/Not Detected]
- Price Manipulation: [Signs if any]
Contract Concerns:
- Hidden Functions: [List if found]
- Backdoor Possibilities: [List if found]
- Honeypot Features: [List if found]
- Fee Manipulation: [Possible/Not Possible]
9. Additional Notes
[Add any other relevant information or concerns not covered above]
[Add any other relevant information or concerns not covered above]
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