

# Audit Report

## **Ecobonus**

July 2023

Network Eth Goerli

Address 0x25dA8C7DD71e185Cef6b599E0BE1138E0a9C640f

Audited by © cyberscope



### **Analysis**

CriticalMediumMinor / InformativePass

| Severity | Code | Description             | Status |
|----------|------|-------------------------|--------|
| •        | ST   | Stops Transactions      | Passed |
| •        | OTUT | Transfers User's Tokens | Passed |
| •        | ELFM | Exceeds Fees Limit      | Passed |
| •        | MT   | Mints Tokens            | Passed |
| •        | ВТ   | Burns Tokens            | Passed |
| •        | ВС   | Blacklists Addresses    | Passed |



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### **Review**

| Contract Name    | EcoBonus   |
|------------------|--|
| Compiler Version | v0.8.10+commit.fc410830  |
| Optimization     | 200 runs   |
| Explorer         | https://goerli.etherscan.io/address/0x25da8c7dd71e185cef6b59<br>9e0be1138e0a9c640f |
| Address          | 0x25da8c7dd71e185cef6b599e0be1138e0a9c640f   |
| Network          | GOERLI   |
| Symbol           | ECB  |
| Decimals         | 18   |
| Total Supply     | 8,000,000,000  |

### **Audit Updates**

| Initial Audit     | 17 Jul 2023 <a href="https://github.com/cyberscope-io/audits/blob/main/ecb/v1/audit.pdf">https://github.com/cyberscope-io/audits/blob/main/ecb/v1/audit.pdf</a> |
|-------------------|---|
| Corrected Phase 2 | 19 Jul 2023   |

#### **Source Files**

| Filename     | SHA256   |
|--------------|--|
| EcoBonus.sol | 98ae92c23781765dc2d0b91934f3f732c63<br>5fa109fb0c799d32aaedeca04f830 |



| @openzeppelin/contracts/utils/Context.sol                          | 1458c260d010a08e4c20a4a517882259a2<br>3a4baa0b5bd9add9fb6d6a1549814a |
|--|--|
| @openzeppelin/contracts/token/ERC20/IERC20.sol                     | 7ebde70853ccafcf1876900dad458f46eb9<br>444d591d39bfc58e952e2582f5587 |
| @openzeppelin/contracts/token/ERC20/ERC20.sol                      | d20d52b4be98738b8aa52b5bb0f88943f6<br>2128969b33d654fbca731539a7fe0a |
| @openzeppelin/contracts/token/ERC20/extensions /IERC20Metadata.sol | af5c8a77965cc82c33b7ff844deb9826166<br>689e55dc037a7f2f790d057811990 |
| @openzeppelin/contracts/access/Ownable.sol                         | a8e4e1ae19d9bd3e8b0a6d46577eec098c<br>01fbaffd3ec1252fd20d799e73393b |

### **Findings Breakdown**

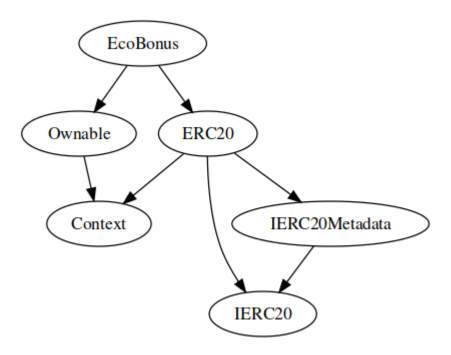
| Severity |                     | Unresolved | Acknowledged | Resolved | Other |
|----------|---------------------|------------|--------------|----------|-------|
| •        | Critical            | 0          | 0            | 0        | 0     |
|          | Medium              | 0          | 0            | 0        | 0     |
|          | Minor / Informative | 0          | 0            | 0        | 0     |

## **Functions Analysis**

| Contract | Туре                      | Bases             |            |           |
|----------|---------------------------|-------------------|------------|-----------|
|          | Function Name             | Visibility        | Mutability | Modifiers |
|          |                           |                   |            |           |
| EcoBonus | Implementation            | Ownable,<br>ERC20 |            |           |
|          |                           | Public            | ✓          | ERC20     |
|          | recoverTokensFromContract | External          | ✓          | onlyOwner |
|          | burn                      | External          | ✓          | -         |

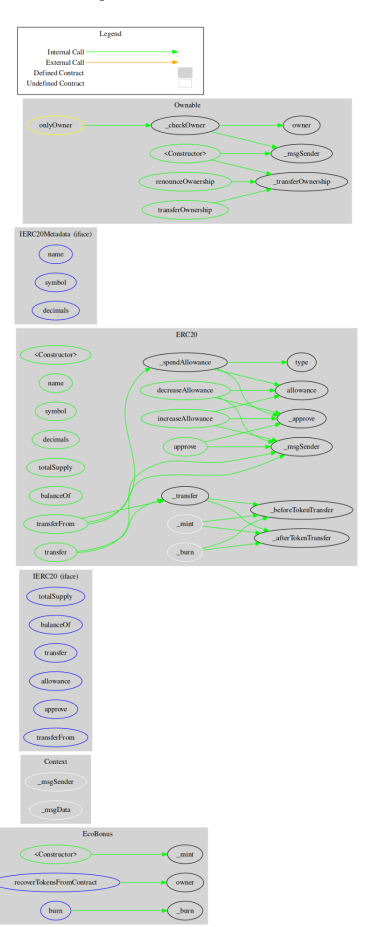


### **Inheritance Graph**





### Flow Graph





#### **Summary**

Ecobonus contract implements a token mechanism. This audit investigates security issues, business logic concerns and potential improvements. Ecobonus is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error or critical issues. The contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions.



#### **Disclaimer**

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Blockchain technology and cryptographic assets present a high level of ongoing risk Cyberscope's position is that each company and individual are responsible for their own due diligence and continuous security Cyberscope's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies and in no way claims any guarantee of security or functionality of the technology we agree to analyze. The assessment services provided by Cyberscope are subject to dependencies and are under continuing development. You agree that your access and/or use including but not limited to any services reports and materials will be at your sole risk on an as-is where-is and as-available basis Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives false negatives and other unpredictable results. The services may access and depend upon multiple layers of third parties.



### **About Cyberscope**

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.

