

Articles in this section

Introducing CoinGecko's Outstanding Token Value (OTV) Metric

Guide: CoinGecko Supply Update Form

2 months ago · Updated

[Follow](#)

Guide: CoinGecko Outstanding Token Value / Outstanding Supply Updates

CoinGecko Supply Update FAQ

Understanding Supply Update Request Rejection Reasons

CoinGecko Supply Methodology

Guide: CoinGecko Supply Update Form

How do I add or update the circulating supply/market cap for my token?

Total Supply/Circulating Supply API Endpoint Requirement

Submission of Token supply information

Note: Please ensure you select the correct token, as selecting the wrong token will result in rejection. Fields marked with an asterisk (*) are mandatory. Missing information on locked wallets will result in rejection, except for projects with a fully circulated supply.

To get started with submitting Supply Information on CoinGecko, you may refer to the steps below:

1. Log in to your CoinGecko account if you already have one. If not, please sign up for a CoinGecko account. You may refer to this [article](#) for more information.
2. Once logged in, navigate to the bottom of the CoinGecko main site and click "Request Form", select "Token Supply". If you logged in after you clicked "Request Form", you should be redirected to the form. If not, please click this [link](#).

Home > Form Request

CoinGecko Request Form
Kindly fill up the form according to your request. If your request(s) are not accommodated by this form, please submit a ticket at support.coingecko.com

Submitter: shengyong@coingecko.com

[View My Requests](#)

New Listing Request
What is your project type?

New Coin Built on own Mainnet, e.g. Bitcoin, Monero, Zcoin etc.
New Token Built on Smart Contract platforms, e.g. ERC-20, BEP2, tokens etc.
New Exchange Centralized, Decentralized and Derivative Exchanges

Need some help? Do check our [FAQ](#) or [Methodology](#)

Updating Coin Information
Please use this form to submit update/changes for an existing coin listed on CoinGecko.

Update Coin or Token Info Update/Changes information

Verify or Update Token Supply Information
Please use this form to verify or submit update / changes to existing token supply information. Including max, total, and circulating supply.

Token Supply Verify/Update Token Supply

3. You will be directed to the token supply information form.

Home > Form Request > Token

Coin or Token Supply Update Request Form
Submit this form to provide updated information regarding your token supply, such as Max Supply, Total Supply, and Circulating Supply. Learn more about our supply methodology [here](#).

1. Basic Coin/Token Information Coin / Token *

Top Holder List URL *
Eg. <https://ethercan.io/token/0xe41d2489571d322189246dfa5ebdeff4899498#balances>
Block explorer URL displaying the top 100 wallets/ holders of the associated coin/token

Distribution Schedule
eg.
• <https://bitcoin.org/bitcoin.pdf>
• https://ethereum.org/content/whitepaper/whitepaper_c_Ethereum_Whitepaper_v_Buterin_2014.pdf

Enter URL to any publicly accessible document that describes tokenomics/distribution of the coin/token. Could be blog post, whitepaper, or twitter post.

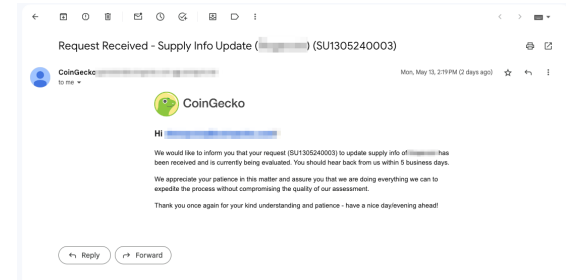
2. Coin/Token Supply Information Token Generation Date (TGD) *

Basic token information such as TGD, emission type and supply. dd/mm/yyyy
Denotes the date of initial release of the Coin/ Token to the public

4. Please fill in all the required fields in the form. **Ensure you select the correct coin, as selecting the wrong coin will result in rejection.** Fields marked with an asterisk (*) are mandatory. Missing information on locked wallets will result in rejection, except for projects with fully circulated supply. We encourage you to provide as much information as possible.

5. Once all the information is filled out, click "Submit".

6. You should receive a submission confirmation email.



Fields to Note When Filling the Supply Information

Total Supply and Burned wallets

In the "Total Supply" section, you'll find an option to include the Burn Token Wallet contract address in the bottom right corner.

The screenshot shows the 'Total Supply' section with two input fields: 'Total Supply Amount' (with placeholder 'eg. 100000') and 'Total Supply API' (with placeholder 'eg. https://blockchain.info/q/totalbc'). Below these is a note about REST API endpoints. A 'Burned Wallet' section follows, with a note about tokens removed from circulation and a link to 'Read more'. A '+ Add Burned Wallet' button is at the bottom.

According to CoinGecko's methodology, the Total Supply is calculated as the **Maximum Supply minus the total number of burned tokens**.

What is a burned wallet?

A burned wallet refers to wallets that hold tokens that have been permanently removed from circulation, typically through a deliberate act of burning. These tokens are no longer part of the circulating supply. An example of a burned wallet is 0x00000000000000000000000000000000dEaD

Special Cases:

Direct Token Burn: If tokens are burned directly without using a burned wallet, please provide:

- The total burnt amount and Evidence of the burn transaction

Unminted Tokens: If your token supply is not fully minted, please provide:

- The total amount that is not minted and labeled as "Unminted Amount"

Circulating Supply and Vested/Locked/Uncirculated wallets

In the "Circulating Supply" section, you'll find an option to include the Vested/Locked/Uncirculated Wallet contract address in the bottom right corner.

The screenshot shows the 'Circulating Supply' section with three input fields: 'Circulating Supply Amount' (with placeholder 'eg. 100000'), 'Circulating Supply API' (with placeholder 'eg. https://blockchain.info/q/totalbc'), and 'VestedLocked Wallet' (with placeholder 'eg. 0xe41d2489571d322189246dafa5ebd...'). Below these is a note about VestedLocked wallets. A modal window titled 'VestedLocked Wallet #1' is open, containing fields for 'Wallet Description' (placeholder 'eg. Development Funds, Foundation Funds, Team'), 'Chain' (dropdown menu showing 'eg. Ethereum'), 'Wallet Address' (placeholder 'eg. 0xe41d2489571d322189246dafa5ebd...'), 'Wallet Balance' (placeholder 'eg. 500,000'), and 'Owned By' (placeholder 'eg. Team').

According to CoinGecko's methodology, the Circulating Supply is derived by subtracting the total number of tokens in uncirculated wallets, and this includes locked or vested wallets as well as those held by the foundation or treasury (i.e., tokens not available for public trading).

You may add more than one locked wallet by clicking the "+ Add Vested/ Locked Wallet" button below the Circulating Supply API field.

Note:

You'll need to select the correct chain where the locked wallet is located.

- If your chain is not available in the dropdown, it means the Contract Address has not yet been added to the token page.
- In such cases, please indicate this under item **7. "Additional Information"**.
- Alternatively, you may submit a [token update info request](#) to get the contract address added before submitting the Supply Update request.

[What are vested and locked wallets?](#)

Vested wallets house tokens allocated under predetermined release schedules or conditions, commonly associated with team members, advisors, or investors. Conversely, locked wallets secure tokens that are inaccessible or restricted for a designated period, typically for security or governance purposes.

In essence, vested/locked wallets comprise tokens held within wallets subject to locking or vesting periods and should not be accounted for in the circulating supply. Examples include Development Funds, Foundation Funds, Team Vesting Funds, and Seed Investors Allocation.

Initial token allocation

Initial token allocation refers to the distribution of tokens among the project's stakeholders when a project is launched. The tokens are typically distributed across several categories, each serving specific purposes within the project:

1. Airdrops - Distribution of tokens to the general public to generate interest and engage potential users.
2. Public Sales - Tokens sold to the general public to raise capital and increase token circulation.
3. Presales - Early sales of tokens to strategic investors and early adopters.
4. Ecosystem - Tokens reserved for the development and incentivization of the project ecosystem.
5. Treasury/Reserve - Tokens set aside to fund future operational needs.
6. Community and Marketing - Tokens dedicated to building the community and marketing the project.
7. Partnership - Tokens allocated to current and future partners to facilitate collaboration and integration.
8. Founders and Team - Tokens allocated to the project's founders and team members.
9. Advisors - Tokens given to advisors who contribute expertise to the project.

Initial token allocation is important to provide clarity on deriving Circulating Supply as it identifies the proportion of tokens that are immediately/not immediately tradable, and predicts how much of the total supply is likely to be actively traded soon after the token launch. It also provides an estimation of the circulating supply value at any given moment based on vesting schedules and release mechanisms outlined in the initial token allocation.

Tracking Token Supply Application Status

To check the status of your request:

1. Select the "View My Requests" button.

The screenshot shows the CoinGecko Request Form. At the top right, there is a button labeled "View My Requests". A red arrow points to this button, indicating where the user should click to view their requests. Below the button, there is a section titled "New Listing Request" with a sub-section "New Coin". Other sections visible include "New Token" and "New Exchange". There are also links for "Updating Coin Information" and "Verify or Update Token Supply Information". The form includes fields for "Submitter" (an email address) and "New Listing Request" (with a dropdown for "What is your project type?").

2. You will be able to view your token supply application status.

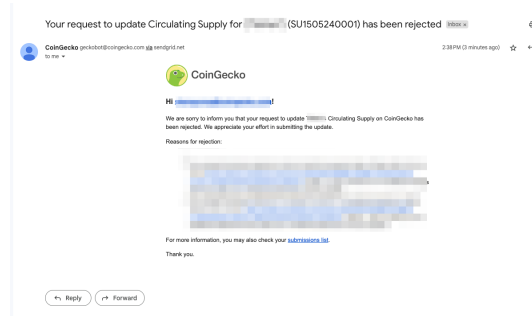
| Token Supply Update Requests | | | | |
|------------------------------|-----------------|------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Request ID | Submission Date | Name | Status | Remarks |
| SU1305240008 | May 13, 2024 | [REDACTED] | Rejected | Your request has been rejected as the provided REST API endpoint is in an incorrect format. Please refer to this article for additional details that may assist you in obtaining successful submissions. |
| SU1305240006 | May 13, 2024 | [REDACTED] | Approved | The supply has been updated. However, for real-time supply updates, please resubmit an API following this format: |
| SU1305240003 | May 13, 2024 | [REDACTED] | Approved | N/A |
| SU1305240001 | May 13, 2024 | [REDACTED] | Approved | Supply information has been updated. |
| SU1305240002 | May 10, 2024 | [REDACTED] | Approved | The supply has been updated. However, for real-time supply updates, please resubmit an API following this format: |

Token Supply Update Request Outcome

Approved: You will receive an email notification saying Token Supply Update Request has been updated on CoinGecko



Rejected: You will receive an email notification saying their Token Supply Update Request has been rejected.



For further information on why your request is rejected, please refer to this [guide](#).

FAQs

For FAQs, please refer to this [link](#).

Was this article helpful?

6 out of 12 found this helpful

Have more questions? [Submit a request](#)

Recently viewed articles

[How do I add or update the circulating supply/market cap for my token?](#)

[Total Supply/Circulating Supply API Endpoint Requirement](#)

Related articles

[Verification Guide for Listing/Update Requests on CoinGecko](#)

[How do I add or update the circulating supply/market cap for my token?](#)

[How to list new cryptocurrencies on CoinGecko?](#)

[Understanding Supply Update Request Rejection Reasons](#)

[Total Supply/Circulating Supply API Endpoint Requirement](#)

Comments

0 comments

Article is closed for comments.

CoinGecko

[Manage Preferences](#)