

Allocation of Tokens

The Gas Station

Rewards:

Rewards are distributed by department. This means while we are still onboarding staff, the existing workers will be able to harvest the rewards for $\frac{1}{2}$ the supply of tokens in their department. THIS DOES NOT MEAN THAT THE WORKER IS ENTITLED TO THOSE TOKENS AT ANY POINT IN TIME. The other $\frac{1}{2}$ of the harvest will be claimed by the company and used for every-day expenses.

Allocation ≠ Reward Supply

Allocation = Supply defined by Department Role

Active Seats = Unique Position Filled

Unclaimed Supply = Department Amount – Allocation

Reward Supply = Allocation + [(Unclaimed Supply/Active Seats)/2]

Allocation:

The Supply of Tokens which an Individual will receive for their defined role. These tokens are to be released on a time schedule that is in correlation to number of tokens burned on a specific network. Furthermore, it is expected that 50% of an individual's allocation is distributed back into the ecosystem via direct swaps.

Payments via allocation can be defined as:

Allocation = 1/2 Distributed Allocations + 1/2 Allocations

Allocation = \$\$\$ + Tokens

Allocations for in-active seats are used for company purposes; funding, giveaways, etc.

The Following Table shows final Token Allocation, the rate at which the token allocation earns rewards to the total supply, and the paid-out amounts at a base value of 0.00002*.

Position	Token Allocation	Reward Rate	Paid-Outs
CEO	602,000,000	2.6%	\$87,673.47
Finance Manager	376,250,000	1.63%	\$54,795.92
Project Manager	526,750,000	2.28%	\$76,714.28
Marketing	338,625,000	1.46%	\$49,316.33
Manager(s)			
Community	268,191,000	1.16%	\$39,058.53
Leader(s) FT			
Community	138,159,000	0.60%	\$20,121.06
Leader(s) PT			
Graphics Design FT	1,789,366,612	7.73%	\$201,648.75
Graphics Design PT	368,520,833	1.59%	\$43,612.59
Web Design FT	216,720,000	0.94%	\$74,764.45
Web Design PT	54,180,000	0.23%	\$18,691.11



Allocation of Tokens

The Gas Station

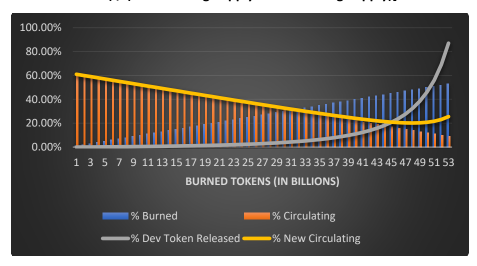
Lead Developer	2,299,570,000	11%	\$245,004.24
Level 2 FT	361,200,000	1.56%	\$144,034.82
Level 2 PT	240,800,000	1.04%	\$96,023.21
Level 1 FT	225,750,000	0.98%	\$90,021.76
Level 1 PT	150,500,000	0.65%	\$60,014.51

Paid Roles are <u>Network Specific</u> (With exception of Web Design/Graphics Design, CEO, Lead Developer). This means a Level 2 Developer could work solely on Binance Smart Chain and only receive bscGAS Token Allocation. *Completely speculative to the market price.

Token Locks:

Tokens are locked in a contract where individuals cannot access them, they can however still earn rewards. The unlock schedule is a direct correlation of tokens burned. Founders Tokens are never locked.

[(Total Allocations * 5%) / (% Circulating Supply * # Circulating Supply)] * % Burned Supply



Early Cash-out:

There is a penalty on early cash-outs of staff tokens, and all early cash-outs must be approved by multi-signature wallet holders.

The Penalty is a formula which accounts for time spent (in months) and the price of tokens.

Time Spent in Months (x) = 60% - 2%x

Penalty = [Allocation - (Allocation * Time Spent in Months)] * Price of Tokens.

Example: I have an allocation of 5,000,000,000 Tokens. I have worked for 3 months. Tokens Cost 0.0000005, therefore my early cash-out would be: \$1,150, rather than \$2,500 after waiting for my allocation release.