



Extend juicebox.eth registration for 10 years

↗ Area	
↗ Author	
↗ Cycle	
📅 Date	@November 27, 2021
🔗 Discussion Thread	
🔗 IPFS	
🔗 Snapshot	
↗ Sponsor	
☰ Status	Temperature Check
☰ Tags	reconfiguration treasury
🔗 Temperature Check	

When someone needs to get paid or refunded, a proposal should be made to make the case for it. You're encouraged to modify template if you want to. Remember, this is decentralized governance!

In writing, provide answers to the following questions:

Author:

DrGorilla.eth#8862

Payout recipient:

ENS.domains

Proposal date:

@November 26, 2021

Provide a comprehensive, 1-2 sentence summary of your proposal.

ENS domain is a way to identify an Ethereum address by labelling it, via a service provided by ENS.domains. This is similar to how an unique url points to a unique webserver.

By using the juicebox.eth ENS, we would identify the address of the multisig as the official one. Juicebox has already registered juicebox.eth and this proposal is to fund the registry extension of the domain for the 10 coming years.

What is this payout for?

Pay the ENS.domains fee *associated with domain registration*

(<https://app.ens.domains/name/juicebox.eth/details> for the current status and fee)

juicebox.eth 



PARENT [eth](#)

REGISTRANT  [0xAF28bcB48C40dBC86f52D459A6562F658fc94B1e](#) 

CONTROLLER  [0x823b92d6a4b2AED4b15675c7917c9f922ea8ADAD](#) 

EXPIRATION DATE 2021.12.04 at 09:27 (UTC+01:00)  [Remind Me](#)

 10 | year

Registration Period



0.012 ETH \$50.03USD

Registration price to pay

Payout Amount

0.03ETH (0.012 eth for the registration fee + roughly 0.02 for gas cost)

What risks, drawbacks, or cons should be considered?

Missing the deadline (04/12/2021 - 08h27UTC) would open the domain to the public (ie anyone can register it)

Sponsors:

@Jango

Once you feel good enough about your answers post a link to your proposal in the JuiceboxDAO discord in the #proposals channel.

The decision to schedule the one-time payout will be made through a Snapshot vote between all JBX holders.