[

image

512×512 84 KB

](https://europe1.discourse-cdn.com/flex013/uploads/lido/original/2X/6/6c79f936e15b22275e58fdd723c07b3fd31bc08e.jpeg)

## tldr

- Continue grant approvals to the Lido Contributors Group to advance towards hasu's GOOSE, reGOOSE goals and preparation ahead of updates to deliver GOOSE-2
- Development, audit and deployment of and Dual Governance (finalizing DAO Governance strategic initiative), along with preparing and enabling the permissionless CSM entry (continuing focus on Validator Set strategic initiative)
- · Maintain rollout and node operator onboarding for Simple DVT and CSM modules
- 11.1m DAI in grant continuity for the Lido Contributor's Group (Best-before date: 2025-03-31)
- 8.5m DAI in grant continuity for Ecosystem Growth through Liquidity Observation Lab (Best-before date: 2025-06-30)
- 2m DAI in continuity for the <u>Bug Bounty</u> program (Best-before date: 2025-12-31) to be drawn down only in the event of payout events

### **Basic Data**

Field

Description

Proposal Name

Multi-EGG Continuity Grant Funding

Which of the following GOOSE goals is your proposal advancing?

1: Lido has effective and decentralized governance, 2: Lido attracts the best validator set in the market, 3: stETH is the most used token in the Ethereum ecosystem

Proposed scope of work

Engineering Coordination, stETH Core Protocol Engineering, Validator Set Engineering for the Staking Router, Alerting and Monitoring Tooling, Community Module, Governance Core Protocol Engineering, API & Components

Objectives

Complete milestones relating to dual governance and new staking router modules, prepare for GOOSE-2

Total Budget Request and Best Before Dates

11.1m DAI through 2025-03-31, 8.5m DAI through 2025-06-30, 2m DAI through 2025-12-31

# Multi-EGG

L

image

950×247 24.1 KB

[(https://europe1.discourse-cdn.com/flex013/uploads/lido/original/2X/4/42f054f892583207a1796c31a0ab2f7143bcc796.png)

Multi-EGG is:

- A 3mo grant request to complete all three of the GOOSE goals approved by the DAO earlier this year, namely deployment of dual governance and permissionless CSM whitelisting, maintaining rollout and node operator onboarding for Simple DVT and CSM modules
- 2. A 6mo grant continuity request for Ecosystem growth

#### 3. A 12mo grant continuity request for the Bug Bounty program

Continuity for ongoing projects being outsourced to Pool Maintenance Labs Ltd., Argo Technology Consulting Ltd. or serviced by RCC, to collect functions relating to protocol execution, sponsorships and development support for the DAO. These existing contributor channels can mitigate present business continuity risks while advancing decentralised protocol governance.

This proposal would ratify the below budget request that will continue grantee funding through EasyTrack contracts into three multi-signature addresses

DAI 11.1m will be approved for the period Jan-2025 to Mar-2025, distributed across the below grant approvals.

Approval of a continuation of the previousgrant to Pool Maintenance Labs Ltd., an independent not-for-profit staking advocacy and technical services company and existing contributor in the British Virgin Islands, transferred to a company-authorized 4/7 multi-sig wallet with signers listed below: 0x17F6b2C738a63a8D3A113a228cfd0b373244633D

adcv: 0xcC692077C65dd464cAA7e7ae614328914f8469b3

folkyatina: 0x75E01e1B7a4Ac280fB744A8153beE668A7e83abd

kadmil: 0x9A3f38AF97b791C85c043D46a64f56f87E0283D4

Azat: 0xA14BFfd91fb571bF1D9Bec70f273CAc13CA127Fa

krogla: 0x000000DfE832ccD7a4011a1Fca34602C9a598353

Elena\_S: 0x07Bd812CF9c70538d78Cd4faaBbb5C1d8688d173

alxmrn: 0x444C7182bD7cd40f323Ba7A9b84d6B7564ccf5EC

Approval of a continuation of the previous<u>grant</u> to Argo Technology Consulting Ltd, an independent Panamanian software development company operated as a not-for-profit, funded through a company-authorized 4/7 wallet with signers listed below: 0x9B1cebF7616f2BC73b47D226f90b01a7c9F86956

adcv: 0xcC692077C65dd464cAA7e7ae614328914f8469b3

dgusakov: 0x992Ce4eEc8288274f60880c7770DdA265fCCe610

ShardYaco: 0x59d07dc34B135B17b87840a86BFF7302039E7EDf

Alex L: 0xB339918e75664a07BB650513427559920C0A0F6C

Juan: 0xB8Dcad009E533066F12e408075E10E3a30F1f15A

Olga\_K: 0xcb408B2c5e45E43DF0F3B2d665873F805D435598

Angelina L: 0x30cE91EB74E56d0df97c78774B3ACa2144F6AD32

Approval of a continuation to fund the RCC 4/7 multi-sig wallet with signers listed below: 0xDE06d17Db9295Fa8c4082D4f73Ff81592A3aC437

Alex L: 0xB339918e75664a07BB650513427559920C0A0F6C

irina: 0x8CeD94df9ddba8E38b6cb36639B6635F19Eb25C6

UniteTheClans: 0x81ca68f085282434D15c09619360D6513710a979

zuzu\_eeka: 0x004812da927b5dcd07e7329609edd75e25d2d295

adcv: 0xcC692077C65dd464cAA7e7ae614328914f8469b3

Mol Eliza: 0x21b82AA7149c8Fd0562E78b740937442FfD43094

Olga K: 0xcb408B2c5e45E43DF0F3B2d665873F805D435598

If the proposal is approved, the first funding for disbursement to finance protocol operations would be requested from the DAO via EasyTrack motions.

Pool Maintenance Labs Ltd. 0x17F6b2C738a63a8D3A113a228cfd0b373244633D

Argo Technology Consulting Ltd. 0x9B1cebF7616f2BC73b47D226f90b01a7c9F86956

RCC 0xDE06d17Db9295Fa8c4082D4f73Ff81592A3aC437

Multisig signers & addresses may be rotated by specified multisig after signalling the change to DAO on the governance forum. Number of signers can't be lowered, and the threshold must be at least 50% of the signers.

A further 8.5m DAI would be approved for Ecosystem growth to continue a previous grant to further liquidity incentivization, experimentation and research through to 2025-06-30.

A further 2m DAI would be approved for continuing coverage for exposure to the <u>Bug Bounty</u> program through to 2025-12-31. These funds will only be drawn in the event of a payout event.

At the end of the budget period, contributors will request new grant funding to propose advancing towardsGOOSE-2.

# **Transparency**

As with the previous EGG, a review will be held to recap on the progress to date and report on variances. Publicly available information on the state of the DAO economics continue to be available <a href="here">here</a>.