Livepeer Retro-Active Grant Funding Application - Entry #6

Applicant Information	
Name or Nickname Who is the main point of contact for this application?	Pablo
Contact Email	hidden
Recipients ETH Address Address to where funds will be delivered if the applicant is awarded funds? NOTE: All LPT funds are on the Arbitrum network	streameth.eth
Lens Handle (if applicable)	streameth.lens
Twitter Handle (if applicable)	Empty
Discord Handle (if applicable)	Empty
Project Information	
Project Title	StreamETH
Project Description Please provide a brief overview of your project, its objectives, and how it has benefited the Livepeer ecosystem.	StreamETH is an open-source, decentralised, Web3 event-hosting platform and community archive. It aims at decentralizing Ethereum content live delivery and archiving, making it censorship resistant, immutable and giving ownership of it to the community. StreamETH is built on top of Livepeer's technology since day 0 and contributes to Livepeer's development with constant feedbacks and development contributions. The StreamETH platform has been used in over 90 countries and used Livepeer's tech to deliver over 300k minutes of content, which created a great testing ground for Livepeer to actually have feedbacks on how scalable the video infrastructure is. On top of that, StreamETH contributes to the ecosystem by advertising Livepeer's technology to every person that uses the platform, effectively bringing more people close to the Livepeer ecosystem and into the project.
Duration of the Completed Project	April 18, 2022 - Present day

Specify the period during which the project was active or completed. **Project Impact** Through the StreamETH platform, the Livepeer tech has: Describe the impact your project has had on the - Reached 90+ countries Livepeer ecosystem, - Reached 6 continents including any measurable - Reached 40+ Ethereum Communities results or outcomes. - Gathered 12k+ unique users - Delivered over 300k minutes of content - Developed new features **Team Members** - Pablo, Founder List the team members - Filippo, Marketing Lead involved in the project, - Xander, Production Lead including their roles and - Samuel, Tech Lead relevant experience. **Technical Details** Is the project open Yes source? GitHub Link: (if applicable) https://github.com/streamethorg/streameth-platform **Technology Stack** nextis List the technologies, languages, and frameworks livepeerjs your project is based on. livekit node & expressis **Explanation of Retroactive** The StreamETH Platform is in constant development and improvement. The **Funding Use** retroactive funding will be used to support ongoing maintenance and finance future operations to enhance impact. Explain how the retroactive funding will be used, such as to cover past expenses, support ongoing maintenance, or further enhance the project's impact. **Community Engagement** StreamETH's funder, Pablo has been an active contributor in the Livepeer How have you engaged with community since way before the beginning of the project, and, of course, all the Livepeer community and through the development, until the present day. Participating in community calls

weekly and being always in contact with the ecosystem.

users during and after the

project's completion to promote its benefits and adoption?	
Collaboration Have you collaborated with other Livepeer developers or projects? If so, how?	We have been in close collaboration with the livepeer and livepeer studio team since 2018.
Additional Information Any additional information or details you would like to share with the Retroactive Grant DAO regarding your project or retroactive funding request.	
Supporting Documentation Please attach any relevant documentation, such as project proposals, technical specifications, or mock-ups, that will help us better	StreamETH-Main-Group-173-1.pdf Screenshot-2024-02-08-at-15.57.41.png

<u>Livepeer Innovators DAO</u>

understand your project.