### Livepeer Retro-Active Grant Funding Application - Entry #4

Name or Nickname Who is the main point of contact for this application?	Jaydeep Dey
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	0x10AbbDc83E8e33974650cB897b16250E07979CBa
Lens Handle (if applicable)	Empty
Twitter Handle (if applicable)	jaydeep_dey03
Discord Handle (if applicable)	jaydeep_dey03
Project Title	BidMyVid
Project Description Please provide a brief overview of your project, its objectives, and how it has benefited the Livepeer ecosystem.	BidMyVId is a cutting-edge video sharing and bidding platform designed to revolutionize the way we interact with videos. Built using LivePeer, Polybase, and Push Protocol, BidMyVId offers a decentralized approach to video uploading and access management. With LivePeer, users can securely upload their videos and have full control over who can view them. The heart of BidMyVId lies in its unique bidding system. Users can upload their videos and initiate exciting auctions where others can place bids to become the owner of the video. As the auction comes to a close, the participant with the highest bid secures ownership of the video. It's a thrilling and competitive process that provides a dynamic environment for both creators and bidders. To ensure transparency and facilitate earnings tracking, BidMyVId integrates Polybase, which serves as an earning tracker. This powerful tool accurately records and stores the amount earned by users through the sale of video NFTs in the auctions. With this feature, creators can keep a close eye on their earnings and make informed decisions about their videos and future auctions. Moreover, BidMyVId fosters a vibrant community by allowing users to subscribe or follow each other. By utilizing Push Protocol, users receive real-time notifications about their favorite creators' bidding activities or when they upload new videos. This feature enhances engagement and fosters a sense of connection among users.

BidMyVId leverages LivePeer, Polybase, and Push Protocol to create an innovative video sharing and bidding platform. It empowers creators to showcase their videos, engage in thrilling auctions, and monetize their content through video NFT sales.

With its decentralized approach, transparent earnings tracking, and community-building features, BidMyVid is set to redefine the way we experience and interact with videos.

# **Duration of the Completed Project**

Specify the period during which the project was active or completed.

#### 2 weeks

#### **Project Impact**

Describe the impact your project has had on the Livepeer ecosystem, including any measurable results or outcomes.

BidMyVid is changing how we use videos by introducing a unique platform where users can upload videos, start auctions, and let others bid to own them. Using advanced technologies like LivePeer, Polybase, and Push Protocol, it ensures secure video uploads and gives creators control over who sees their content.

The special bidding system adds excitement, letting users compete to own videos through auctions. Polybase keeps earnings transparent, allowing creators to track their income from video sales accurately. BidMyVid also builds a lively community, enabling users to follow and get real-time notifications about their favorite creators' activities.

In essence, BidMyVid is reshaping video interaction, offering a decentralized, transparent, and engaging way for creators to showcase, auction, and monetize their content through video NFT sales.

BidMyVid is changing how we use videos by introducing a unique platform where users can upload videos, start auctions, and let others bid to own them. Using advanced technologies like LivePeer, Polybase, and Push Protocol, it ensures secure video uploads and gives creators control over who sees their content.

The special bidding system adds excitement, letting users compete to own videos through auctions. Polybase keeps earnings transparent, allowing creators to track their income from video sales accurately. BidMyVid also builds a lively community, enabling users to follow and get real-time notifications about their favorite creators' activities.

In essence, BidMyVid is reshaping video interaction, offering a decentralized, transparent, and engaging way for creators to showcase, auction, and monetize their content through video NFT sales.

#### **Team Members**

List the team members involved in the project, including their roles and relevant experience.

Fidal Mathew (Twitter: <a href="https://twitter.com/fidalmathew10">https://twitter.com/fidalmathew10</a>)

Aryan Vigyat (Instagram: <a href="https://www.instagram.com/im-viggz/">https://www.instagram.com/im-viggz/</a>)

### Is the project open source?

Yes

GitHub Link: (if applicable)

https://github.com/FidalMathew/BidMyVid

#### **Technology Stack**

List the technologies, languages, and frameworks your project is based on. LivePeer, Polybase, and Push Protocol, NextJS, Chakra UI

## **Explanation of Retroactive Funding Use**

Explain how the retroactive funding will be used, such as to cover past expenses, support ongoing maintenance, or further enhance the project's impact.

The retroactive funding for BidMyVid will be strategically allocated to address various crucial aspects of the project's development and sustainability. A portion of the funds will be utilized to cover past expenses incurred during the initial phases of platform creation, including development, infrastructure setup, and initial marketing efforts. Moreover, a significant portion of the retroactive funding will be dedicated to supporting ongoing maintenance. This includes ensuring the platform's stability, security, and efficiency, as well as addressing any unforeseen issues that may arise during operation. Ongoing maintenance is vital to providing users with a seamless and reliable experience. The remaining funds will be channeled towards further enhancing the project's impact. This may involve the implementation of new features, improvements to existing functionalities, scalability measures, or initiatives aimed at expanding the user base. By reinvesting in the project, we aim to continuously improve and innovate, ultimately increasing BidMyVid's reach and effectiveness in revolutionizing the way users interact with videos.

#### **Community Engagement**

How have you engaged with the Livepeer community and users during and after the project's completion to promote its benefits and adoption? Throughout and beyond the project's completion, a robust engagement strategy with the Livepeer community and users has been implemented to advocate for the platform's benefits and encourage adoption. This has involved active participation in community forums and discussions, hosting webinars and workshops to showcase Livepeer integration, creating comprehensive documentation, collaborating on joint projects, organizing feedback sessions, and consistently showcasing the completed project through various channels. Ongoing support and troubleshooting, coupled with social media promotion, have further contributed to fostering a collaborative environment and disseminating the advantages of Livepeer for decentralized video uploading and access management.

#### Collaboration

Have you collaborated with other Livepeer developers or projects? If so, how?

No

#### **Additional Information**

Any additional information or details you would like to share with the Retroactive Grant DAO regarding your project or retroactive funding request.

Certainly! Here is a response to the question:

BidMyVId represents a groundbreaking approach to video sharing and bidding, leveraging LivePeer, Polybase, and Push Protocol. As we seek retroactive funding, it's important to note our commitment to continuous improvement and user satisfaction. We plan to allocate funds towards optimizing user experience, implementing additional features based on community feedback, and expanding

marketing efforts to reach a broader audience. Moreover, we aim to enhance security measures, ensuring the platform's resilience. The retroactive grant will be instrumental in fortifying BidMyVId's position as an innovative force in the decentralized video space, and we look forward to the DAO's support in realizing these goals.

### **Supporting Documentation**

Document1.pdf

Please attach any relevant documentation, such as project proposals, technical specifications, or mock-ups, that will help us better understand your project.

**Livepeer Innovators DAO**