image

720×360 50.7 KB

](https://global.discourse-cdn.com/flex016/uploads/uniswap1/original/2X/b/b81f1504355c4e41b8e07c5d61875af645060e17.jpeg)

Uniswap Delegate Reward Initiative - Cycle 2 Application

Co-Authors: @AranaDigital, @PGov, @Doo StableLab

There's a week-long period for delegate candidates to submit their applications for the Uniswap Delegate Reward Initiative - Cycle 2. The hard deadline will be 9PM EST on August 27th. Please note that the applicant needs to submit an application by the deadline to be considered.

Please also note that you must specify in your application if you are applying as an individual or an entity. A maximum of one person can apply from each entity.

The provided information will be reviewed shortly after the deadline and a list of top candidates will be selected while the onchain vote is ongoing in parallel.

For a more detailed description of this Uniswap Delegate Reward Initiative - Cycle 2, please reviewPost

Application Template

Applicant name:

Specify if you're applying as an individual or an organization:

Link to Tally onchain voting profile:

Applicant summary-briefly explain why you're interested in applying for this Delegate Reward Initiative:

Please provide the date and link of the first offchain and onchain Uniswap vote you made:

Offchain:

Onchain:

Have you posted an RFC that passed the offchain voting stage before? If so, please provide links here (only the sole author or co-authors explicitly mentioned on the proposal will receive credit):

Have you posted an RFC that passed the onchain voting stage before? If so, please provide links here (only the sole author or co-authors explicitly mentioned on the proposal will receive credit):

Have you joined the Uniswap Gov Workshop Before? If so, when? (If you joined several times, you can just note as period like "From January 2024 to July 2024"):

Have you joined the Uniswap Community Call Before? If so, when? (If you joined several times, you can just note as period like "From January 2024 to July 2024"):