Proposal Name: Access to Analysis Reports for Voters

Proposal Type: Process

Overall Cost: \$0 ongoing

Summary: This proposal suggests including Draft Analysis Reports (DAR) with every proposal during the voting phase. This will give voters complete information and help them make informed decisions.

Motivation: The main goal is to offer DAO token holders detailed reports on each proposal, which are already created during the AIP process. By sharing these documents, voters can make better choices.

Reasoning: As these drafts are already prepared and circulated among the Special Council and some Stewards, it's logical to include them with each vote on snapshot.org.

Details:

- 1. The Ape Foundation will ensure DAR packages are included with each proposal's vote.
- 2. Make the reports easy to access on Snapshot.
- 3. Make the reports easy to access on Snapshot.
- 4. Plan the release of past DAR packages, excluding private author information.
- 5. Share DARs from the last year in a downloadable format.
- 6. Share DARs from the last year in a downloadable format.
- 7. Automate the ongoing release of reports and avoid community member involvement.
- 8. Focus on providing thorough and unbiased risk analysis.
- 9. Focus on providing thorough and unbiased risk analysis.

Implementation Steps:

- 1. Ape Foundation sets a date for releasing past documents.
- 2. Ape Foundation starts including DAR packages with each live snapshot vote.
- 3. Follow AIP-1 for legal reviews.
- 4. Protect private information about proposal authors.
- 5. Ape Foundation is responsible for document content.
- 6. Follow AIP-1 for legal reviews.
- 7. Protect private information about proposal authors.
- 8. Ape Foundation is responsible for document content.
- 9. Provide a new download link for the reports during snapshot voting.
- 10. Make the links easily accessible.
- 11. Make the links easily accessible.

Cost: No extra costs are expected. The Ape Foundation already creates these documents. Sharing them with token holders will enhance communication.