

Proposal Name:

3D Printing and Reward for APE

[

image

1412x899 68 KB

](https://us1.discourse-cdn.com/apecoin/original/2X/0/0a20799d89570a8d7098a436ced30a58e47b2992.jpeg)

Team Description:

- Popoking (@lixiaofan19):
- Extensive experience in event organization.
- Holder of MAYC.
- Collaborated with cafes to materialize IPs, such as BAYC, MAYC, etc.
- Extensive experience in event organization.
- Holder of MAYC.
- Collaborated with cafes to materialize IPs, such as BAYC, MAYC, etc.
- Lok :
- 6 years of experience in 3D printing.
- Collaborated with multiple BAYC holders to create 3D models and masks.
- 6 years of experience in 3D printing.
- Collaborated with multiple BAYC holders to create 3D models and masks.
- Old Won :
- Old Won (X: @oldwon_lululand)
- Co-founder @Lululand_world (OG Studio in the Sandbox)
- MocaArtist @MocaverseNFT
- Virtual Space Designer & Metaverse Builder & Product Designer, with years of experience in mechanical and electrical engineering.
- Responsible for daily operations of mechanical equipments and routine maintenance.
- Old Won (X: @oldwon_lululand)
- Co-founder @Lululand_world (OG Studio in the Sandbox)
- MocaArtist @MocaverseNFT
- Virtual Space Designer & Metaverse Builder & Product Designer, with years of experience in mechanical and electrical engineering.
- Responsible for daily operations of mechanical equipments and routine maintenance.

[x.com](#)

[OldWon.eth](#) ●●●

[@Oldwon_](#)

GMOCA Take a rest from monitoring \$MOCA price Fams Lego bricks for the weekend. I'll pick one in RT/Replies to build him a customized lego MOCA. Nice weekend ●●●@Moca_Network@tylerdurdan88@ysiu @MocaCN @moca_us @alanlau999@Satoshi_GoJo_@yinsaijo@miss3bbb@popilart pic.x.com/juitqGSDGo

3:39 AM - 20 Jul 2024 110

32

[x.com](#)

[Miss3B.moca](#)

B

[@miss3bbb](#)

this is SOOOOOOOO cool IRL 🤖🤖🤖

FK IT WE BALL!!!@Moca_Network pic.x.com/5zdlbjQhkW

6:16 AM - 12 Aug 2024 170

27

x.com

OldWon.eth

@Oldwon_

We just made another Moca style game in@TheSandboxGame

Join to win a Moca brick toy #MOCAFam 是男人就下100层哈哈 pic.x.com/Dc0Zyi4xLn x.com/LuluLand_World...

[LuluLand World @LuluLand_World

](https://twitter.com/LuluLand_World/status/1808362205924253880) 是男人就下100层! Real Men Reach 100 Floors! Moca Moca Keep Jumping! Have some fun while waiting for \$MOCA TGE

GIVEAWAY: 88 SAND x 8 for players with 100+ scores (Raffle) Rank 1: 500 SAND & Special Gift Rank Rank 3: 200 SAND

How to Enter: RT + Reply with a... https://t.co/SP1EuHBOoH https://t.co/R46upDVRjH

5:31 AM - 3 Jul 2024 39

6

Proposal Description:

We aim to materialize IPs and provide community members the opportunity to own their 3D models for free. We would also like to provide income for APE community members by offering booths for 3D IP model display and sale (confirmed 1 place in Taiwan called 'RUH CAFE;' will find one more spot to sell and display), with all net profits going back to the APE community members. Apecoin exclusively will be used for transactions throughout the process.

We will print 3D models (tentative dimensions - Height:12-30CM, Weight:150-400G) for APE community members, such as KODA, BAYC, MAYC, Mocaverse, etc. For IPs without 3D modeling, we will provide 3D modeling diagram for up to 100 NFTs. For those with 3D models, we will print it for members directly. Each KODA, BAYC, MAYC, and Mocaverse holder can print their model once and choose to sell or keep it. Holders would be expected to provide their address, postal code and phone number for shipping, and those interested in printing a second NFT model would need to queue up again to print. Each model will have the "Powered by Apecoin" logo printed on the back.

Benefit to Apecoin Ecosystem:

1. Providing Income for APE Community Members:
2. We will offer 3D printing opportunities for KODA, BAYC, MAYC, and Mocaverse. Members can choose to sell or display their models at the 3D IP model booths. Pricing will be determined by the IP holders, and all net profits will go to the APE community members. For holder sales, the display store will submit the report every week; we will post it in our Twitter and everyone can watch it. Also, we will use the official Twitter to contact and send back the income to them within 1 month. All revenues received will be returned to the holders.
3. Maximizing Brand Exposure:
4. Each 3D model will feature the "Powered by Apecoin" logo, increasing community cohesion and enhancing meaningful engagement and value.
5. Utilizing Apecoin in Transactions for Real-World Utility:
6. Apecoin will be used for transactions at the 3D IP model booths, encouraging its circulation and usage.
7. Synergy Between Digital and Physical Presence:
8. The combination of online promotion and physical model presence will amplify impact, attract visitors and media attention, and extend global reach.

Steps to Implement:

Expected Start Date: 1 November, 2024

Expected End Date: 1 February, 2026

Step 1 - Preparation of 3D Printing Materials and Staff Recruitment:

- Timeframe: Within 1 month of receiving DAO funds.
- Key Performance Indicators: Present receipts of 3D equipment and materials purchased, and display produced models. Sign two-year work contracts with employees.
- Associated Costs: 70,000 + 50,000 + 40,000 = \$160,000 USD

Step 2 - Launch of Printing and Modeling Services:

- Timeframe: Within 1 month of receiving DAO funds.
- Key Performance Indicators: Start providing 3D modeling and printing services, showcasing each finished product on X.
- Associated Costs: \$40,000 USD

Step 3 - Setup of 3D IP Model Display and Sale Booths:

- Timeframe: Within 2 months of receiving funds.
- Key Performance Indicators: Publicize locations in collaboration and make sure models in place for display.
- Associated Costs: \$48,000USD

Project Setup Phases (Costs listed in USD):

Buying 3D Printing Machines and 3D Printing Material. Hiring employees, both planned to be activated within one month of receiving funding.

Buying 3D Printing Machines and 3D Printing Material

Cost: \$120,000

Employee: Project Manager

Cost: \$40,000

3D Modelling Services Setup

Cost: \$40,000

3D IP Model Display Booth Setup:

Cost: \$48,000

Total: \$248,000

Milestones:

We aims to provide the benefits for the APE members, Utilizing Apecoin in Transactions for Real-World Utility and Promoting APECOIN around the world.

Key Performance Indicators (KPIs)

1. Providing Income for APE Community Members:

Members can choose to sell or display their models at the 3D IP model booths. Pricing will be determined by the IP holders, and all net profits will go to the APE community members. We will mark the record and announce it every season.

1. Utilizing Apecoin in Transactions for Real-World Utility:

We will showcase every 3D models and provide the data every month.

1. Promoting ApeCoin DAO

Everyone who received the 3D model needs to tag [@Apecoin](#)'s X. Also, each 3D model will feature the "Powered by Apecoin" logo. We will collect and analyze every promotion link.

Reporting Expectations:

We will provide monthly progress reports, and we will release the reports from 1 December, 2024 to 1 February, 2026. We will use the Twitter for releasing reports, and will update them every two weeks.

Overall Cost:

Total Amount Requested from the Apecoin Ecosystem Fund: \$248,000 USD.

3D Printing Machines: \$70,000 USD

3D Modelling Fees: \$40,000 USD

(Covers the cost of 30 3D models to assist IP without existing 3D models.)

3D Printing Material Cost: \$50,000 USD

(Offer 13 months of printing service for all APE community members including KODA,BAYC,Mocaverse)

Project Manager Expense, 1 year contract: \$40,000 USD

- Manage the Social Media

- Make the report
- Collaborate with the 3D service and 3D display team
- Handle the booking everyday
- Record inquiries and issues,and track their resolution

3D IP Model Display and Sale Booths: \$48,000 USD

(1 year of model display and sale booth operations,with all net profits going to IP holders)

FUNDING TRANCHES

- Q4 2024: \$160,000
- Q1 2025: \$48,000
- Q2 2025: \$40,000