10 Million Equity Token Giveaway

About the Campaign

The campaign is to celebrate the official launch of eXchangily and regulatory licensing approval in the United States and Canada. The campaign will commence on March 18, 2020 and will run until all 1 Million EXG reward tokens are given away. eXchangily is the 1st fully licensed decentralized crypto exchange, offering fast, autonomous transactions, cross-chain capability and 100% profit sharing to EXG token holders.

The campaign is open to existing and new investors, a minimum of \$100USD purchase of EXG is required during the campaign to obtain a referral code. Every \$100USD purchase of EXG entitles you to 1 FAB, upto a maximum of 5 FAB

Purchases of EXG can be made in USDT, ETH and BTC, via the eXchangily exchange or with USD, CAD or RMB via OTC. All purchases will be at the current market rate, EXG will be deposited directly into your eXchangily wallet, no lock restrictions.

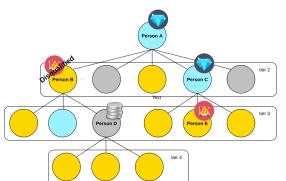
Your buy-in choice is important as it unlocks greater rewards as your funnel grows. Choose wisely as we pay rewards until the 4th tier.

Rewards will be credited directly to your account the day after the campaign ends (carefully read the campaign disqualification section)

_	Silver \$100USD + 1 referral subscription	Gold \$500USD + 3 referral subscription	Diamond \$1,000USD + 5 referral subscription
Tier 2	8%	9%	10% ₩
Tier 3	4%	5%	6% ₩
Tier 4	1%	2%	3% ₩

Rewards Program Example

Example: As a reward, investor A will earn 10% on tier 2, 6% on tier 3 and 3% on tier 4 tokens sold via his/her funnel. However, since investor B had sold EXG before the campaign ends and became disqualified, investor A will not earn rewards on investor B.



Investor A will continue to earn rewards on all referrals made by investor B at tier 3 rates.

In the case of investor A, if 100,000 EXG tokens are purchased in tier 2 (not including tokens from investor B), 200,000 EXG in tier 3 and 500,000 in tier 4. Investor A would earn ((100,000 x 10%) + (200,000 x 6%) + (500,000 x 3%)) 37,000 EXG tokens as a reward.

To qualify for a reward your direct referrals (all of tier 2 in the case or investor A) must provide your referral code and fulfill the monetary requirements for their chosen tier.

All purchasers are considered tier 1 once they have fulfilled the monetary and referral requirements for their given Tier.

Team Rewards

If an investor recruited at least 10 people and themself invested at least \$ 3000usb, they will get a 6-tier team award under their umbrella. The Team reward will be paid in EXG and will be based on the below table:

Team Investment	\$250K	\$350K	\$500K	\$750K	\$1 Million
Rewards(EXG)	25K	35K	50K	75K	100K

Note: The rewards are not superimposed, and one leg can count as up to 50% of the umbrella investment total.

Example, Ken recruited 10 people and made a \$3000usb EXG purchase and now qualifies for the team reward. One arm of Kens' tree was run by Mary and generated \$300K while the other 9 arms only generated \$80K, thus Ken has \$380K of investment under his umbrella. However the funds generated by Mary exceed 50% of Kens' umbrella, therefore Marys' umbrella contribution is \$150K, plus 80K from the other arms, for a total of \$270K. Ken would receive a reward of 25K EXG instead of 35K EXG.

Campaign Disgualification

A buyer forfeits all derived rewards if they sell any EXG during the term of the promotion.

- This is inclusive of EXG tokens purchased prior to the promotion, EXG tokens purchased via the campaign and EXG tokens purchased during the campaign that are not privy to rewards.
- The disqualification of a buyer does not affect the status of the referrer.
- If a diamond member has 5 valid referral subscribers, of which one becomes disqualified and forfeits their reward interests, the referrer will
 not be downgraded to gold. Further, the referrer will not earn a reward on a disqualified referral, but will continue to earn rewards on the
 disqualified buyers network.

^{*} For US and Canadian citizens, only accredited investors are allowed to participate the campaign at this time