### Web3, Blockchain, OrgTech and Tokenization

\*\*93. Is the Organization using any of the following OrgTech Operating Systems?\*\*

- [ ] Aragon

- [ ] Colony

- [ ] DAOstack

- [ ] Edgeware

- [ ] GovBlocks

- [ ] DAOhaus

- [ ] Democracy Earth

- [ ] None of the above

\*\*94. Does the Organization have any of the following tokens? (if a token embodies one or more descriptions, please check all applicable descriptions).\*\*

```

\*Note: The Membership Affiliation Token is for signifying membership affiliation, not for signifying any governance rights in the Organization.\*

```

- [ ] Governance Rights Token

- [ ] Good or Service Token

- [ ] Marketplace Token

- [ ] Membership Affiliation Token

- [ ] Ownership Token

- [ ] None of the above

\*\*95. How many exchanges are currently listing (and actively tradeable) one or more of the Organization's tokens (as described in 94)?\*\*

- [ ] 0

- [ ] 1

- [ ] 2

- [ ] 3

- [ ] 4

- [ ] 5

- [ ] 6

- [ ] 7

- [ ] 8 or more

\*\*96. Are the Organization's smart contracts upgradable?\*\*

- [ ] Yes

- [ ] No

- [ ] Unsure

\*\*97. How many Multisig smart contracts does the Organization have?\*\*

- [ ] 0

- [ ] 1

- [ ] 2

- [ ] 3

- [ ] 4

- [ ] 5

- [ ] 6

- [ ] 7

- [ ] 8 or more

\*\*98. How many agents have control over the multisig accounts?\*\*

- [ ] 0

- [ ] 1

- [ ] 2

- [ ] 3

- [ ] 4

- [ ] 5

- [ ] 6

- [ ] 7

- [ ] 8 or more

\*\*99. Does the Organization have any resources to help deter 51% attacks on the blockchain network?\*\*

- [ ] Yes

- [ ] No

- [ ] Unsure

\*\*100. Does the Organization have any plans in place to deal with Network Congestion?\*\*

- [ ] Yes

- [ ] No

- [ ] Unsure

\*\*101. Does the Organization use any third party Oracle (i.e., external data feed) providers?\*\*

- [ ] Yes

- [ ] No

- [ ] Unsure

\*\*102. How many third party Oracles does the Organization use?\*\*

- [ ] 0

- [ ] 1

- [ ] 2

- [ ] 3

- [ ] 4

- [ ] 5

- [ ] 6

- [ ] 7

- [ ] 8 or more

\*\*103. Does the Organization use any Organization-owned Oracles (i.e., external data feeds)?\*\*

- [ ] Yes

- [ ] No

- [ ] Unsure

\*\*104. How many Organization-owned Oracles does the Organization use?\*\*

- [ ] 0

- [ ] 1

- [ ] 2

- [ ] 3

- [ ] 4

- [ ] 5

- [ ] 6

- [ ] 7

- [ ] 8 or more

\*\*105. How does the Organization monitor agents for day-to-day operations to ensure they are working towards the Organization's goals?\*\*

- [ ] Electronic Communications on some time basis (e.g., daily, weekly)

- [ ] Posting updates to a shared repository

- [ ] None of the above

\*\*106. How does the Organization determine what types of decisions should be codified as smart contracts?\*\*

- [ ] Whether the information is public or private

- [ ] The decision is feasibly automatable on the blockchain

- [ ] None of the above

\*\*107. How does the Organization determine when one or more Members should be able to override smart contract-executed decisions (i.e., post-execution)?\*\*

- [ ] The smart contract is substantially harming the Organization

- [ ] The smart contract is substantially causing Network Congestion

- [ ] The smart contract is not acting in accordance with previously determined course of action or decision

- [ ] None of the above

\*\*108. Does the Organization consider low probability events (i.e., black swans) in its decision-making and smart contract development?\*\*

- [ ] Yes

- [ ] No

- [ ] Unsure