

Root Node Application LexClinic Education, Inc. 2093 PHILADELPHIA PIKE #9669 CLAYMONT, DE 19703 qrootnode@lex.clinic

LexClinic Education is a Delaware nonstock c-corp 501c3 organization that provides legal services and support to individuals and organizations in the blockchain and cryptocurrency space, as well as those interested in decentralized finance (DeFi) and non-fungible tokens (NFTs). Our purpose is to promote the furtherance of Internet-native organizational governance and the legal engineering profession by providing academic, career, and technical studies to students, continued education to professionals, and general resources and aid to the public. We are applying for membership within the Q root node panel to support the growth, acceptance, and adoption of the Q blockchain and provide educational opportunities for our students.

As a nonprofit organization focused on legal engineering and blockchain-based solutions, LexClinic Education is uniquely positioned to contribute to the development of the Q blockchain ecosystem. We have a deep understanding of the blockchain legal and regulatory landscape and can provide valuable insights and expertise to support the growth and adoption of Q.

According to Q Constitution Appendix 2, Part A - Mandatory Requirements, Article 1 (i) & (ii), a Root node shall confirm its identity and ownership as well as jurisdiction of incorporation. Please note our details of incorporation above. Our US equivalent to "Register number: FL-000.2.643.198-4 (Commercial Register of Liechtenstein)" is our EIN (Employer Identification Number), which is 92-3249903.

We will only use Q tokens for root node staking and charitable purposes, consistent with our purpose as a nonprofit organization. We understand that we may collect rewards from acting as a root node in the Q system regardless of whether such rewards may be seen as arising from the Root Node Tokens. In our role as a Root Node, we commit to accumulating a stake of 250.000 (two hundred and fifty thousand) Q Tokens (the "Stake") and subsequently to maintaining the Stake before using any Q Tokens accumulated in excess of the Stake.

Our public address in Q mainnet is 0x7c2D7F8Eec1D0884dA541143b1DB888009AA9Fd5. You can verify the authenticity of our application (proposal) by comparing our public address displayed above with the one used in our proposal.

Thank you for considering our application.

Sincerely,
Kyle MacLean Smith, J.D.
LexClinic Education, Inc.
A proud LexDAO community spinoff.