Software and Hardware Requirements for the Information System Node where Digital Financial Assets are Issued

1. Terms and Definitions:

"Operator" Evrofinance Mosnarbank (OGRN 1027700565970);

"Technical Infrastructure" A comprehensive set of software and hardware tools that ensures the operation of computer programs designed for the functions of the Information System Node.

"CA" The hardware and software complex of the certification authority operated by the Joint Stock Company "Unified Electronic Trading Platform."

- 2. Requirements for the Technical Infrastructure:
 - 2.1. Processor: minimum 4 cores / 2 GHz;
 - 2.2. RAM: minimum 16 GB;
 - 2.3. Disk space: minimum 500 GB;
 - 2.4. Operating system with a Linux kernel version 3.0 or higher, recommended distribution kit: Ubuntu 20.04 or higher;
 - 2.5. The "CryptoPro CSP" software version 5.0 R2 (KS1) must be installed.
- 3. The Technical Infrastructure must provide access to the CA via ports 80 (mandatory) and 443 (only for the generation of electronic signature verification key certificates):
 - 3.1. for the test CA: testca2012. roseltorg.ru;
 - 3.2. For the production CA: cpca20.roseltorg.ru.
- 4. The Technical Infrastructure must possess a static IPv4 address that is communicated to the Operator. The Technical Infrastructure must have ports 50000 and 21000 open for interaction with other blockchain network nodes using static IPv4 addresses, which the Operator will communicate to the Node upon connecting to the information system in accordance with the contract for performing Node functions.