Regulations on the Requirements for the Operational Reliability of the Information

System Node

- 1. In these Regulations on the requirements for the operational reliability of the information system node, unless explicitly stated otherwise in the text, the following terms will have the meanings indicated below:
 - "Hardware" Hardware on which the Software Complex is installed.
 - "IS" An information system where the issuance of digital financial assets takes place, as provided for by the IS Regulations and Federal Law No. 259-FZ "On Digital Financial Assets, Digital Currency and on Amendments to Certain Legislative Acts of the Russian Federation" dated 31.07.2020, operated by the Operator.
 - "Operator" Evrofinance Mosnarbank (OGRN 1027700565970), included by the Bank of Russia in the register of information system operators engaged in IS operation.
 - "IS Regulations" Regulations of the information system of Evrofinance Mosnarbank, approved by the Bank of Russia in the manner prescribed by the legislation of the Russian Federation.
 - "Software Complex" A computer program or set of computer programs designed to enable the Node to perform its functions.
 - "Node" IS node in the meaning provided by the IS Regulations and Federal Law No. 259-FZ "On Digital Financial Assets, Digital Currency and on Amendments to Certain Legislative Acts of the Russian Federation" dated 31.07.2020.
- 2. The Node ensures:

- 2.1. Uninterrupted operation of the Hardware in terms of computing power and networking;
- 2.2. Monitoring the Hardware operability by the following parameters:
 - 2.2.1. Availability of infrastructure (in the particular case of a virtual machine);
 - 2.2.2. Consumption of computing resources;
 - 2.2.3. Validity of certificates intended for the operation of the Software Complex.
- 3. Hardware must be operational and connected to the Internet for at least 99.3% of the time during 1 (one) month.
- 4. The Node shall promptly report all monitoring events to the Operator in accordance with the procedure stipulated in the contract for the Node's functions.
- 5. The Node may not interfere with the Hardware and customize its mode of operation.