



IGNA TOKEN Purchase and Management Policy

Purpose:

To ensure the economic stability and long-term value growth of the IGNA token through systematic, transparent repurchase and management mechanisms.

1. Principle

SlavkaSk n.o. allocates a defined portion of the revenue generated from the sale of pyrolysis oil at each operational facility to the open-market (exchange-based) repurchase of IGNA cryptocurrency. This is intended to maintain the token's economic stability and value, and to strengthen the long-term sustainability of the project.

2. Purchase Schedule and Proportion

10% of the total pyrolysis oil revenue is used quarterly to repurchase IGNA tokens at current market prices via public crypto exchanges. This rate remains valid until the launch of the fifth operational facility. All repurchased tokens are irreversibly burned, thereby reducing the circulating supply.

3. From the Launch of the Sixth Facility

Upon the commissioning of the sixth facility, the repurchase rate increases to 15%. All further token purchases continue to be conducted on public exchanges, with every transaction traceable and documented. These newly purchased tokens are not burned, but stored in a secure, audited crypto wallet, to be used exclusively for future economic stabilization purposes.

4. Use of Stored Tokens – Purpose and Conditions

Tokens stored in the secure wallet may only be reused for economic stabilization efforts related to the IGNA TOKEN, including in particular:

- Construction and deployment of new pyrolysis plants in various regions
- Providing liquidity on exchanges
- Funding repurchase programs to stabilize the exchange rate
- Developing new economic tools (e.g., staking, decentralized insurance coverage)

These tokens cannot be used for humanitarian, educational, or cultural purposes.

5. Decision-Making and Community Involvement

The use of stored tokens is determined through a community voting system. However, the list of eligible use cases is defined in advance by SlavkaSk's central financial committee and restricted to economic purposes. The voting process is decentralized, blockchain-recorded, and fully transparent to all community members.

6. Transparency and Auditing

All purchases, burns, and storage actions are publicly documented. Transaction IDs are accessible on the official IGNA website and on the blockchain. The location and usage of stored assets are subject to external audits, with regular reporting.

Regulation Issued By:

Ignác Czakó, President of the SlavkaSk International Nonprofit Organization