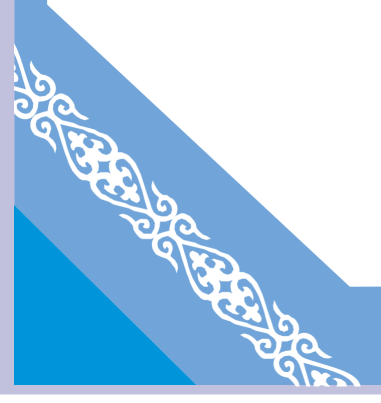


NLC «SHAKARIM UNIVERSITY SEMEY»

POLICY IN THE FIELD OF SUSTAINABLE INVESTMENT

NLC «Shakarim University Semey»



SHAKARIM UNIVERSITY OF SEMEY NJSC

Approved by board's NLC "Shakarim University Semey" 17 September 2024 years Minute No16

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POLICY IN THE FIELD OF SUSTAINABLE INVESTMENT

The main goal of Shakarim University's investment policy is to ensure inclusive growth and sustainable development.

Inclusive growth is economic growth, within the framework of which equal opportunities are created for all segments of the population, and tangible and intangible benefits are fairly distributed in society to improve well-being and the quality of people's lives.

Sustainable development is the development that meets the needs of the present without compromising the ability of future generations to meet their needs.

Shakarim University declares in its investment activities:

Sustainable financial criteria:

• When making investment decisions, take into account not only financial indicators but also social, environmental, and ethical aspects.

Environmental and climatic aspects:

- Give preference to investments in projects that pursue the goals of reducing greenhouse gas emissions, energy efficiency, the use of renewable energy sources, and environmental protection.
- Avoid investing in projects related to environmental pollution or the operation of insufficiently safe and clean technologies.

Social responsibility:

- Invest in projects that take into account social aspects, such as respect for workers' rights, social justice, promotion of local community development, and public responsibility.
 - Prefer partners who actively support social programs and initiatives.

Risk management and transparency:

- Apply risk management strategies to minimize possible losses and negative impact of investments.
- Require partners to adhere to the principles of transparency and accountability concerning financial and sustainable activities.

Innovation and scientific research:

• To support investments in projects based on innovative and scientific research that can create positive changes in the field of new technologies, energy-efficient engineering solutions, emission reduction, and waste reduction.

Long-term perspective:

- Prefer investments focused on long-term development and sustainability.
- Consider investments as an opportunity to create a stable and sustainable income stream for the university over the years.