

ANNUAL SUSTAINABILITY REPORT 2019



CONTENTS

About the University Foreword by the Rector Sustainability Strategy **Facilities Infrastructure** Energy and Climate Change Managing Waste Water Conservation **Transport Policies** Education and Research



ABOUT THE UNIVERSITY

Minin University is a higher education institution with rich traditions founded in 1911 in the historical part of the city. Three thirds of all teachers in Nizhny Novgorod Region are our graduates. Among our students are also psychologists and linguists, engineers and managers, artists and designers.





FOREWORD BY THE ACTING RECTOR

The implementation of environment protection principles into the higher education system began than thirty years Today most more aqo. have their sustainability universities own programs. Minin University is no exception. We understand the need to maintain and increase the 'natural' capital. During the years of the program, the university made significant changes to its internal processes including initiatives related



to the facilities infrastructure, saving energy, waste management, water conservation, transport policies. We also paid special attention to the content of 'environmental' scientific and educational events. On top of that, Minin University annually participates in the international ranking of 'green' universities (IU GreenMetric) and traditionally enters the best ten Russian universities in this list.

Prof. Dr. Elena Ilaltdinova



SUSTAINABILITY STRATEGY

Minin University endeavors to be open and transparent by informing its stakeholders and community about the results of its activities in the area of sustainability. Protecting the environment for future generations is an intrinsic part of the corporate culture and working principles at Minin University. We are focused on taking leadership positions in the area of minimizing the impact on the environment.





FACILITIES INFRASTRUCTURE





ENERGY AND CLIMAT CHANGE





WASTE MANAGEMENT

Decreasing paper usage

1. Learning process and administration



- 2. Actions to separate and recycle waste.
- 3. Re-using recycled materials.



WASTE MANAGEMENT

Decreasing plastic usage

Reusable dishes

Biodegradable dishes



Re-cycling plastic

Recycling household waste

Waste disposal and recycling by contractors



Nature, ecology, life, future!







WATER CONSERVATION

Decreasing water usage





TRANSPORT POLICIES



Using environmentally-friendly transport at 'green' university buildings

Using public transportation as main transportation by students and faculty.

Absence of centralized parking lots for students, faculty and administration.



IT IS EASY TO BE 'GREEN'!



