



Fergana medical institute of public health

Climate Change Policy

Climate change is one of the biggest and most complex problems facing humanity today. Climate change is not only an environmental issue, but also an issue that closely affects sustainable development. FMIPH, in cooperation with its national and international stakeholders, supports the development and dissemination of climate-friendly, sustainable and environmentalist processes by using its research-development, education-training and social contribution capacity, thus aiming to minimize the negative effects of global climate change on nature and human life. The climate change policy of FMIPH in line with this goal includes the following main elements:

- It develops information, monitoring and evaluation tools based on transparent, participatory and scientific studies that support decision-making mechanisms in processes related to climate change and supports their implementation when necessary.
- In line with reducing the negative effects of global climate change and adapting to these effects, it carries out and encourages research and training activities in order to raise awareness about combating and adapting to climate change.
- It organizes and encourages activities that enable the development of innovative ideas by bringing together researchers working on climate change in different fields of science.
- It works to increase public awareness so that consumption patterns can be changed in a climate-friendly way with the joint efforts of all sectors such as the public, private sector and non-governmental organizations.
- It carries out awareness-raising activities for the reduction of energy consumption and losses at local and national scale, and carries out research,

- training and information activities in order to prioritize renewable energy systems.
- By implementing the global policies and measures developed with the aim
 of reducing greenhouse gas emissions in harmony with the development
 program that adopts the sustainable development principles of our country,
 FMIPH works to limit the greenhouse gas emission increase rate within the
 framework of the Sustainable Green University Strategic Plan and to
 become a carbon neutral institution in the long term.

In the next process, FMIPH aims to minimize its environmental footprint both nationally and globally, to support academic research and training programs in order to increase the capacity to adapt to the effects of anthropogenic climate change, to build zero- emission buildings on a local and then national scale, especially FMIPH units, will continue to take measures to take a support initiatives for the design and construction of buildings and to reduce emissions from waste storage within the institution.