

AROUND ENVIRONMENT STRATEGY, HEALTH STORAGE AND GREEN ECONOMY INTEGRATION-STABLE THE FUTURE BASIS

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Today's in the day population health storage such as tasks our country by priority task as is being considered and to this circle one how much remedy events done is increasing. But population to health directly risk giving birth factors are also increasing is going Here it is heavy and complicated from problems one this surroundings environment contamination and of this due to ecological of balance violation is. As a result this problem whole humanity to the global problem for turning around managed to and on time solution if not done or harmful consequences eliminate if not people between different different to diseases reason to be and even scientist cases take coming is seen. of ecology to the violation reason as countries of the economy time requirements without adaptation still old fashioned in the system activity take going is displayed .

Ecological problems formation is also known one lifetime need has been ie certain one period during people by to nature given damages due to our our ecology broken gone. Also, this of the problem to the body to come also natural factors also influence showed. For example in the Central Asian region water of resources reduction because of region heavy in the situation remains and in the region day as desertification risk in total increased going on. This the problem solution to do for the first in line to nature has been relationship our change need. Our country according to green space programs weight by increasing of our republic all regions if we try to go green this of the problem harmful consequences known one amount decreases. Again one thing is clear oxygen source has been of trees too much to cut hard we stand need and allowed if such actions for punishment measures our strengthening I need it, here it is that's all public his opinion known one in a sense to change reach Also, energy green sources (ecological harmless) current to do and weight increase is also a solution as view possible. The wind and the sun energies network expand for in our country enough potential available. Shu on purpose By the end of 2023 in Uzbekistan come Heat electricity stations and in the centers common capacity is 9.5 MW has been the sun photoelectric stations installed⁷. The wind electricity energy the most ecological clean calculated energy source be takes because it is re renewable, cheap, intensive and natural respectively energy work out to nature in general harm not enough⁸. Masdar Company of the United Arab Emirates by the end of 2023 Navoi of the region Tomdi 500 MW in the district powerful the wind electricity station to build project within Goldwind (China) company the first turbine installed⁹. The most important thing is people surroundings to the environment has been attitude fundamentally our change need because to nature straight away harm deliver cases the first in line people by happen is done. Such in progress state and eco-friendly population layer important figure will be because mutually cooperation by doing nature protect the greenery save to stay directed at events eco-friendly young people to the state help will give.

Population health of ecology in conservation place very important is considered because nature with humanity each bilaterally closely connected. Around of the environment quality if broken in humans different different breath to get interrupt giving diseases to the body come starts and this condition long continue if heavy consequences take comes. Country economy green to the economy not integrated if industry waste directly surroundings to the environment out is sent and sweet water , air composition directly poisonous substances out is sent. Such in space lived in the population by itself gastrointestinal tract diseases increased goes. Har one state for priority

⁷ <https://minenergy.uz/uz/news/view/3355>

⁸ <https://uz.techconfronts.com/17162206-wind-power-plants-types-designs-advantages>

⁹ <https://kun.uz/news/2023/06/02/first-large-power-wind-turbine-was-installed-in-uzbekistan?q=%2Fuz%2Fnews%2F2023%2F06%2F02%2Ffirst-large-power-in-uzbekistan-wind-turbine-installed&ysclid=lnphz3zar835728826>

from tasks one this population for necessary has been consumption goods work release clean food products with provide calculated. If surroundings environment deteriorating if food products quality it gets worse As a result that's it the situation is also the population of health deterioration take coming It is possible. This is the state probable of diseases prevention get in order to social protection programs within public vaccinations done increases¹⁰.

The economy green to the economy transformation to do circle priorities . In the 21st century every one country for main task this is the economy fast development is. But some countries the economy modernization without doing to action is bringing and this condition many cases harmful consequences take what's coming let's see possible. Second towards while own economies new concept like "Green industry, economy". Concepts take they are entering and that's it based on to themselves priority tasks set are taking. Green to the economy transition for how tasks done increase do you need First , in the industry green energy from sources to use our passage need Because now in the day many developed countries economies to nature harm to bring danger very less has been devices own industries current by doing We are slowly slowly like this tools own to our industry adapting let's go need. Second, again recoverable sources work our output, waste surroundings to the environment out without sending directly again work to issue our adaptation need because different different plastic and another that's it kind of products surroundings to the environment out sent with anyway does not rot, as a result ecology again will be poisoned. Thirdly, the country car the industry is also ecological clean has been cars work to issue transfer need. Because surroundings environment poisonous of things most of which we use ecological harmful cars is considered. See as we are country of ecology where level good quality in being in it work release of processes where level organize is also important role plays.

Of people surroundings to the environment has been recklessly relationship, ecological good quality uncountable of cars increased leaving the industry coming out harmful gases, climate change as a result our country the capital air quality in early 2024 each worse than ever went¹¹. By checking when seen the air by WHO specified from quantity almost 10-15 times more than harmful dust, gas quantity was determined and this humanity health for very harmful is considered¹². Seeing we are standing surroundings environment ecology and economy to each other very depends concepts. If their wary of both in relation if not divided heavy consequences take coming possible and our our future risk under remains.

CLIMATE CHANGE AND MIGRATION: A BRIEF ANALYSIS FROM AN EMPIRICAL PERSPECTIVE

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Introduction. In recent years, Uzbekistan has witnessed a noticeable decline in its net migration rate, accompanied by a substantial increase in internal migration flows. While traditional drivers like family reunification and employment opportunities continue to play a significant role, the emerging trend of climate migration is garnering attention. This empirical perspective article explores the impact of climate change on migration in Uzbekistan, drawing insights from global diaspora studies and statistical data.

Internal Climate Migration. The term "climate migrant" is gaining prominence, referring to individuals compelled to relocate due to adverse changes in their environment. Climate-induced factors such as droughts, rising sea levels, loss of agricultural land, and floods are increasingly contributing to internal migration in Uzbekistan. Unlike traditional migrants, climate migrants

¹⁰ <https://xs.uz/uz/post/infectious-diseases-prophylactic-vaccines-with-coverage-of-95-98-percent-rate-nurmat-otabekov>

¹¹ <https://www.gazeta.uz/oz/2024/01/09/ecology/>

¹² <https://www.who.int/tools/air-quality-standards>