- 3. The rise in unemployment caused by the massive influx of migrants.
- 4. Migrants can completely deny the culture of the host country.
- 5. Massive economic (such as smuggling) and criminal offenses. Pros:
- 1. Reduction of unemployment and underemployment in the host country.
- 2. Improving the qualifications of labor migrants.
- 3. The emergence of joint ventures, an increase in trade between the exporting country and the importing country of labor resources.
- 4. Migration helps to overcome demographic problems caused by uneven growth and population decline.

We thought for a long time about how we can find a way out of this situation. And we would like to highlight several key points:

- Organization of assistance and support for migrants. Namely: to develop a system of call centers for migrants to provide information on their rights and obligations
 - Help migrants find housing. For example, check them in budget hotels.
 - Help migrants get quality medical care when needed
- To help labor migrants, it is also possible to create specialized educational centers, where they will be able to study the language in their free time.

And now when someone says that people should live where they were born, and not run away from problems just imagine imagine a little African baby, living in the box. And at this moment I think, why did these people deserve it? They have the same rights as all people in this world, so why do not they deserve a better life ... Perhaps there ... Somewhere abroad, a hard, but more dignified life awaited them.

А. Borovick А.А. Боровик БГЭУ (Минск) Научный руководитель Г.Е. Казючиц

MODERN PROBLEMS OF ENERGY SUPPLY AND PROPECTS FOR IT

Современные проблемы выработки энергии и ее перспективы

Goal: identify promising options for energy.

Objectives: indicate the reasons for replacing traditional energy sources, to analyze the advantages and disadvantages of alternative energy and consider promising ways of generating additional energy sources.

Electricity consumption in the world is growing at an accelerated rate every year. However, the fuel resources (oil, natural gas, coal, etc.) used to produce

traditional energy sources are running out on our planet. The capacity of countries to use resources for energy production has almost reached its limits, and energy demand is increasing. Therefore, alternative energy using renewable wind and solar energy should solve the problem of electricity production.

In many countries (China, the United States, Germany, etc.), numerous wind and solar power plants are widely used, contributing significantly to electricity production. The advantages of such power plants are renewable nature of energy and relative environmental friendliness. However, wind and solar power are not concentrated in space, so the cost of producing wind turbines and solar panels, as well as generating electricity from them, is much higher than in traditional ways. The inconstancy of power and the direction of wind and sunlight are serious problems. These disadvantages limit the use of alternative energy sources and require the search for new ones.

According to a study by European scientists, the EROEI (energy coefficient) of modern solar power plants is 3.9 units, and a modern wind farm is 16 units. However, researchers argue that scientific and technological development of a society requires a minimum EROEI of at least 20, and to maintain the quality of life in developed countries EROEI must have about 30 units. The use of controlled fusion in industrial reactors is one of the promising ways of producing additional energy sources. The oceans and seas of our planet are the source of huge amounts of thermonuclear fuel, which will provide mankind with cheap electricity for thousands of years. In addition, the reduction of energy demand through the use of energy-saving technologies and equipment is an important aspect of energy supply.

The development of nuclear power and energy-saving technologies are the most effective ways to meet the energy needs of humankind.

V. Veyalko, G. Bursov В.А. Веялко, Г.С. Бурсов БГЭУ (Минск) Научный руководитель Ю.М. Савчук

THE IMPACT OF PANDEMIC ON PEOPLE'S LIVES

Влияние пандемии на жизнь людей

The coronavirus pandemic has affected all aspects of people's lives. We should mention the changes in people's lives due to the pandemic, both in our country and abroad, to have a rough idea of how our lives may change in the near future. Thus, the object of our research is the spheres of pandemic influence and its consequences. The main goal of our work is to reveal the current economic and social problems faced by modern man during 2020.