

CONCEPTUAL PROJECT «RESIDENTIAL SETTLEMENT FOR INTERNALLY DISPLACED PERSONS. URBAN RESILIENCE – REMOTE LAB OF URBAN PLANNING»

Dmytryk N.O., PhD Arch.,

(²Odessa State Academy of Construction and Architecture. Institute of Architecture and Arts)

Currently, there is urgent socio-economic problem in Ukraine, which manifests itself in the need to provide the population with housing in the shortest possible time. A huge number of people as a result of the military conflict lost their homes and/or were forced to leave their places of living.

In spite of the difficult critical situation, the process of creating new housing and infrastructure, as well as restoring and improving damaged housing and the urban environment according to current requirements, remains relevant in Ukraine. Considering technical and economic possibilities, the political situation, aesthetic and moral views, the increased drama of life in a military crisis.

These are colossal problems, the quality of their solution determines the future of the country, its people and the fate of new generations of Ukrainians. Now, we do not even imagine the full scale and scope of these problems. But we see that millions of people are deprived of housing, social security, places of work, services, and recreation.

The Kyiv region today is one of the pilot regions, on the basis of which are being tested legal, financial, technical, and other projects, related to the restoration of residential infrastructure under martial law. In particular, the international organization Red Cross is planning to finance the construction of a residential settlement for internally displaced persons. The settlement is planned to be located 30 km from the city of Kyiv, on a site free from development.

Within the framework of cooperation between the Technical University of Karlsruhe and OSACEA with the support of DAAD (German Academic Exchange Service), OSACEA masters under the guidance of Ukrainian and German teachers are developing this conceptual project. The goal of the project is to develop urban concepts that show predictable and typological perspectives for the design and construction of similar settlements in the future.