



A CITY OF THE FUTURE

«FUTUROPOLIS» PROJECT
OASIS OF DREAMS IN UKRAINE

KYIV
2018

PROJECT RESUME

IDEA

«FUTUROPOLIS» – A NEW CITY WHICH WILL COLLECT AND IMPLEMENT THE LATEST ACHIEVEMENTS OF THE FUTURE IN THE SPHERE OF MANKIND DEVELOPMENT, SOCIAL ORGANIZATION, ECONOMIC SYSTEM AND TECHNOLOGICAL ADVANCES. THIS CITY IS PLANNED TO BE DESIGNED AND BUILT IN UKRAINE.



«FUTUROPOLIS» - THIS IS:

- A CITY OF THE FUTURE AS A SOCIAL ENGINEERING OBJECT;
 - DREAM WHICH CAME TRUE ABOUT BETTER LIFE FOR PEOPLE;
 - EXPERIMENTAL SPACE FOR INNOVATIONS;
 - DEMO-MODEL OF THE NEW CIVILIZATION.
-

THE WORLD CONTEXT

IN MANY COUNTRIES ALL OVER THE WORLD ATTEMPTS ARE MADE TO BUILD "CITIES OF THE FUTURE" AND TO CREATE NEW CIVILIZATION MODELS. THAT IS WHY THERE IS AN INCREASING DEMAND FOR SUCH PROJECTS. NEVERTHELESS, IN THE WORLD PRACTICE THE "CITIES OF THE FUTURE" PROJECTS ARE OFTEN ONE-SIDED. THIS LEADS TO CONFIRMATION OF ONLY ONE ASPECT OF SUCH PROJECTS - ECOLOGICAL OR TECHNOLOGICAL, OR SPIRITUAL ONLY.



SYSTEMATIC APPROACH

THE SUGGESTED PROJECT IS A UNIQUE ONE WORLDWIDE. IT IS SYSTEMATIC AND COMBINES INNOVATIONS IN SEVERAL FIELDS SIMULTANEOUSLY. THE CITY OF THE FUTURE IS NOT ARCHITECTURE ONLY, BUT FIRST OF ALL IT IS:

- PHILOSOPHY OF THE FUTURE;
- INSTITUTIONAL SYSTEM OF THE FUTURE;
- ECONOMIC MODEL OF THE FUTURE;
- TECHNOLOGICAL PATTERN OF THE FUTURE.

THIS COMBINATION WILL PROVIDE SUSTAINABILITY OF THE NEW CIVILIZATION MODEL AND POSSIBILITY OF ITS MULTIPLICATION.



LOCATION

«A CITY OF THE FUTURE» WILL BE BUILT IN UKRAINE, ON THE RIGHT BANK OF THE RIVER DNEIPER. SUITABLE LOCATION IS CONSIDERED SUCH AS THE ABANDONED VILLAGE ORBITA IN CHERKASSY REGION.





POPULATION

THE POPULATION OF THE CITY IS APPROXIMATELY 20 THOUSANDS PEOPLE, THIS POPULATION WILL BE REPRESENTED BY VARIOUS SOCIAL AND PROFESSIONAL GROUPS.

THE PROJECT ADVANTAGES

«FUTUROPOLIS» PROJECT HAS A NUMBER OF ADVANTAGES IN COMPARISON WITH SIMILAR PROJECTS AND IT CONSISTS OF A UNIQUE COMBINATION OF BENEFITS:

- INTEGRATION AND CONSISTENCY OF THE PROJECT;
- MULTIPLICATION POSSIBILITY;
- BENEFICIAL GEOGRAPHIC POSITION;
- MILD CLIMATE OF THE TERRITORY;
- AVAILABILITY OF LARGE RESOURCES OF CLEAR DRINKING WATER;
- PICTURESQUE LANDSCAPE OF THE LOCATION;
- LOW EARTHQUAKE ACTIVITY;
- HIGH EDUCATIONAL AND CULTURAL LEVEL OF THE NEIGHBORHOOD POPULATION.





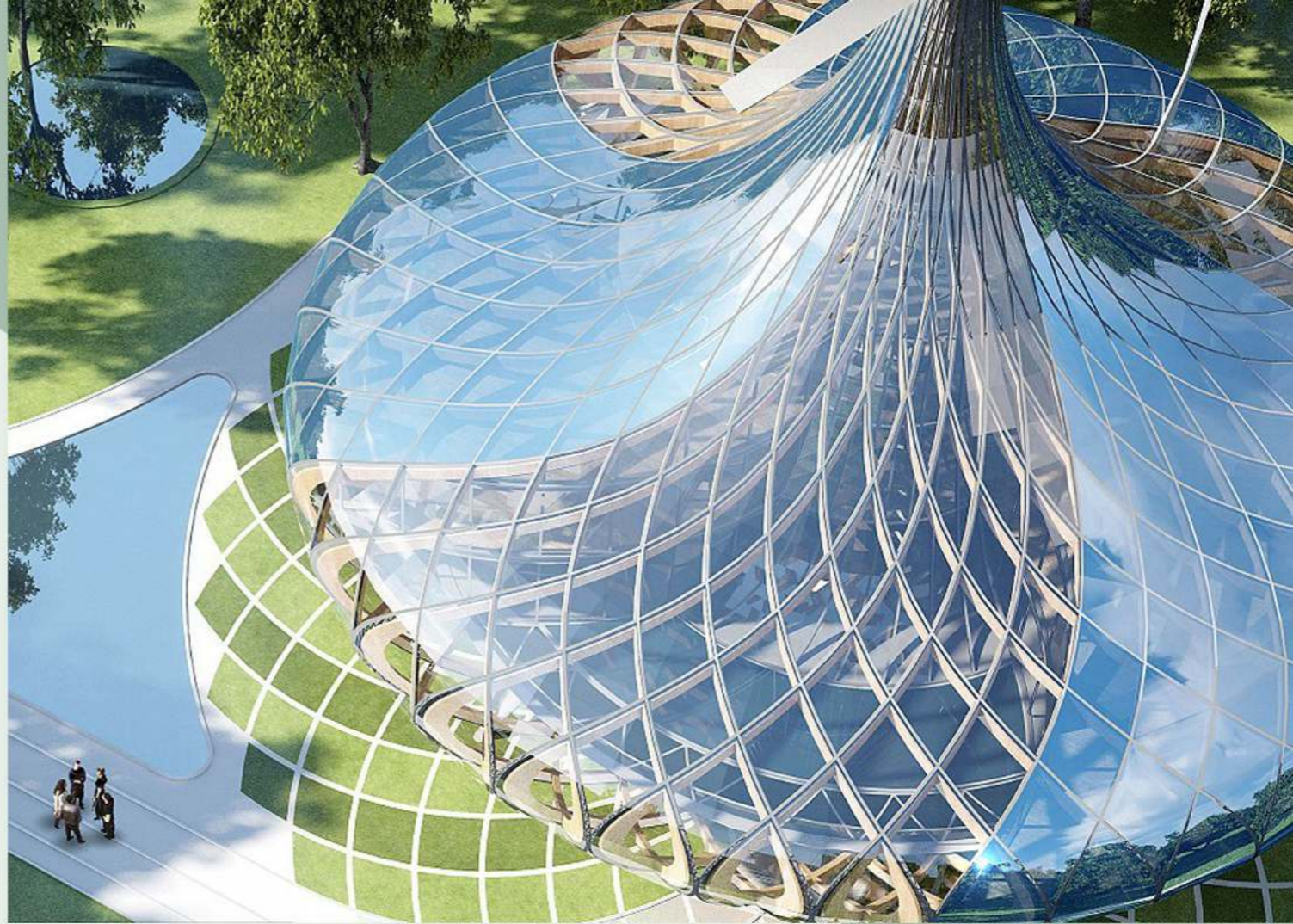
IMPLEMENTATION TERMS

THE PROJECT DEVELOPMENT HAS STARTED IN 2017
IN KYIV.THE WHOLE PROJEC IS DIVIDED INTO 4 STAGES.
THE CONSTRUCTION OF THE CITY IS PLANNED
TO BE COMPLETED BY 2030

STAGES

I STAGE.

PREPARATION WORKS. CONCEPT DEVELOPMENT, AGREEMENT ON THE LOCATION, INTERNATIONAL PROJECTS COMPETITION ANNOUNCEMENT, DRAFT PROJECT DEVELOPMENT, FUND RAISING. DESIGN OF THE FIRST OBJECTS.



II STAGE.

CONSTRUCTION AND LAUNCH OF THE FIRST OBJECTS OF THE FUTURE CITY – HOTELS, SCHOOLS, A MEDICAL CENTRE. DESIGN AND CREATION OF THE INFRASTRUCTURE – TRAFFIC CONNECTIONS (A WHARF, A HELICOPTER PLATFORM, ROADS), ENERGY INFRASTRUCTURE, AN AQUEDUCT.

STAGES

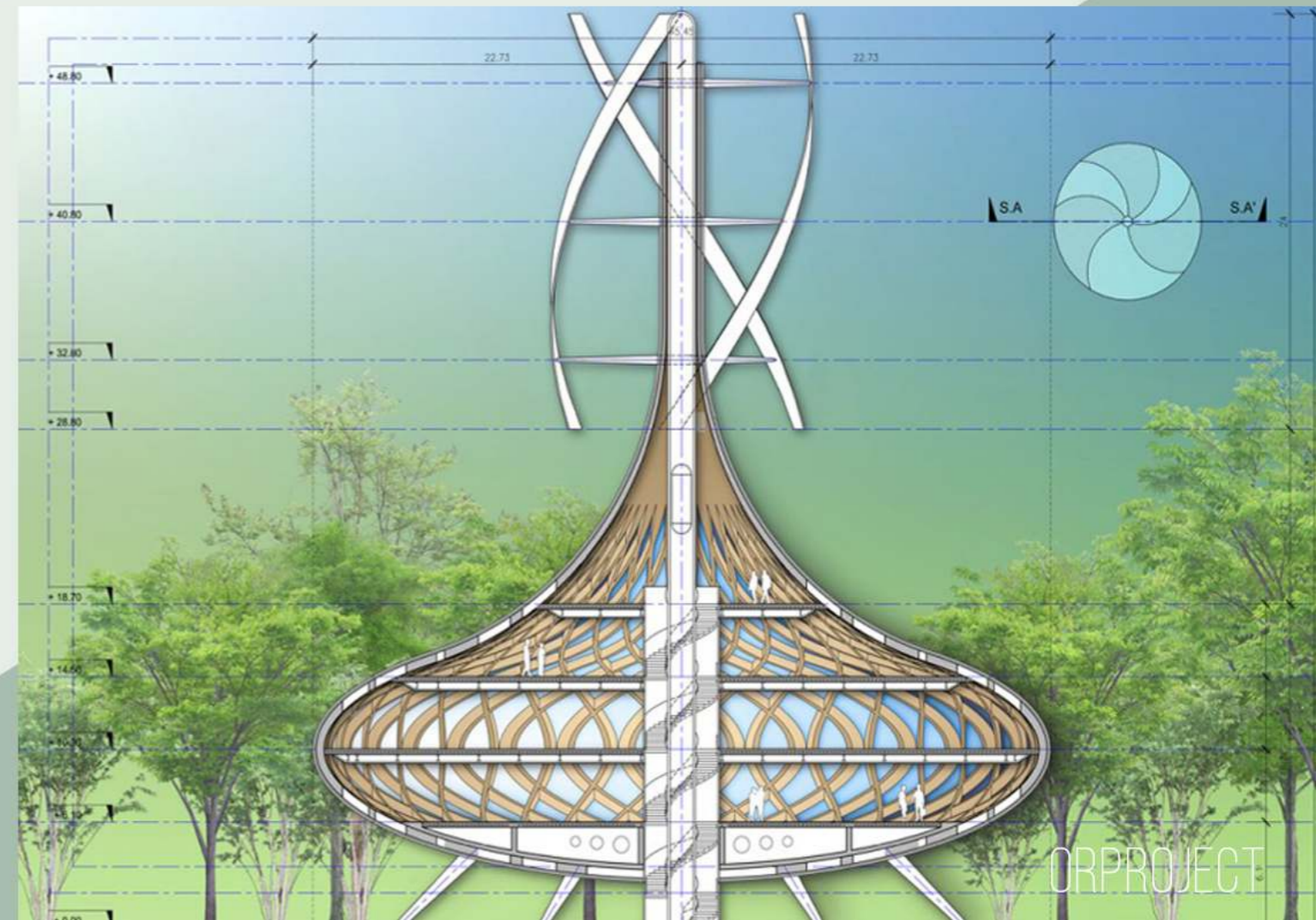
III STAGE.

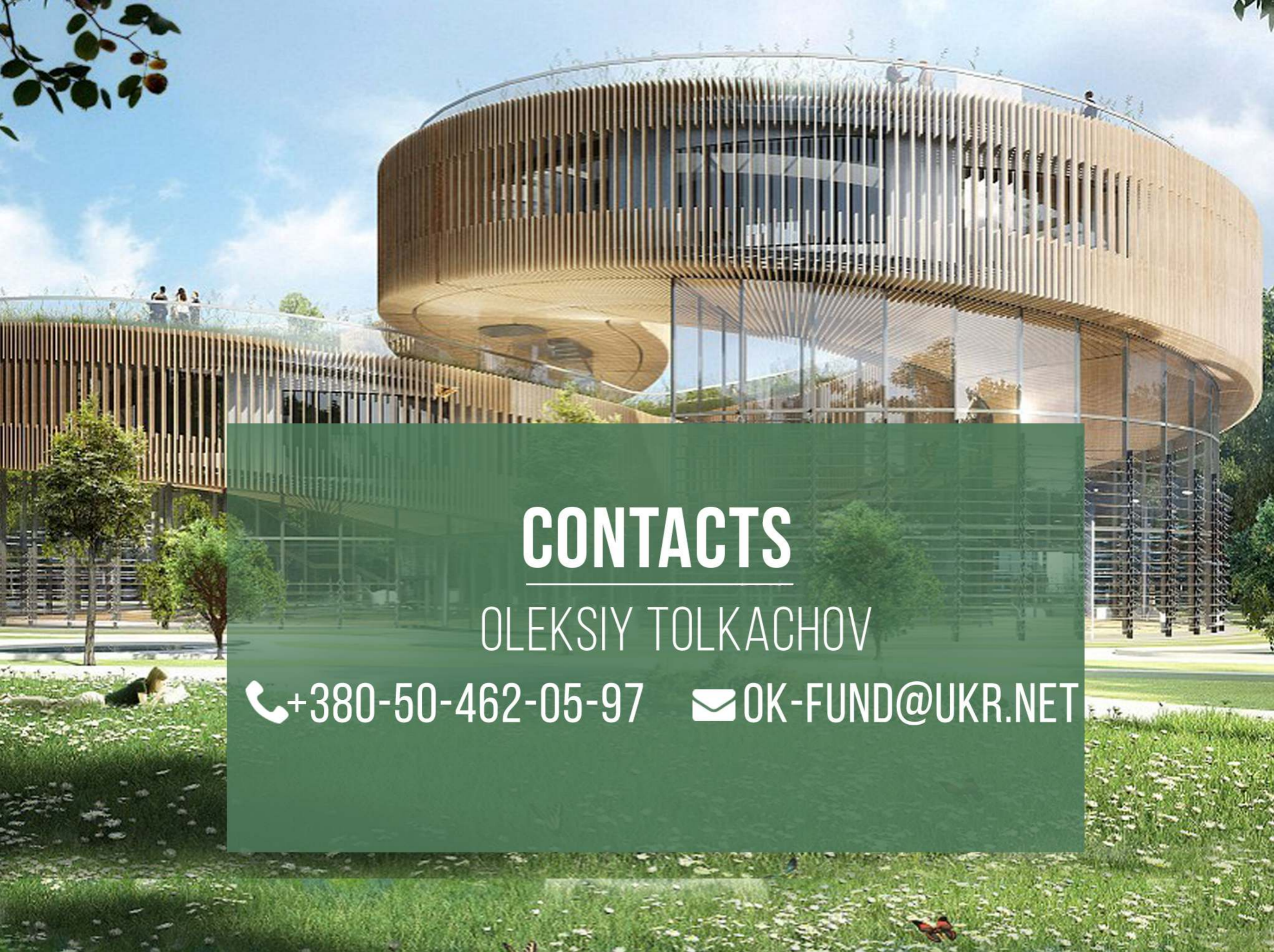
CONSTRUCTION OF THE APARTMENT AND OFFICE BUILDINGS. CREATION OF THE SOCIAL INFRASTRUCTURE. LAUNCH OF THE COMMUNITY MANAGEMENT SYSTEM AND LOCAL ECONOMIC SYSTEM. LARGE-SCALE POPULATING OF THE CITY.



IV STAGE.

LEARNING OF THE SOCIAL AND ECONOMIC PROCESSES IN FUTUROPOLIS, MODEL CORRECTION. MULTIPLICATION IN THE OTHER GEOGRAPHICAL LOCATIONS AND COUNTRIES.





CONTACTS

OLEKSIY TOLKACHOV

+380-50-462-05-97 OK-FUND@UKR.NET