

**Bucha
School**

A new modern school in Bucha, Ukraine

Join us – together we can
positively impact the future
of Ukrainian children

ABOUT BUCHA SCHOOL

The aim of the project is to help Ukraine to rebuild its destroyed education infrastructure and set a replicable standard for faster execution in other municipalities of Ukraine



Key events update

Key events during Q2 2024

- Technical design is completed and submitted for expertise
- Geological and de-mining survey was completed for a 2.5 ha land plot on which the school will be constructed
- School technical design received the highest A energy class [certificate](#)
- The school project was placed on [DREAM platform](#)
- The Support Fund for Bucha School has completed the audit for FY2023. Full report is available [here](#)

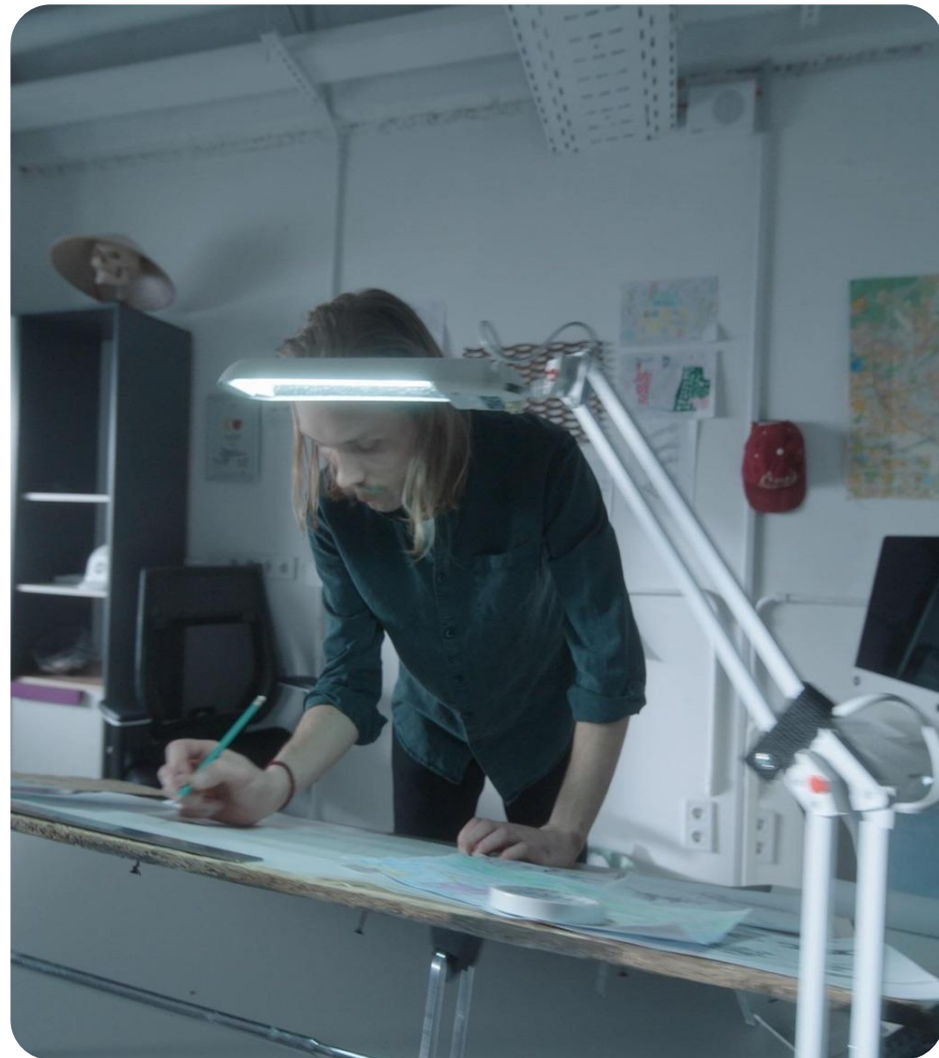


Bucha
School

Architecture / Design
update

Urban analysis

The analysis of urban context of Bucha town emphasized the importance of the project – the site is located in a newly formed district, which will play an important role in the rebuilding of destroyed urban fabric. After the destruction of many schools, the town is in a serious needs in educational sector and Bucha School will take the lead in fulfilling them.

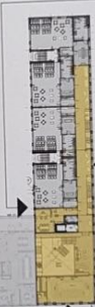




1 ПОВЕРХ



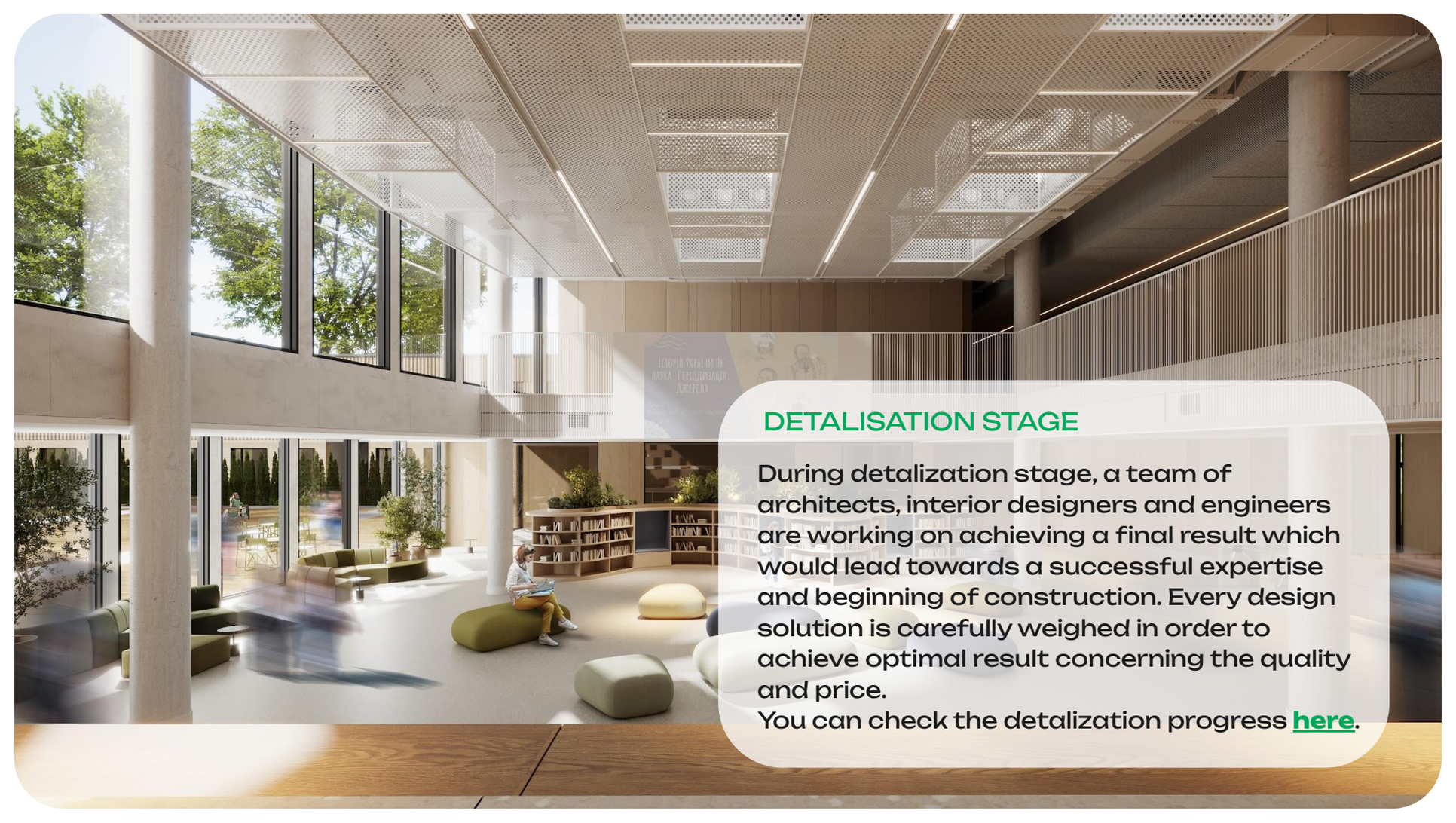
2 ПОВЕРХ



PROJECT DESIGN APPROVAL

Through an extensive design process, which comprised of workshops in Bucha and Vilnius, school visits and teamwork of Ukrainian and Lithuanian architects, a minimalistic yet functional and energy efficient option was approved for detalization. You can check out the design process [here](#).

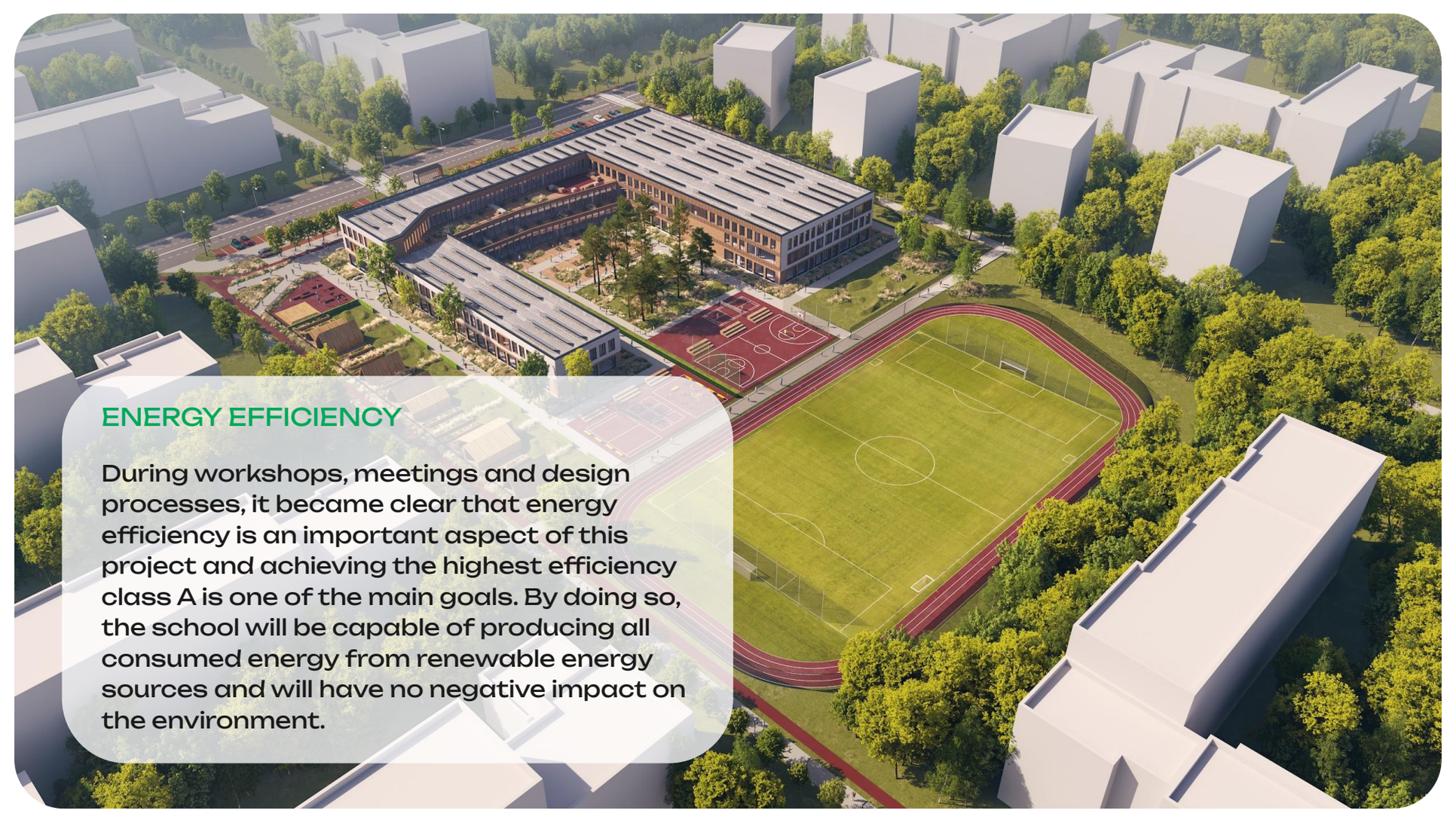


A modern, multi-level interior space, likely a library or community center. The ceiling is a complex, perforated metal structure with recessed lighting. Large windows on the left side offer a view of greenery outside. In the foreground, a person is sitting on a green beanbag chair, looking at a laptop. The space is furnished with bookshelves, a green sofa, and other seating areas. A balcony with a glass railing is visible on the upper level.

DETALISATION STAGE

During detalization stage, a team of architects, interior designers and engineers are working on achieving a final result which would lead towards a successful expertise and beginning of construction. Every design solution is carefully weighed in order to achieve optimal result concerning the quality and price.

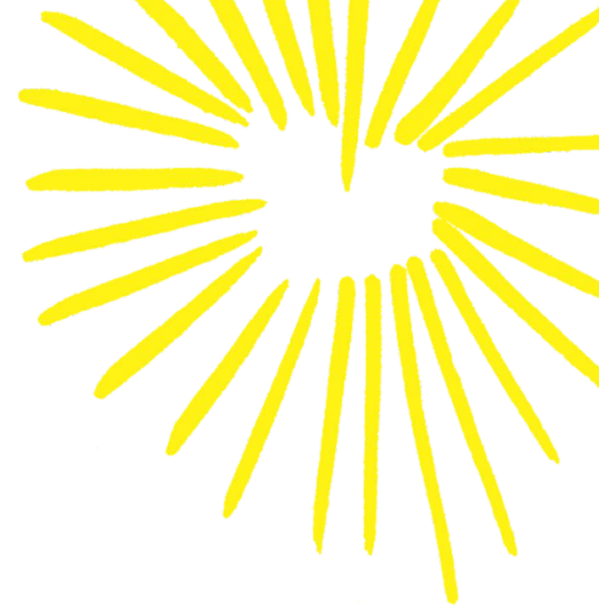
You can check the detalization progress [here](#).

An aerial architectural rendering of a school campus. The central focus is a large, multi-story building with a grey, textured roof and a facade of windows and brickwork. To the right of the building is a red running track surrounding a green soccer field. The campus is surrounded by lush green trees and several other white, rectangular buildings. A parking lot with a few cars is visible near the main building.

ENERGY EFFICIENCY

During workshops, meetings and design processes, it became clear that energy efficiency is an important aspect of this project and achieving the highest efficiency class A is one of the main goals. By doing so, the school will be capable of producing all consumed energy from renewable energy sources and will have no negative impact on the environment.

Thank you for your attention



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