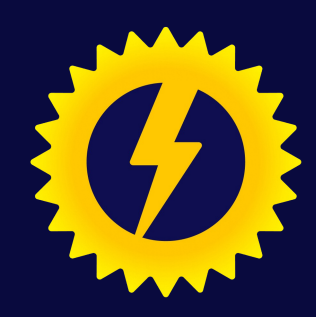
ENERGY ACT FOR UKRAINE FOUNDATION

Project proposal
Bucha Lyceum No.3

within the campaign 100RESforSchools



Characteristics of the school:

Full name

Bucha Lyceum No. 3 of the Bucha City Council of the Kyiv Region

Location

Kyiv region is our priority area. It was under occupation and suffered significant damage. Energy infrastructure in the region was attacked and experienced long-lasting outages.

Number of students: Full capacity – 1500 pupils.

Damages during the war: school was heavily damaged (windows, facade and roof, doors, heating & electricity supply systems).

Bucha Lyceum No.3



Consequences of war

The horrors that took place in **Bucha** during the occupation are known in the civilized world.

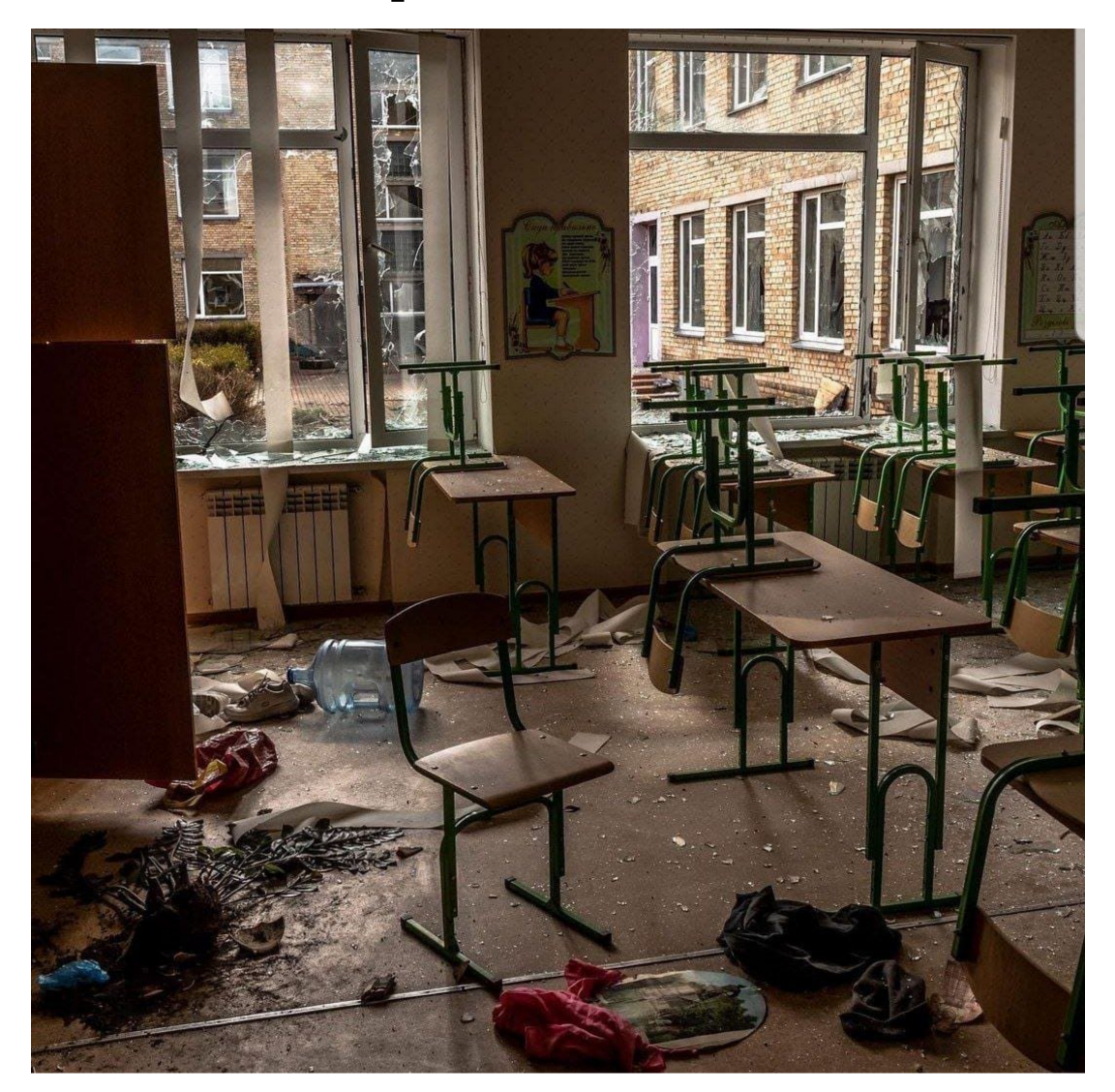
Destroyed houses, schools, lyceums, medical facilities, crippled lives.

During the first month of the full-scale invasion the **district** where the lyceum is located **suffered the most.**



Vokzalna street in Bucha where heavy battles took place in Feb'22 The Lyceum No.3 is just around the corner.

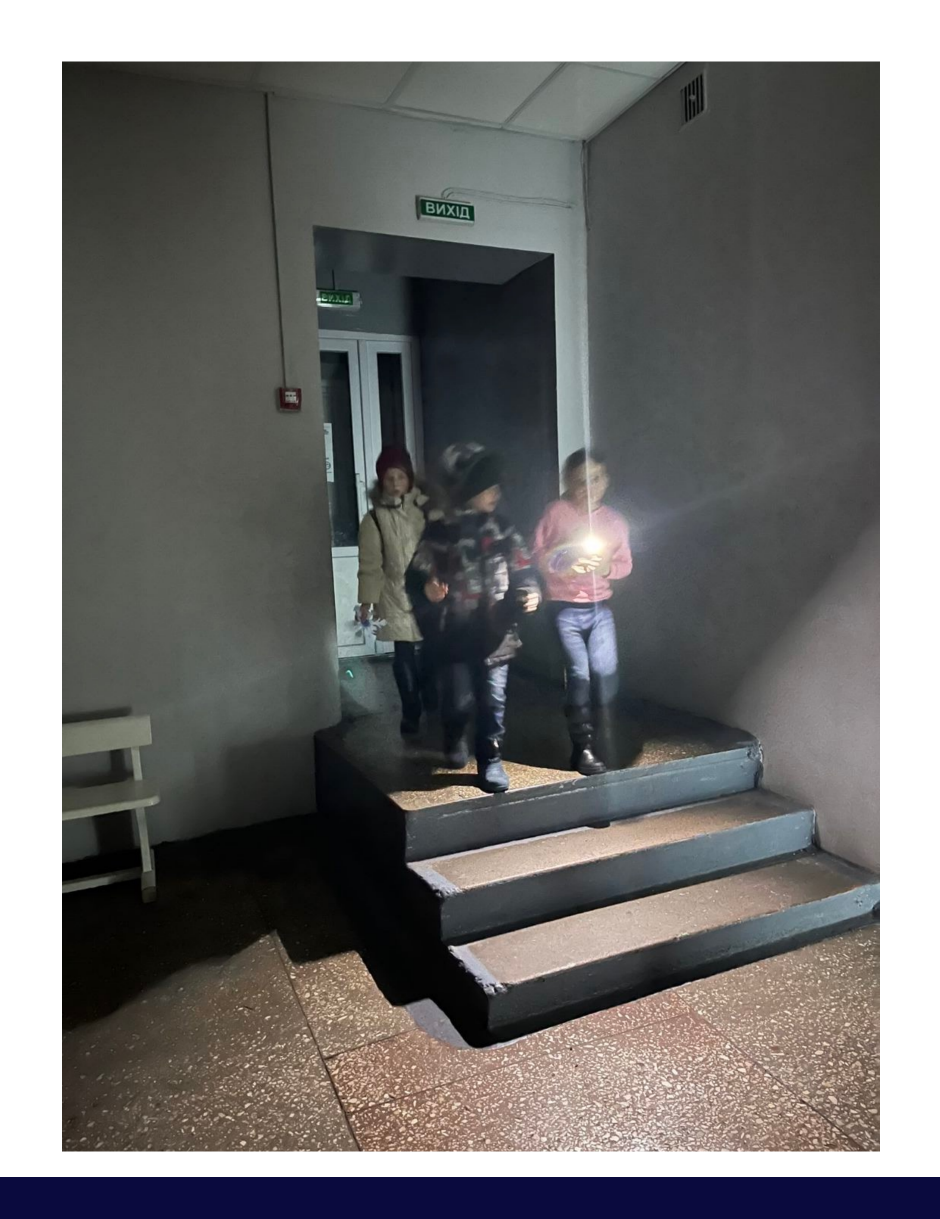
Consequences of war



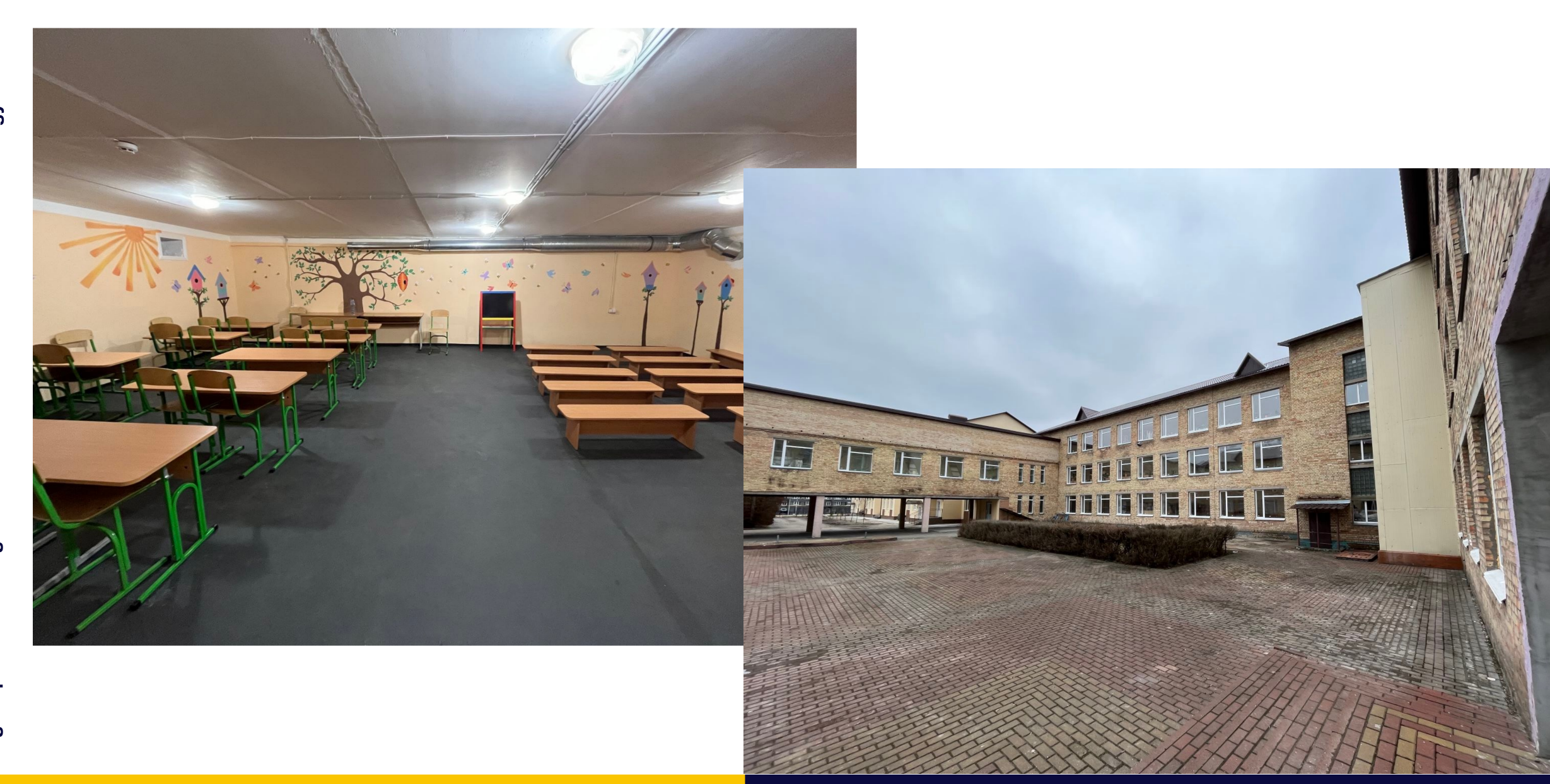


Selection arguments

- It's a big school for 1500 pupils.
- The school was **heavily damaged** by missile attacks.
- School experienced long-lasting power outages.
- The school **completed the renovation** of the building and roof.
- The solar system will be wired to ensure power supply to school facilities of **elementary and secondary schools**.



Overview photos



What do we offer?

Hybrid solar system



20 kW





Classrooms and school premises (except for the kitchen).



3 hours of blackout covered



2 100 EUR annually saved



560 tons of avoided CO2 emissions per 25 years

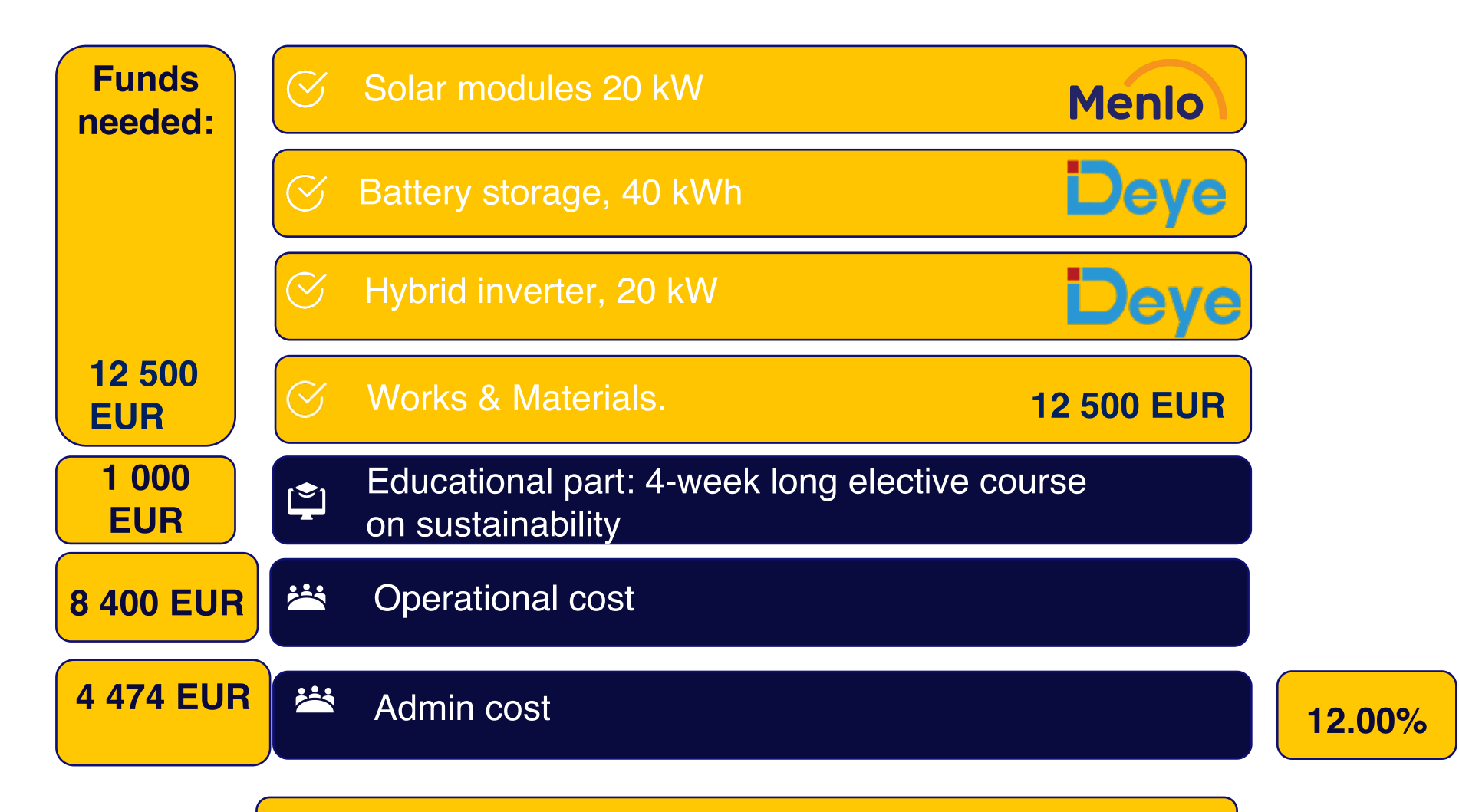


Elective course "Sustainability at schools"



Annual consumption covered by PV system, %

Project cost



To start the project now we need: 26 374 EUR



Contact us



Founder & CEO
Yuliana Onishchuk

y.onishchuk@energyactua.com

Partnerships Manager Anastasiia Vereshchynska

a.vereshchynska@energyactua.com