

**Mr. Oleh VASENOV** has two degrees - one in Project Management from Donetsk State University of Management and the other in Thermal Power Engineering from Donetsk National Technical University.

He has the following certifications to provide engineering services:

- Lead consulting engineer (construction).
- Lead construction expert, technical assessment of buildings and works.
- Lead construction expert, ensuring compliance with engineering and technical measures of civil defense for CC3 consequence (responsibility) class facilities.
- Lead technical supervision engineer.
- Category I occupational health and safety engineer (construction).
- Buildings energy efficiency auditor.
- Utility systems inspection specialist.
- Quantity surveyor specializing in “Calculating the cost of design and survey work in compliance with the Ukrainian legislation.”

Mr. Vasenov authored the [“Guidelines for the assessment of buildings and structures damaged as a result of emergencies, hostilities, and terrorist acts”](#).

He is a member of the Interstate Consultants Engineers Guild, Association of Construction Industry Experts, and Guild of Technical Supervision Engineers.

His scope of activities covers various transport, energy infrastructure, and industrial facilities, healthcare, housing and social facilities. He is experienced in project implementation throughout Ukraine and abroad.

Below are a few examples of projects Mr. Vasenov has worked in.

Employed by the Ukrainian-Israeli Consortium P.K.C. – FBM ANDASA, he provided consulting engineering services during design and construction stages and construction supervision in the project “New construction of Khortytsia (DWS2) –Tomakivka – Marhanets transmission piping designed to eliminate negative effects of Kakhovka Hydropower Plant destruction, Zaporizhzhia and Dnipropetrovsk Regions,” commissioned by Service for Infrastructure Restoration and Development in Dnipropetrovsk Region (2023-2024).

In 2023-2024, Mr. Vasenov was engaged in engineering consulting services, in particular, during the implementation of a pilot project of construction, repair and other engineering and technical measures to protect critical infrastructure facilities of the fuel and energy sector in accordance with Decree of the Cabinet of Ministers No. 1482 of 27.12.2022 in Kyiv, Vinnytsia, Kharkiv, and Poltava regions.

At request of the Road Service in Kyiv Region, he rendered the services of consulting engineer and construction supervision in the following projects: “Construction of a bridge across the Irpin River at km 5+621 on R-30 public road of national importance on approach to Irpin, Kyiv Region,” “Rehabilitation of a bridge across the Teteriv River at km 78+850 on M-07 Kyiv-Kovel-Yahodyn (toward Lublin) public road of national importance in Kyiv Region,” “Rehabilitation of a bridge across the Zdvizh River at km 51+910 on M-07 Kyiv-Kovel-Yahodyn (toward Lublin) public road of national importance in Kyiv Region”

In the hydropower sector, employed by the client Ukrhydroenergo JSC, Mr. Vasenov provided consultancy for construction project management, technical and economic analysis of the project, technical supervision of the construction, commissioning, staff training, etc. during construction of the Dniester Pumped Storage Hydropower Plant and

construction supervision of separate engineering and structural systems during reconstruction of the Kaniv Hydropower Plant (2016-2018).

He provided engineering consulting services and construction supervision during the reconstruction of substation, roads, and boiler unit and supported the contracts for mining equipment repair and inspection of underground works at M. S. Surgay Coal Mine in Vuhledar (2019).

Thermal power engineering projects include consulting services during the reconstruction of substations for Donetskoblenergo JSC, reconstruction of Slovyansk Combined Heat and Power Plant for Donbasenergo JSC, and repair of Kurakhove and Starobesheve CHP Plants.

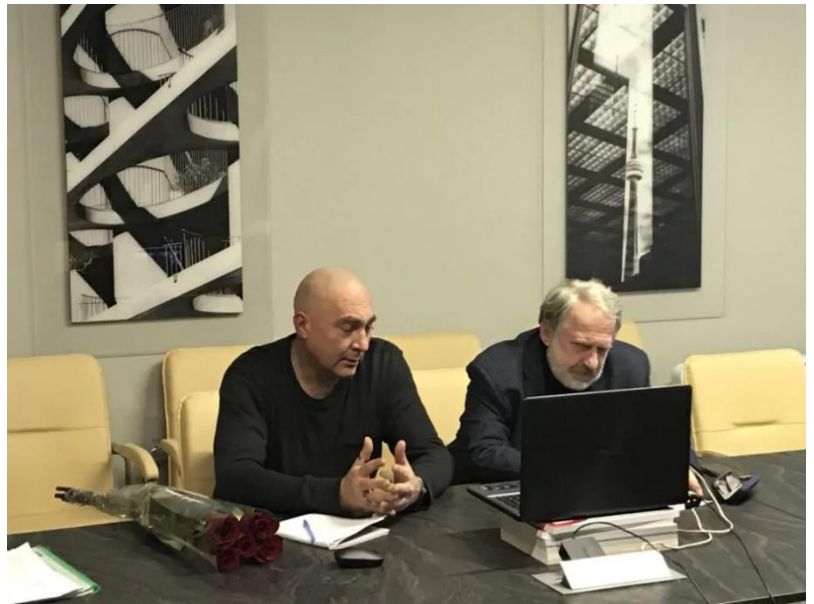
In 2018-2019, Mr. Vasenov worked in the Republic of Kazakhstan in the project "Preparation of feasibility study for the PPP project of water desalination plant construction in Mangystau region and 800 MW gas turbine power plant construction."

He also worked as a consultant in a few projects for the Headquarters of the National Police in Kyiv and Administration of the State Border Guard Service of Ukraine.

As we [reported earlier](#), Mr. Vasenov became one of the leading engineers that carry out practical assessment of buildings and works damaged by the hostilities.



*Assessment of a damaged facility in Kyiv lead by Oleh Vasenov*



Sharing the experience with consulting engineers at a Zoom conference

Mr. Vasenov has numerous references and commendations from clients:





