



United Nations
Educational, Scientific and
Cultural Organization

FORM AM 10-7:

**Procurement Notice/Advertisement
Open International Competition (OIC)**

Country of Destination: Ukraine

Reference Number: ITB-UA-24-2

Description: Provision and installation of a temporary protective shelter at the Museum of H.S. Skovoroda in Skovorodinivka village, Ukraine

Deadline for Submission of Sealed Tenders: 18.11.2024, 17:00 Kyiv Time

Posting Date: 05.11.2024

United Nations Educational, Science and Cultural Organization (UNESCO) hereby invite qualified companies to submit sealed tenders as follows:

UNESCO is looking for a vendor to provide and install a protective shelter at the The National Literary and Memorial Museum of Grigory Skovoroda at 3 Priozerna street, Skovorodinivka village, Bogodukhivskiy district, Kharkiv region, Ukraine.

The Museum has the status of a historical monument of national significance (XVIII century) and is a one-story brick building under an iron roof. The height of the building is 7 meters, the length is 22.06 meters, the width is 14.16 meters. The walls are painted, with gray tiles underneath. The structural scheme of the building is frameless, with load-bearing brick walls. The main load-bearing elements are longitudinal and transverse external and internal load-bearing walls, beams of the attic floor, and the roof. Basement, foundations and walls of solid red brick.

On May 7, 2022, the Skovoroda Museum was hit by a missile, which caused significant damage to the building. On-site survey and measurements of the building confirmed the loss of 74% of the architectural structure, primarily affecting the walls, floor, and roof structures. **UNESCO has previously produced 3D laser scanning documentation of the building that will be put at disposal, upon demand, to the bidder for finalizing the offer.**

To properly protect the damaged structures from atmospheric precipitation, it's necessary to install a temporary shelter on the museum building. To ensure quick installation, the protective shelter should be made of light metal structures (e.g. scaffolding).

The structure must withstand wind, snow and rain loads, as well as provide its own stability. The dimensions of the building to be protected are 14.16 m by 22.06 m, with the highest point of the roof of the protective shelter - to be installed - 9 m from the bottom of the shelter structure, and the area to be covered is approximately 320 square meters.

The load-bearing elements of the structure should be installed along the facades of the building, preferably without additional supports inside the building – to respect the material authenticity of the historic fabric and to ensure that eventual movement and

work (cleaning, documentation, conservation, etc.) is unhindered under the shelter inside the building.

The bidder has the right to propose several options for a shelter – canopy or a similar structure (roofing, prefabricated modular hangar, etc.) – to fulfill the given tasks. Both options of purchasing or renting the proposed temporary structure are applicable.

The main requirements for the temporary shelter structure:

1. An easy-to-build, preferably with a metal tubular frame of the type of scaffolding, with a canopy roof structure for the complete covering of the damaged building.
2. Absence of capital foundations for the scaffolding/shelter structure
3. The possibility of easy assembly, disassembly, move and reuse of the structure on other site.
4. Complete autonomy of the protective structure of the shelter from the damaged building (absence of fastenings to walls, anchors, etc.). The protective shelter should not connect to any building structure due to its bad condition.
5. The shelter should be fully independent in terms of stability and load bearing.
6. Overall dimensions that allow for roof restoration without disassembling the shelter.
7. Roof of the protective shelter should be made of PVC membrane, steel sheets or similar materials.
8. The roof of the protective shelter must have overhangs that provide protection from precipitation and/or a protective membrane to protect the facades.
9. The space of at least 0.5m height should be provided between the shelter structure and the walls (façade), to forecast the possibility for future conservation and restoration work of the façade.
10. Both rental or purchasing of the protective shelter structure can be proposed. Rental is preferable.
11. In case of rental of the shelter, the cost of disassembling, removal, and shipping off the site shall also be indicated by the bidder, in a subsequent time, after indicatively 2-year time.

The scope of works:

1. Elaborate a project design for the temporary protective shelter structure and quantify its components/elements.
2. Agree on the project of the protective shelter with UNESCO
3. Manufacture and/or procure all necessary materials and elements for realizing the protective shelter according to the agreed project.
4. Transport all necessary materials, elements, equipment and machinery to the site.
5. Assembly the temporary shelter on the site
6. Clean up, remove from the site all the waste produced by assembling the structure.
7. Document each step of the project, before during and after installation of the temporary protective shelter.
8. Disassembly the protective shelter in the future (in case the opted modality is the rental of the shelter structure)
9. After dismantling, transport all materials and elements off the site (in case the shelter will be rented).

A visit to the site is mandatory for the bidders' eligibility. To register for the site visit, interest must be expressed to i.samoilenko@unesco.org (copying o.deineko@unesco.org) **no later than 11 November 2024, 17:00** (Kyiv time). Each bidder shall bear the costs of their own visit.

Interested bidders are encouraged to request the full solicitation documents by contacting ukraine.desk@unesco.org, copying i.samoilenko@unesco.org and o.deineko@unesco.org.

The purpose of this notice is to provide general information on the requirements for the procurement process and to inform interested suppliers how to apply to the invitation to bid.

The sealed tenders must be delivered via e-mail to ukraine.desk@unesco.org on or before **18.11.2024 at 17:00 Kyiv Time**, in strict compliance with the instructions as stipulated in the Solicitation Documents.

UNESCO reserves the right to amend the documents at any time during the solicitation process. Any amendments or clarifications will be communicated directly to all Bidders who have requested for a complete set of solicitation documents and officially confirmed their intention to submit a sealed tender. No remuneration will be made to companies for preparation and submission of their tenders.

UNESCO Contact Information:

PAX/Kyiv Desk

Attn: Oleksandr Deineko, Senior Administrative Assistant

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