

**ADDENDUM  
TO THE DOCUMENT:  
CALL FOR A CONSTRUCTION TENDER AT THE FOLLOWING TRADE FAIR:  
BATIMATEC 2026**

The Economic and Commercial Office of the Spanish Embassy in Algeria, on behalf of ICEX SPAIN TRADE AND INVESTMENT, E.P.E., (hereinafter referred to as ICEX), hereby convenes a tender for the construction, assembly, maintenance and dismantling works of the Pavilion of Spain at the following International Trade Fair:

Trade Fair	Date	Venue	Estimated surface
BATIMATEC 2026	3-7 May 2026	Palais des Expositions d'Alger	350 m <sup>2</sup>

This addendum is issued further to the identification of a calculation error made during the preparation of the tender documentation. In addition, it has been determined that certain elements included in the original scope render the project unfeasible under the cost conditions specified therein.

Consequently, it has been decided to remove one of the elements from the tender requirements.

As a result, tenderers are hereby informed that:

- All offers **must include flooring for the stands consisting, at a minimum, of red-colored carpet.**
- **Wooden platform flooring shall be considered an optional improvement and shall not be a mandatory requirement** for the admissibility of the offers.
- For those materials requested in the briefing that cannot be procured in Algeria, bidders may propose an alternative available in the country that meets the functionality of the required item. The suitability of the proposed alternative will be assessed in accordance with the scoring range established in the evaluation table.
- In the event of any discrepancy between the English version of the tender documents and the French version, the English version shall prevail.

Furthermore, the **deadline for the submission of tenders is extended**. The new deadline is set for **2 March 2026 at 17:00 (local time)**.

All other terms and conditions of the Call for a Construction Tender shall **remain unchanged and fully in force**.

This addendum forms an integral part of the tender documentation.