



Project No 610483-EPP-1-2019-1-AL-EPPKA2-CBHE-JP

Higher Education-Enterprise Platform for Fostering, Modernization and Sustainable
Growth in Natural Stone Industry in Western Balkans - BKSTONE

Tendering

Publication date:	29.12.2020
Closure date:	28.01.2021
Contract type:	Supply for Laboratory Equipment
Contracting authority:	UBT

UBT requires professional contractor to supply laboratory equipment that equipment must meet minimal standards set in accordance with conformity regulations. The direct contracting party entering into this agreement has the full responsibility for the equipment supplied in accordance with the contract terms (delivery dates, timeliness, pricing, origin of the equipment etc.). The procedures are in full compliance with Erasmus+ regulations, policies and other tender guidance including local laws. General tender terms and conditions are listed below in the table.

Equipment list:

No	Equipment	No of units
1	<p>Rock, concrete and masonry saw This universal saw, completed with the suitable accessory, can be used to cut concrete and rock cores, and irregular rock samples in order to obtain geometrically defined samples. It can be fit with 300 to 450 mm dia. blades. The head is adjustable in height. The tilting motor head permit cuts up to 45° inclination. The tank and the trolley are zinc plated to avoid corrosion. Complete with water pump for cooling the blade and double filtering system. Max. cutting height: 115 mm with 350 mm dia. blade and 165 mm with 450 mm dia. blade Max. blade diameter: 450 mm Power: 3 kW Overall dimensions (lxdxh): 1300x700x700 mm Weight approx.: 92 kg</p>	1
2	<p>A075N with A076-01 Los Angeles Machine Used to determine the resistance of aggregates to abrasion. It comprises a heavy steel cylinder of 711 mm inside diameter x 508 mm inside length, mounted on a base frame. The cylinder rotates at a speed of between 31 and 33 rpm. Power supply: 230 V 50 Hz 1ph 750W Dimensions: 1000x800x1000 mm Weight: 370 Kg approx.</p>	1
3	<p>Used to grind and polish rock and concrete specimens, natural stones, ceramic materials, etc.</p>	1
4	<p>Böhme abrasion wheel tester The disc abrader conforming to Böhme method consists of a rotating wheel made of cast iron, 750 mm dia., with a defined test track to receive the abrasive material (white corundum sand) and a no-vibration specimen holder with a two-arms lever loading device. This machine is used for testing of: natural stones (EN 14157) concrete paving blocks (EN 1338), flags (EN 1339) and kerbs (EN 1340) screed materials (EN 13892-3) terrazzo tiles (EN 13748-2)</p>	1
5	<p>Brazilian /Splitting Test. C103</p>	1
6	<p>Schmidt Hammer. C386N with case, C390</p>	1

7	Water Absorption at increased pressure. C435-01	1
8	Software and Computer for mechanical testing. C128	1
9	Profilometer (Brotan). Used for measurement of the roughness profile of rock samples. Profilometer (Brotan comb) 300 mm length	1
10	DIANA FEA Purchase of one seat DIANA license for academic and research purposes	1
11	Laptops Display screen: 17.3", 15.6" Processor: i7-9750H 2.6GHz-4.5GHz Hard Disk: 1TB HDD+256GB SSD NVMe M.2 RAM Memory: 16GB RAM DDR4 Graphic Card: NVIDIA® GTX 1660Ti 6144MB, NVIDIA® GTX 1650 4096MB	2
12	Digital Board	1 (unit)
13	Density 5L Cylinder	48-D0446/05
14	Density 10L Cylinder	48-D0446/10
15	Sieve 63mm	N/A

Please deliver your bid to the UBT's offices in accordance with the requirements set forth with details below. All bids must be submitted in Euro without VAT. The sealed envelope shall contain technical details of products/ description and official offer with short description of line items as a separate listing with pricing.

I. General terms:

- II.** The bids shall be delivered at latest by 28.01.2021 for the application process, the review of bids is expected to be completed within 10 working days after the bid closing date. The results of the bids will be sent to the bidding companies by e-mail individually. The delivery of equipment shall be done within 60 days upon signing the contract. The bidding companies are expected to include shipment and all related costs for installation, training associated with testing and verification of equipment at UBT premises.

III. The offers shall include the following information

1. The full address and contact details of the bidder.
2. To include details of the bank account of the bidder
3. The number of supply offer.
4. To contain the date of the offer.
5. The validity of the bid must be at least 90 days from the day of offer delivery.

6. Bid shall be accompanied by the Business Registration Certificate (copy) of fiscal no. / VAT
7. Legal representative's identification document of the owner of the company (ID card or passport) to be included
8. Along with the offer, include at least two references issued by institutions with high reputation, confirming that the bidders have offered similar services or have performed satisfactorily works similar to those required by this document (not older than three years).

IV. Terms and conditions of the tender:

For the application in the tender, the documents should be placed in a sealed envelope and delivered to the UBT (hand delivery or by postal service – mail address listed at the bottom of this letter), Neighborhood Calabria, at the Office of Protocol located at UBT. UBT will only accept offers in sealed envelopes and will not consider any other form of application (e-mail, phone, fax, etc.) and include all documents in a CD format.

UBT does not accept responsibility for damage, loss or rejection of the envelopes. Tender identification project No. 610483-EPP-1-2019-1-AL-EPPKA2-CBHE-JP must be written in the right corner of the envelope.

Deadline for submission of bids is until 16:00hrs 28.01.2021. We reserve the right to change specifications, to cancel this tender, to re-invite participants assigned to submit their bid again, and to disqualify the bidder without giving any notice or reason. We reserve the right to not contact with the bidders during the bidding process. Procedures are based on EACEA rules for tendering as this is an Erasmus+ funded project.

For any questions regarding the tender, please direct your questions to the e-mail address: naim.preniqi@ubt-uni.net / elinda.krasniqi@ubt-uni.net

Bids that do not comply with the conditions set forth in this document may be disqualified from the selection process. Selection of winners is based on the evaluation of the Tender Committee and the decision by the UBT Board.

Address:

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