

AMERICAN ACADEMY ALUMNI FOUNDATION

(A Corporation Limited by Guarantee and founded in 1973)

32 Gregory Afxentiou Avenue, P.O. Box 40112, 6301 Larnaca, Cyprus

Telephone No: 24815400

Telefax: 24651046

e-mail: info@academy.ac.cy

www.academy.ac.cy

January 9, 2024

Provision of a scrubber-dryer floor cleaning machine

I. Introduction

The American Academy Alumni Foundation (AAAF) owner of the American Academy Larnaca is looking to appoint a contractor for:

- 1. For the provision of a scrubber dryer floor cleaning machine as described on tables "A" and "B".
- 2. One of the two items listed will be purchased.
- 3. The successful tenderer should be able to deliver the product by April 15, 2024.

II. Procedures

The successful tenderer will be expected to:

- 1. To carry out <u>ALL</u> of the required works according to the health and safety regulations of the department of labor and inspection.
- 2. To provide ALL of the certificates/documents for the make/model/type/specifications/technical characteristics and approval of the product CE, requested in this tender.
- 3. To complete <u>ALL</u> of the fields as outlined on the <u>TABLES "A" & "B"</u> at the tender submission pages 3 & 4.

III. Placement of offers

- Tenders should be submitted in a sealed envelope by <u>12:00 a.m., on</u> <u>Friday 26th of January 2024 in the Tender Box</u> at the AAL Treasury Office, (Graduates Centre Building, Markou Drakou street, and tel: 24746354).
- 2. Incomplete tenders will be excluded.
- 3. The AAAF is not obliged to accept the lowest or any tender.

AMERICAN ACADEMY ALUMNI FOUNDATION

TENDER SUBMISSION PAGE 3

TABLE A:

ITEM (SHORT DESCRIPTION)			QUANTITY	UNIT PRICE in euro (€)	TOTAL PRICE in euro (€)	
Cable scrubber dryer floor cleaning machine 230V			<u>e</u>			
Minimum requirements						
Working width	mm	≥500				
Squeegee width	mm	≥650				
Working capacity	m²/h	≥2000				
Working capacity practical	m²/h	≥1250	One (1)			
Brushes	Фтт	≥1x500				
Brushes rpm	Rpm	≈135				
Brush motor (tension/power)	V/W	=230/				
Type of drive		semi- automatic				
Suction motor (tension/power)	V/W	=230/				
Solution tank (PE)	1	≥40				
Recovery tank (PE)	1	≥40				
TOTAL						
VAT						
GRAND TOTAL						

AMERICAN ACADEMY ALUMNI FOUNDATION

TENDER SUBMISSION PAGE 4

TABLE B:

ITEM (SHORT DESCRI	QUANTITY	UNIT PRICE in euro (€)	TOTAL PRICE in euro (€)			
Battery operated scrumachine 24V						
Minimum requireme						
Working width Squeegee width Working capacity Working capacity practical Brushes Brushes rpm Brush motor (tension/power) Type of drive	mm mm m²/h m²/h Фmm Rpm V/W	≥500 ≥650 ≥2000 ≥1250 ≥1x500 ≈135 =230/	One (1)			
Suction motor (tension/power) Solution tank (PE) Recovery tank (PE)	V/W I I	=230/ ≥40 ≥40				
TOTAL						
VAT						
GRAND TOTAL						