## **CORRIGENDUM - DATE EXTENSION NOTICE**

Supply, Installation, Testing and Commissioning of FEMTO Laser Engraving Machine with Digitization System

This refers to advertisement vide PID (L)2588/24 in Newspapers "The Daily Dunya", "The News", "Yadgar Suk" and "Sada-e-Such" dated 20-03-2025 and on PPRA dated 21-03-2025 regarding above tender notice.

This is to inform that the last date for submission of bids at given venue is extended till 21-04-2025 at 11:30 am. Bids will be opened on the same date at 12:00 pm. Other terms and conditions will remain unchanged.

Project Director Modernization & Upgradation of Pakistan Mint Phase-II-A G.T.Road, Lahore, 042-99250030



# GOVERNMENT OF PAKISTAN FINANCE DIVISION PAKISTAN MINT, LAHORE (MODERNIZATION & UPGRADATION OF PAKISTAN MINT PHASE-II-A)

#### **INVITATION TO BIDS**

Description	Closing date & Time for	Opening date &	Venue
	submission of bids	Time for bids	
Supply, Installation, Testing and Commissioning of FEMTO Laser			
(USPL) Engraving Machine with Digitization System	11-04-2025	11-04-2025	Pakistan
EDITO I DE LA MARIA	11:30 Hrs	12:00 Hrs	Mint,
FEMTO Laser Engraving Machine			Lahore
Axis Strokes X,Y,Z (mm) = 300,300,300 (minimum)			Lanore
Femtosecond Ultra Short Pulse Laser (350 Femtosecond to 20			
picoseconds)			
Positioning Accuracy = +/-0.01 mm (on 300 mm travel)			
Capable of Pulse Forging, Frosting and Cold Engraving			
Built in <b>Digitization System</b> (Separate Details)			
Direct Interface with open source CAD/CAM/Relief Design software			
(CarveCo, Artcam etc)			
Data transfer with USB & network			
Laser class I cabinet			
Granite Structure			
UPS 450 VA, 280 W to shut down the system in a controlled manner			
<u>Digitization System</u>			
Digitization System built in Laser Engraving Machine capable of			
scanning non transparent / non reflective Plaster or Polymer models			
Integrated with machine and controlled by machine control for easier			
operation			
Direct Interface with open source CAD/Relief Design software			
(CarveCo, Artcam etc)			
Work Area selection flexible within machine work envelop			
Scanning Resolution: $X,Y = 30 \mu m$ , $Z = 10 \mu m$			
(Complete detail in Tender Documents)			

#### **Important Note:**

- 1. As per PPRA Rules, Single stage two envelope bidding procedure will be applicable.
- 2. Tenders received after the due date & time may not be brought under consideration.
- 3. The procuring agency may reject all bids or proposals at any time prior to the acceptance of a bid or proposal as per PPRA Rules 2004.
- 4. The Financial Bid shall be considered as inclusive of all applicable taxes.
- 5. Bidding shall be conducted in line with the Public Procurement Rules 2004 and any regulations, guidelines or instructions issued by PPRA from time to time. Provisions of National Standard Bidding Documents (NSBDs) available on PPRA website shall be deemed to have been read and adhered to by the bidders.
- 6. Tender documents can be obtained on written request from below mentioned office on any working day during working hours on payment of Rs.5000/- (Non-refundable).
- 7. Tender documents will not be issued on opening date.

### **Contact Address:**

Project Director, Modernization & Up-gradation of Pakistan Mint, Phase-(II)-A. G.T. Road, Lahore, Tel: 042-99250030