

**German Financial Cooperation with the „Western Balkan Six Chamber Investment Forum” (WB6-CIF)  
Regional Challenge Fund Project**

Procurement of machinery and equipment for cooperative training (CT) programmes  
implementation

Europe (non-EU), North Macedonia (MKD)

Reference number: RCF/MKD/G/2023/031/A

The answers to requests for clarifications received by the potential bidders to the following e-mail address: [procurement@rcf-wb6.org](mailto:procurement@rcf-wb6.org)

<p><b>Q1</b></p>	<p>In connection with the published invitations to tenders, specifically for tenders RCF/MKD/G/2023/****, our question is:</p> <p>Does the application for a specific LOT include an offer for all the listed positions for that LOT, apropos whether our offer would be valid if we make an offer only for specific positions specified by certain LOT?</p>
<p><b>A1</b></p>	<p>According to Section II. Bid Data Sheet (BDS), C. Preparation of Bids, ITB 15.1:</p> <p><i>“...The goods/services and quantities indicated within the lot shall be indivisible.</i></p> <p><i>Prices quoted shall be for items and quantities indicated in the lot. <b>Bids for only part of the items or quantities shall be rejected.</b></i></p> <p><i>Bids in which a Price Schedule shows items listed but not priced shall be rejected.”</i></p>
<p><b>Q2</b></p>	<p>Interested economic entity requests an explanation of the Bidding Documents in relation to Procurement of machinery and equipment for cooperative training (CT) programmes implementation, Reference number: RCF/MKD/G/2023/031/A.</p> <p>In file Annex 1 - Technical Specifications SOU Kiro Spandzov-Brko Kavadarci, where for the RCF/Project Technical Specifications, Reference number: RCF/MKD/G/2023/031 are listed. Question refers to LOT2_Machinery and equipment.</p> <p>Under item number 3 named Working material for processing of CNC machines there is no specific requirement of materials according to EN.</p> <p>On the market different chemical compositions are available, different conditions (i.e hot rolled steel bars or bright drawn steel) etc.</p>

	Is it allowed to the bidder to select material specification by themselves or will be specifications modified accordingly?
<b>A2</b>	Offered materials should be suitable for processing by the CNC machine requested in the same tender Lot.
<b>Q3</b>	<p>Interested economic entity requests an explanation of the Bidding Documents in relation to Procurement of machinery and equipment for cooperative training (CT) programmes implementation, Reference number: RCF/MKD/G/2023/031/A.</p> <p>In file Annex 1 - Technical Specifications SOU Kiro Spandzov-Brko Kavadarci, where for the RCF/Project Technical Specifications, Reference number: RCF/MKD/G/2023/031 are listed. Question refers to LOT3_Training sets and software.</p> <p>Under item number 6 named Education Injection moulding machine required specification are listed as follows</p> <p>Clamp tonnage: 1000-3000 KN; Ejector tonnage: 50-80 KN; Heat power: 8-15 KN; Pump pressure: max 16 MPA; Pump motor power: 11-25 kw. Warranty: 2 years.</p> <p>Knowing the market of injection moulding machines, requested clamp force is very high. Even production machines provide lower clamping force.</p> <p>Unit for Heat power could not be in kN- It should in kW. Please correct accordingly.</p> <p>Required is pump motor power. Term is not usually used for. Do you mean Installed drive power?</p>
<b>A3</b>	<p>The requested range can be classified as "entry-level" for the range of injection moulding automatic machines.</p> <p>Regarding the Unit for Heat power in the technical specifications, there was a technical omission in Lot 3, item 6:</p> <p>6. Educatin Injection molding machine 1 piece Clamp tonnage: 1000-3000 KN; Ejector tonnage: 50-80 KN; Heat power: 8-15 KN; Pump pressure: max 16 MPA; Pump motor power: 11-25 kw. Warranty: 2 years.</p> <p>and shall be replaced with:</p> <p>„Item 6. Educatin Injection molding machine :</p> <p>Clamp tonnage: 1000-3000 KN; Ejector tonnage: 50-80 KN; Heat power: 8-15 <b>kW</b>;</p> <p>Pump pressure: max 16 MPA; Pump motor power: 11-25 kw. Warranty: 2 years.”</p> <p>Please note that there was a technical omission, “pump motor power” shall be replaced with the term “pump drive power”.</p>