ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Procurement the Advertising Materials as part of implementing the Project 2SOFT/1.1/64 "Cross Border Cooperation in Mechatronics Engineering Education (CBCinMEE)" p 1/...

Publication reference: 2SOFT/1.1/64

Columns 1-2 should be completed by the contracting authority Columns 3-4 should be completed by the tenderer Column 5 is reserved for the evaluation committee

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words 'compliant' or 'yes' are not sufficient)
- Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

1.	2.	3,	4.	5.
Item number	Specifications required	Specifications offered	Notes, remarks, ref to documentation	Evaluation committee's notes

1.	2,	3.	4.	5.
Item number	Specifications required	Specifications offered	Notes, remarks, ref to documentation	Evaluation committee's notes
LOT 1 Self	-adhesive sticker (budget line 7.4)			
1.1 Self- adhesive sticker	Self-adhesive sticker, colour printing, according to Appendix 1. Four types and dimensions: 100x100mm - 50 pieces; 95x50mm - 50 pieces; 75x50mm - 50 pieces; 50x25mm - 50 pieces. Resistant to alcohol (for disinfection). Mat. Appendix 1. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.	Self-adhesive sticker, colour printing, according to Appendix 1. Four types and dimensions: 100x100mm - 50 pieces; 95x50mm - 50 pieces; 75x50mm - 50 pieces; 50x25mm - 50 pieces. Resistant to alcohol (for disinfection). Mat. Appendix 1. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.		



1.	2.	3.	4.	5.
Item number	Specifications required	Specifications offered	Notes, remarks, ref to documentation	Evaluation committee's notes
2.1 Roll- up	Dimensions: 0.8 × 2 meters, with a retractable mechanism that also supports the graphic part. The back side of the banner is made out of mat black polyamide (Blockout 440 g). Appendix 2. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.	Dimensions: 0.8 × 2 meters, with a retractable mechanism that also supports the graphic part. The back side of the banner is made out of mat black polyamide (Blockout 440 g). Appendix 2. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.		
LOT 3 Lea	aflet (budget line 7.3)			
3.1 Leaflet	Leaflet - size A4 (210 × 287 mm), colour printing (4 + 4), paper 130 g/mm2 glossy, two folds. Appendix 3. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.	Leaflet - size A4 (210 × 287 mm), colour printing (4 + 4), paper 130 g/mm2 glossy, two folds. Appendix 3. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.		



1.	2.	3.	4.	5.
Item number	Specifications required	Specifications offered	Notes, remarks, ref to documentation	Evaluation committee's notes
4.1 Booklet	Leaflet - size A4 (210 × 287 mm), colour printing (4 + 4), paper 130 g/mm2 glossy, two folds. Appendix 3. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.	Leaflet - size A4 (210 × 287 mm), colour printing (4 + 4), paper 130 g/mm2 glossy, two folds. Appendix 3. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.		

 ${\bf LOT~5~Textbook}~(budget~line~5.1.1)$



1.	2.	3.	4.	5.
Item number	Specifications required	Specifications offered	Notes, remarks, ref to documentation	Evaluation committee's notes
5.1 Textbook	Textbook "Precision Mechanics and Mechatronics". Format B5 165 × 240 mm. 2 volumes. Total number of pages - 784. Offset paper 80 gr/m2, colour printing. Coloured hardcover. Number of books 2 × 500. Appendix 5. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.	Textbook "Precision Mechanics and Mechatronics". Format B5 165 × 240 mm. 2 volumes. Total number of pages - 784. Offset paper 80 gr/m2, colour printing. Coloured hardcover. Number of books 2 × 500. Appendix 5. All the work related to layout, text and image arrangement, design, final printing and other work required for making the stickers, will be included in the offer. Before final printing, the tenderer must submit a sample which will be approved by both parties.		

Company/Organization: SRL "Print-Caro"

Name: Octavian Rosca

Title: administrator

Date: 11.07.2022