CORRIGENDUM No: 2

to the

Bidding document for

Procurement of:

Furniture for Schools in Montenegro

**RFB No: EIB-GtP** **09/1-03-426/24-2076**

**Issued on 7th June 2024**

As a result of the clarification process the Contracting Authority makes the following modifications to the Tender Dossier:

**MODIFICATION NO.1**

With the reference to the Tender Dossier, Part 2, Section VII Schedule of requirement, 3. Technical Specifications, the following text:

**3. A chair for kindergarten teacher and a triage nurse**

- Seat and backrest: pressed peeled beech veneer thickness 8 mm, anatomically shaped. Seat and backrest upholstered with increased sponge thickness of approximately 35 mm (±5 mm), ergonomic inserts on the seat and backrest, another option without reinforcement as well as the possibility of a wooden seat and backrest, final upholstery with fabric, eco-leather, or equivalent, seat and backrest have a protective plastic mask on the back made of material with certified origin without emission of unauthorized substances according to European standards, easy to maintain, easy replacement of seating and leaning elements as needed, and absence of sharp edges.

**9. A chair for teacher for primary and secondary school**

- Seat and backrest: peeled pressed beech veneer, 8 mm thick, anatomically shaped. Seat and backrest upholstered with increased foam thickness of approximately 35 mm, ergonomic inserts on the seat and backrest, alternative option without reinforcement, as well as the possibility of wooden seat and backrest, final upholstery with upholstery fabric, eco-leather, or equivalent, Seat and backrest have a protective PVC mask on the back made of material with proven origin of raw materials without emission of prohibited substances according to European standards, easy to maintain, easy replacement of seating and leaning elements as needed, without sharp edges.

**11. Chair for teachers lounge in primary and secondary school**

-Seat and backrest: peeled pressed beech veneer, thickness 8 mm, anatomically shaped. Seat and backrest upholstered with increased sponge thickness of approximately 35 mm (±5 mm), ergonomic inserts on the seat and backrest. Alternative option without reinforcement and the possibility of wooden seat and backrest. Final upholstery with fabric, eco-leather, or equivalent. Seat and backrest have a protective PVC mask on the back made of material with proven origin of raw materials without emission of prohibited substances according to European standards, easy to maintain, easy replacement of seating and leaning elements as needed, without sharp edges.

**has been replaced by the following text:**

**3. A chair for kindergarten teacher and a triage nurse**

- Seat and backrest: pressed peeled beech veneer thickness 8 mm, anatomically shaped. Seat and backrest upholstered with increased sponge thickness of approximately 35 mm (±5 mm), ergonomic inserts on the seat and backrest, final upholstery with fabric.

An option without reinforcement is also allowed, with an anatomically shaped wooden seat and backrest. Seat and backrest upholstered with increased sponge thickness of approximately 35 mm (±5 mm), final upholstery with fabric. Seat and backrest have a protective plastic mask on the back made of material with certified origin without emission of unauthorized substances according to European standards, easy to maintain, easy replacement of seating and leaning elements as needed, and absence of sharp edges.

**9. A chair for teacher for primary and secondary school**

- Seat and backrest: pressed peeled beech veneer thickness 8 mm, anatomically shaped. Seat and backrest upholstered with increased foam thickness of approximately 35 mm (±5 mm), ergonomic inserts on the seat and backrest, final upholstery with fabric.

An option without reinforcement is allowed, with an anatomically shaped wooden seat and backrest. Seat and backrest upholstered with increased foam thickness of approximately 35 mm (±5 mm), final upholstery with fabric. Seat and backrest have a protective PVC mask on the back made of material with proven origin of raw materials without emission of prohibited substances according to European standards, easy to maintain, easy replacement of seating and leaning elements as needed, without sharp edges.

**11. Chair for teachers’ lounge in primary and secondary school**

- Seat and backrest: pressed peeled beech veneer thickness 8 mm, anatomically shaped. Seat and backrest upholstered with increased sponge thickness of approximately 35 mm (±5 mm), ergonomic inserts on the seat and backrest, final upholstery with fabric.

An option without reinforcement is also allowed, with an anatomically shaped wooden seat and backrest. Seat and backrest upholstered with increased sponge thickness of approximately 35 mm (±5 mm), final upholstery with fabric. Seat and backrest have a protective PVC mask on the back made of material with proven origin of raw materials without emission of prohibited substances according to European standards, easy to maintain, easy replacement of seating and leaning elements as needed, without sharp edges.

**All other terms and conditions of the Bidding document remain unchanged.**

**The above amendments are integral part of the Bidding document.**