



CZECH REPUBLIC
DEVELOPMENT COOPERATION

УСТАВНО ПРАВО
4.5.20
2694/20

Identification Form – Tied Financial Donation

Project Title <i>(short yet clear)</i>	ICU respiratory center	Project Number <i>(assigned by Embassy)</i>	
Country	Bosnia and Herzegovina	Project Location	Public health institution "St. apostle the Luke" Dobož
Beginning of Project <i>(month/year)</i>	May 2020	Termination of Project <i>(month/year)</i>	October 2020.
1. Requested Funding from the Czech Republic Official Development Assistance			
In CZK <i>(according to Czech Embassy Exchange Rate)</i>	5.000.000 CZK		
In Local Currency	360.500 KM		
2. Additional Funding from Other Sources (if applicable)			
In CZK <i>(according to Czech Embassy Exchange Rate)</i>	-		
In Local Currency	-		
3. Total Project Budget			
In CZK <i>(according to Czech Embassy Exchange Rate)</i>	5.000.000 CZK		
In Local Currency	360.500 KM		
4. Applicant			
Name of Organization	Public health institution „St. Luke the Apostle“ Dobož		
Acting By and Through <i>(name and position)</i>	Mladen Gajic, dip. oec. director		
Telephone Number	+387 53 241022		
Email Address	bolnicadoboj@teol.net		
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5. Description of Problem, Suggested Intervention and List of Items

Brief description of the current situation which is to be targeted by the earmarked donation, and list of required items covered by the donation.

Facing global threat caused by the COVID-19 virus, we found our hospital targeted as critical, having in sight that it covers population of more than 270.000 citizens, spread over 9 municipalities in the northern Bosnian and Herzegovina. As we did not face such threat earlier, we were forced to organize our work according to the situation.

As we already have infected patients (both civilians and medical staff) one of the biggest problem is protective equipment for our medical workers. Therefore, our priority is to protect them. We are in need of:

- Patient bed for ICU (several beds with different capabilities) - 10 pcs*
- Beside cabinets for ICU – 10 pcs*
- Overbed tables – 10 pcs*
- Medical beam with equipment – 3 pcs*
- Electrocoagulator – 3 pcs*

We understand your budget is limited and should be distributed for the whole Bosnia and Herzegovina. Our needs are shown above, but we would appreciate all help what you could provide, regardless to amount.

We hope to overcome pandemic with your help, as soon as possible!

Grateful in advance!

6. Project Timeframe

Overview of the expected timeframe and related activities

Due to permanent risk of infection, it is important to get this aid as soon as possible.

7. Budget Proposal in CZK

(Funding from the Czech Official Development Assistance Only)

<i>Budget Category</i>	<i>Unit Specification</i>	<i>Unit Number</i>	<i>Unit Price</i>	<i>Total Costs</i>
<i>1. Equipment</i>	<i>ICU bed – Electrical adjustments: bed height and tilt, lateral tilt, backrest, tighest, calfrest, bed extension: 4 mattress platform sections, external dimensions 215x105 cm, Bed extension (electrically-powered): 0 - 22 cm, bed height adjustment (CA03): 44 - 82 cm, lateral tilt adjustment: 30 ° / 30 °, bed tilt adjustment (TR/ATR): 13 ° / 16 °, backrest adjustment: 70 ° thigh rest adjustment: 30 °, complies with EN 60601-2-52 standard, with extended capabilities for: X-RAY cassette holder, 4 double castor centrally operated, get up handles, power cords and plugs (Schuko), lifting pole, grey plastic triangular holder</i>	<i>1</i>	<i>483.000</i>	<i>483.000</i>

	<p><i>ICU bed – Electrical adjustments: bed height and tilt, lateral tilt, backrest, tighest, calfrest, bed extension: 4 sections, external dimensions 219x100 or 241x100 extended length, Bed extension (electrically-powered): 0 - 22 cm, bed height adjustment: 43,5-81,5 cm, lateral tilt: 15 ° / 15 °, bed tilt adjustment (TR/ATR) 14 ° / 14 °, Backrest adjustment 65°, tight rest adjustment 30 °, X-ray cassette holder, 4 castors 150mm, + retractable 5th castor one antistatic, brake system, foot control (height adjustment, examination position) + foot controls (lateral tilt adjustment, GO button), get up handles -1 pair with bed height adjustment buttons, pair of lateral accessory rails, power cords and plugs (Schuko), lifting pole, grey plastic triangular holder on a lifting pole, IV pole with plastic box, 4 hooks, height adjustable chrome plated, complies with EN 60601-2-52 standard</i></p>	<p>2</p>	<p>335.000</p>	<p>670.000</p>
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	<p>ICU bed - Electrical adjustments: bed height and tilt, backrest, tightest, mechanical adjustment: calfrest, mattress platform: 4 sections, external dimensions: 223x105cm, max mattress height 23cm, bed extension 2 step – 8, 17 cm, bed height adjustment 40-78cm, lateral tilt adjustment N/A, bed tilt adjustment (TR/ATR) 13°/13°, backrest adjustment: 70°, tight rest adjustment: 30°, complies with EN 60601-2-52 standard, X-ray cassette holder, 4 double castor 150mm + retractable 5th castor one antistatic, foot controls (height adjustment, examination position, mechanical protection against unintentional activation), get up handles -1 pair with bed height adjustment buttons, power cords and plugs (Schuko), lifting pole, grey plastic triangular holder on a lifting pole, telescopic IV pole, 4 plastic hooks chrome plated</p>	7	210.000	1.477.000
	<p>Beside cabinet – side type without over bed rest drawer, niche, small locker, dimensions 86,5 x 51,5 x 50 cm, load capacity 9kg, colour light grey RAL 9002 powder coated metal parts</p>	10	17.100	171.000
	<p>Overbed table – height adjustments: 71,7-101,7cm, board dimensions: 45x96cm, eating board tilting: 0°, 20°, 40°, -20°, -40°, load capacity 30kg</p>	10	11.700	117.000
	<p>Medical beam with equipment – Electric socket with LED – orange 4 pcs, green 6 pcs, jack bush 4 pcs, data socket RJ45 2 pcs, gas preparation O2 2 pcs, N2O 2 pcs, air 2 pcs, VAC 2 pcs, trolley with shelf rods, infusion holder, direct fluorescent light, indirect fluorescent light, double arm 300/300 for monitor on medical rail, holder with 3 arms, examination light on the medical rail</p>	3	612.000	1.836.000

	<i>Electro coagulator – mono polar and bipolar, controlled by microprocessor, 12 storage memory functions, digital display for power out info, equipped with REM system, working frequency 460 KHz for both mono polar and bipolar, working ohm for all mono polar cut and coag – 600 Ohm, for bipolar cut – 150 Ohm, working Ohm for bipolar coag – 150 Ohm, input voltage 220-230 V 50 Hz, double (cut and coag) foot switch, bipolar foot switch, disposable and reusable electrode handle, reusable and disposable patient plate, bipolar forceps, electrode knife, ball, loop, needle, laparoscopy cable 4mm, trolley, 3 years warranty, ISO 12485 certificate.</i>	<i>1</i>	<i>136.000</i>	<i>136.000</i>
2. Goods	-	-	-	-
3. Material	-	-	-	-
4. Contracted Services	-	-	-	-
5. Other Costs <i>(clearly specified)</i>	Transportation (truck)	<i>1</i>	<i>110.000</i>	<i>110.000</i>
Grand Total Requested from the Czech Republic Official Development Assistance				5.000.000
8. Final Clauses				
Done in (city)	Doboj			
Date	04. May 2020.			
Submitted by <i>(name and position)</i>	Mladen Gajić, dip.oec, director			
Telephone	+387 53 241022			
Email	bolnicadoboj@teol.net			
Signature and Stamp				