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SERBIA OPERATIONS CENTRE

NOTICE FOR CHANGE OF TECHNICAL SPECIFICATION

TENDER: RFQ

BENEFICIARY COUNTRY: Serbia

REFERENCE NUMBER: UNOPS-EP-2016-G-075

DESCRIPTION: Purchase of cooling and neutral equipment in support to Youth and SMEs

UNCCS CODE: /

NEW DEADLINE DATE FOR SUBMISSION OF BIDS: 09 September 2016, 12:00 hours

POSTING DATE: 05 September 2016

Section IV: Returnable Bidding Forms, Form C: Technical Quotation Form, Technical specifications for Goods and Comparative Data Table, Item 5 Refrigerated chamber in positive mode -3 is hereby changed as follows:

16mm isolation thick is changed as follows:

160mm isolation thick

Section I: RFQ Particulars


Clarifications	Requests for clarification from bidders will not be accepted by any later than 7 September 2016 . Responses to requests for clarification will be communicated at LBHT web site (http://www.sagradimodom.org) and European Progres website (www.europeanprogres.org) under RFQ Case UNOPS-EP-2016-G-077 (Public Calls) .
Deadline for Quotation Submission	All quotations must be submitted by 12:00, CET on 09 September 2016.
Signing of Contract	UNOPS plans to award the Contract by 22 September 2016.



Therefore, **Section IV: Returnable Bidding Forms, Form C: Technical Quotation Form, Technical specifications for Goods and Comparative Data Table, Item 5 Refrigerated chamber in positive mode -3** reads as follows:

5	<p>Refrigerated chamber in positive mode -3 Delivery and installation External dimensions: 9x5x2,5(H) m; V ~ 112 m3, + 0 / 1C</p> <p>COOLING INSTALATION for the chamber of V = 112 m3, semi-hermetic scroll compressor, the cooling capacity Qo = 13 to 360W in / tk = -8 / + 40 ° C with R404A, with heating oil, with condenser fans, and automatic in stainless sheet</p> <p>AIR COOLER (2 pieces) composed of copper aluminium block, formwork and bathtubs for receiving condensate, electro heater, axial fans, and the following characteristics: Air temperature 0 C Evaporation temperature 8 C Cooling capacity 8,8 KW Air flow 5.5 m3 / h Fan2 x f350mm: 7m range, lamella 8mm step, the surface of 38m2.</p> <p>TERMOEXPANSION VALVE R404A with a nozzle (2 pieces) PIPING OF COOPER PIPES complete with fitting (pipe diameters 6-42mm) THERMAL PIPES corresponding diameter CABLE DISTRIBUTION (cables, clamps, racks) FREON R-404A refrigerant charging system DRAIN (complete) THERMOSTAT with two probes CABLE 5x16 POLYURETHANE THERMAL INSULATION PANELS for walls and ceiling, on both sides lined hot galvanized (thickness 200g /</p>	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	
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<p>m2), plasticized (thickness 25 microns), steel sheet thickness of 0.50 mm, 160mm isolation thick</p> <p>SANITARY PVC STRIP according to standard HACCAP</p> <p>SLIDING DOORS (2 pieces) are made of fibreglass light opening dimensions 1500x2200 mm, thickness 90 mm filled polyurethane expanded foam with lock and key</p> <p>DOUBLE SCISSOR LIFTING UP PLATFORM 1500mmx width 2000mm load capacity 2000kg, lifting height from 200-1200mm</p> <p>Rashladna komora u plusnom rezimu rada - 3</p> <p><i>Isporuka i ugradnja</i></p> <p><i>Spoljašnje dimenzije: 9x5x2,5(H) m ;V~112 m3, +0/1C</i></p> <p><i>RASHLADNA INSTALACIJA za komoru od V=112 m3, poluhermetički scroll kompresor , rashladnog kapaciteta od Qo=13 360W pri to/tk= - 8/+40°C, sa R 404A, sa grejačem ulja, kompletan agregat sa kondenzatorom, ventilatorima, i automatikom u kucistu od nerdjajućeg lima</i></p> <p><i>HLADNJAK VAZDUHA (2 komada) sastavljen od bakar-aluminijum izmjenjivačkog bloka, oplata i kade za prihvata kondenzata, elektro grejača, aksijalnih ventilatora, sledećih karakteristika:</i></p> <p><i>Temperatura vazduha 0 C</i></p> <p><i>Temperatura isparavanja 8 C</i></p> <p><i>Rashladni kapacitet 8,8 KW</i></p> <p><i>Protok vazduha 5,5 m3/h</i></p> <p><i>Ventilator 2 x f350mm:domet 7m, korak lamela 8mm, površina 38m2.</i></p> <p><i>TERMOEXPAZIONI VENTIL R 404A sa diznom (2 komada)</i></p> <p><i>CEVNI RAZVOD od bakarnih cevi komplet sa fittingom (cevi prečnika 6-42mm)</i></p>			
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<p> <i>TERMOIZOLACIJA CEVI odgovarajućeg prečnika KABLOVSKI RAZVOD (kablovi, obujmice, regali) FREON R-404A za punjenje rashladnog sistema ODVOD VODE (komplet) TERMOSTAT sa dve sonde NAPOJNI KABAL 5x16 TERMOIZOLACIONI POLIURETANSKI PANEL za zidove i plafon, sa obe strane obložen toplopocinkovanim (debljine 200gr/m²), plastificiranim (debljina 25 mikrona), čelicnim limom debljine 0,50 mm, debljine izolacije 160mm SANITARNA PVC LAJSNA po standardu HACCAP KLIZNA HLADIONIČKA VRATA (2 komada) izrađena od FIBERGLASA dimenzija svetlog otvora 1500x2200 mm, debljine 90 mm PLUSNA ispunjena ekspaniranom poliuretanskom penom sa bravom sa ključem DUPLI MAKAZASTI PODIZNI STO širine 1500mmx 2000mm nosivost 2000kg, visina podizanja od 200-1200mm</i> </p> 			
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Any other terms and conditions remain the same.





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Please be advised that UNOPS reserves the right to amend tender documents at any time. Any amendments or clarifications will be posted on www.europeanprogres.org and www.sagradimodom.org for the concerned case. We kindly ask you to check the sites before submitting your proposal.

A handwritten signature in blue ink, appearing to read "G Tyndall", written over a horizontal line.

Graeme Tyndall

UNOPS RSOC Manager

