

**NOTICE ON EXTENSION OF THE DEADLINE FOR SUBMISSION OF QUOTATIONS  
AND CHANGE  
OF TECHNICAL SPECIFICATIONS**

TENDER: RFQ

BENEFICIARY COUNTRY: Serbia

REFERENCE NUMBER: UNOPS-UNEP-2016-G-004

DESCRIPTION: Procurement of Drone with Thermal and HD camera

UNCCS CODE: n/a

NEW DEADLINE DATE FOR SUBMISSION OF QUOTATIONS: **25 February 2016; 12:00 CET**

POSTING DATE: 18 February 2016

1) Since the new deadline for submission of quotations is extended to 25 February 2016, 12:00h Section I, RFQ Particulars are changed accordingly as follows:

### Section I: RFQ Particulars

Clarifications	Requests for clarification from bidders will not be accepted by any later than <b>23 February 2016</b> .  Responses to requests for clarification will be communicated at UNOPS website (open competition).
Deadline for Quotation Submission	All quotations must be submitted by <b>12:00, CET on 25 February 2016</b> .
Signing of Contract	UNOPS plans to award the Contract by <b>03 March 2016</b> .

2) The following sentence is added to Section III, Schedules of requirements, Technical specifications for Goods and Comparative Data Table in order to specify the thermal camera in more details: **Thermal camera, Infrared, live view (image and video), IR and video recorder in digital format, video resolution min. 324x256, lens min. 7.5mm, temperature range -40°+550**

Now therefore, Schedule of requirements, Technical specifications for Goods and Comparative Data Table is changed to read as follows:

Item No	UNOPS technical requirements	Quantity	Is quotation compliant? Bidder to complete	Details of goods offered. Bidder to complete Insert details of goods offered, including specifications and brand/model offered if applicable
1.	<p>Drone with four propellers, weight range (with battery and propellers) 1100g – 1400g, diagonal size 500-700mm, general speed 15-25m/s, maximum ascent/decent speed 3-6m/s, maximum service ceiling above sea level 6500m, operating temperature from -5°C (±5°C ) to +40°C (±5°C), GPS/GLONASS.</p> <p><b>Thermal camera, Infrared, live view (image and video), IR and video recorder in digital format, video resolution min. 324x256, lens min. 7.5mm, temperature range -40°+550.</b></p> <p>Camera 4K, minimum 12 megapixels, 4K video shooting minimum 25 frames per second, lens sensibility min. f/2,8 with 94° field of view, ISO range for 100-3200 (video), 100-1600 (photo), live HD view, micro SD capacity 64GB, 3-axis stabilization gimbal, controllable range pitch -90° to +30°.</p> <p>Remote control with IR live-view screen, distance up to 5 km, USB video output port, mobile device holder for tablet or phone.</p> <p>Flight battery LiPo 4S, capacity min. 4480 mAh, with battery charger and one extra spare battery, enables autonomous flight min.15 minutes, energy 68Wh, maximum charging power 100W. Operating system minimum iOS 8.0 or Android 4.1.2 or later, compatible with most DJI products, thermal data processing software.</p> <p>After sale support and warranty period minimum 24 months after the date of delivery</p>	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	

Please be advised that UNOPS reserves the right to amend the tender documents at any time. Any amendments or clarifications will be posted under the concerned case on [www.europeanprogres.org](http://www.europeanprogres.org) and [www.sagradimodom.org](http://www.sagradimodom.org) and we kindly ask you to check the sites before submitting your proposal.