

## Clarification Questions and Answers RfQ13/00673 (as of 26/06/2013)

## LOT 1:

- 1. Question:<br/>Answer:Please provide list of features of Cisco ASA5520-BUN-K9 needed for this project.<br/>Any other device which corresponds to or is superior to the functionalities of the<br/>Cisco ASA5520-BUN-K9 is eligible for the competition.
- 2. Question: The Certificate of Origin used in international trade does not mean the country the goods are shipped from, but the country where the goods are actually made. As Cisco has multiple manufacturing sites across the globe, and many produce the same products, we do not have this certificate on the data base ready for printing, but can provide on delivery. Is this condition acceptable for this tender?
  - Answer: In this case the offer should include a self-written statement from your company that the certificate of origin shall be attached to the delivered goods. Note: If goods delivered by the contracted company will not correspond to submitted offer, UNDP will not accept the goods and the contract will be canceled.

## LOT 2:

3.	Question:	Should router support receiving of power via PoE from external power device? Or should generate it for some device connected to its port?
	Answer:	Each router should be equipped with an electrical power cord (marked as PoE in the tender documents). Usually this electrical power cord does not generate energy.
4.	Question:	Please indicate, what type of IPSec performance you request: real and minimal guaranteed or according to vendor's documentation? Throughput 150 Mbps is half- or full-duplex?
	Answer:	The proposed equipment should meet the minimum technical specifications in order to consider the offer technically qualified.
5.	Question:	Which is real delivery time? In Latest Expected Delivery Date - 30 calendar days, but in Evaluation Criteria - 30 working days.
	Answer:	Expected delivery period is 30 calendar days.
б.	<b>Question:</b> Answer:	<b>Does it possible to propose for each lot several different models of routers?</b> Yes