



# **Organization for Security and Co-operation in Europe**

## **The Secretariat**

### **Procurement and Contracting Unit**

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**Date: 23 July 2007**

#### **Clarifications No. 1**

**ITB No. 11/2007 - Supply and Delivery of Multimedia Environment Installations for Two Rooms Located in Hofburg (Segmentgalerie I and II) and Provision of Related Installation and Maintenance Services to the OSCE Secretariat**

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The Organization for Security and Co-operation in Europe (the OSCE) has received the request for clarification from potential bidder with regard to ITB No. 11/2007.

In accordance with paragraph 5 "Clarification of Bidding Documents" of Instructions to Bidders, the OSCE would like to provide the clarifications to the Bidding Documents as specified below:

#### **Question 1:**

*Ref: Section II-C/Scope of Work*

*1) Meeting room "Segmentgalerie I"*

Different inputs are mentioned: 8 large LCD's and 3 small LCD's.

Do you want to have the capability to send each input on each LCD (11)? Also for the small models?

For example:

Input DVBT on LCD 1+4+6

Input PC1 on LCD 2+3+5+7+8+9

Input PC2 on LCD 10+11

#### **Answer to Question 1:**

Actually, the 8 LCD screens should have the capability to send each input individually. The 3 smaller TFT screens can show the same input.

#### **Question 2:**

Ref: 19" Rack Layout (for both rooms), why is a Touch-screen or control panel with control monitor (TFT) needed? Is the control panel a different component than the control monitor? If it is different, what will be monitored with the control monitor? Which kind of data input will be on it and where are they reaching?

#### **Answer to Question 2:**

The touch-screen or control panel is to control the system via pre-selected profiles. The TFT screen is only to monitor the output signal going to the screens (monitor signals such as notebook or DVD).