Clarification Questions and Answers as of 06/06/2011:

Q1: (LOT 1, I tems 1 & 2): For the selection of the software, kindly ask you to indicate how the surveillance cameras will be used: it will be a single center or some groups, or each camera is controlled by a separate computer?

A1: IP Cams will be grouped (4-5 indoor and 1-2 outdoor in each group). Every group will be controlled and recorded by separate PC. On each PC must be installed software freely distributed by camera vendor. This software must have at least recording to HDD, backup to external media and remote connectivity features.

Q2: (LOT 1, I tems 1 & 2): What software architecture are needed: All 280 cameras in one system, or they will be distributed to groups (if yes, please indicate quantity of cameras in groups)?

A2: See A1. Also must exist software for controlling of all groups from one control center with advanced features (not required and not delivered in this tender).

Q3: (LOT 1, I tems 1 & 2): Which form factor of cameras needed: (wall or ceiling mount kit).

A3: In most cases will be used ceiling mounting. But form factor must be universal for wall and ceiling mounting.

Q4: (LOT 1, I tems 1 & 2): For I tem 1 is indicated a parameter such as the protection of waterproof - please indicate the protection class (for ex. IP66....). Also ask you to indicate protection class for I tem 2.

A4: There are no special IP rating requirements for Item1, only lens of camera must be protected by dome in case of dome camera or by glass in case of box camera. For Item2 IP66 is required.

Q5: (LOT 1, Item 3): What type of cable is needed, PVC or LSZH?

A5: There are no special requirements. PVC is enough.

Q6: (LOT 1, Item 5): Please explain what did you mean by Assembly plastic box?

A6: Assembly plastic box optionally will be used for placement of 7-8 UTP cables booted with RJ-45 connector and 2 PoE-switches. Dimensions of box must be sufficient for placing mentioned equipment.

Q7: Does it mean that the Desktop Computer needs to support 2 HDDs of 1TB at the same time or the Desktop Computer must support just 1 HDD and the other HDD to be as spare part?

A7: PC must support 2 HDDs at the same time.

Q8: If the Desktop Computer needs to support 2 HDDs, is there need of RAID and if "YES" than what kind of RAID is needed?

A8: Hardware RAID is not needed.