ADDITIONAL INFORMATION

1. *Wireless access:* There is not a general or specific calculation made for the possible number of the Access Points. The wireless access is mainly expected for the public areas.

2. Wired Networking – design and requirements for the wired infrastructure:

- a) The Minimum number of Ethernet switched ports is approximately 600 (give price per unit, price per each port)
- b) Type of Ethernet ports required 100
- c) Dynamic routing configuration on L3 Switches is required
- d) Concerning the number of the physical locations (where switches will be housed) in the main and the second building - We would like to use one room for all the devices, but of course other solutions can be considered.
- e) The physical link (between central access switches) available are type UTP CAT 7 or UTP CAT 6 between central access switches
- f) Type of CAT of network intended to be used can be Cat 5, 6 and 7

3. Support for IP Telephony Solution:

- a) The Parliament has performed initial investment toward IP telephony extent ion. This is to confirm that it is expected that the IP telephony will use the new network infra as well.
- b) PoE support is required on the infrastructure. The overall number of Ethernet ports required to provide PoE is related to the minimum required number of ports. Please make PoE separately visible in the offer.
- 4. *Connection between two buildings:* With regard to connection between the two parliament buildings, the type of physical link should be Optic Fiber