

1. Should we include the license for the LPR Camera?

A/ The license for the LPR camera needs to be included in the VMS software modules.

2. What kind of topology are you considering if you are requesting GPON in the fiber path?

A/ Because of the land's geography, an extended star topology is required.

3. Do you have a specific storage server brand that is compatible with the 911's system?

A/ The servers must have double communication cards and they should be compatible with Blade, San and Nas servers as well as the Supermicro brand.

4. All the cameras must be of the same brand?

A/ Not necessarily but they should guarantee a VMS software integrator which should allow to add any IP camera Brand or model that supports ONVIF protocol.

5. According to the site survey, we have to consider 11Km of fiber length, but according to "Pricing Section" of the RFQ, we have to consider only 2.3Km. should we consider 2.3km or the 11Km of fiber length?

A/ 11km are required in order for the Project to be sustainable in time and to have the required functionality.

6. According to GPON technology, do you have any wavelength or we can use anything?

A/ The equipment should work with a  $\lambda = 1.550$  nm light wave for data transmission.

7. We must include ring topology? if yes, how many ring do you need?

A/ An extended star topology is required.

Should we consider the total length of fiber from Ciudad Delgado to 911's office?

Already replied on the RFQ.

Are you going to send a map with locations of each camera according to PNC?

Already included on the RFQ

In storage NAS, is specified a hard drive capacity of 96 TB, do you need the same capacity or how many hours or days to recording need?

Already replied on the RFQ

We must include the lenght from Ciudad Delgado to 911 office for optical fiber?

Already replied on the RFQ