



Gozo Heliport, Xewkija

PROJECT TITLE :

Finishing Works using Environmental Friendly Construction Materials and Products at the Gozo Heliport in Xewkija.

TENDER TITLE :

ELECTRICAL, PLUMBING, TILING AND SANITARY WORKS AT THE GOZO HELIPORT IN XEWKIJA

Question 1:

With reference to the quotation regarding subject in caption could you please forward copy of plan clearly showing lighting points etc... location within existing building in order to be in a better position to cost items to be quoted for by number such as items 2.01-2.05 (electrical), items 3.01-3.02 (mechanical) and items 1.01-1.05 (air-conditioning) in BoQ.

Answer 1:

Attached please find 2 Acad Drawings .

Doc 3 : Working Drawing

And

Doc 4 : Electrical Layout

Question 2:

Please also specify cable size or max AMP for Enemalta supply to this building in order to quote for item 2.05 in BoQ.

Answer 2:

For item 2.05 in BoQ. Is to be done by others .

2.05	Supply from EneMalta to the Proposed Offices	1	Nru.	To be done by others	€0.00
------	--	---	------	----------------------	-------

Question 3:

Can you kindly clarify what type of cable is required for the supply, if it is to be armoured, number and cross section of the cores, and length of the cable ?

Answer 3:

For item 2.05 in BoQ. Is to be done by others.

Question 4:

If the consumer unit is to be in single phase, or three phase ? Will the supply be from an existing meter and where is it located ?

Answer 4:

2.04	Consumer Unit with mains with, Circuit Breaker including electrical trip device.	1	Nru.	€0.00	€0.00
2.05	Supply from EneMalta to the Proposed Offices	1	Nru.	To be done by others	€0.00

Item 2.04 : Consumer Unit Is to be a Single Phase Consumer Unit and the supply is from an Existing Meter within the Control Room .

Question 5:

4.01	Water Supply from Main to the Tank (Excluding Water Tank) and from the Tank to the water closet flushing system, hot water system, sin system and a tap on the outside.	1	Nru.	€0.00	€0.00
------	---	---	------	-------	-------

Answer 5:

Answer is within Doc 4 Electrical Layout