

ERDF.PA 3.ERDF.03.S3.Call 3.0054 – New Services by MACM

Request for Quotations/Tender No MACM 002

Clarification Document

For the:	Design, supply, install, test and commission of an Air Conditioning System at the Malta Association of Credit Management	
Date of Publication	29 April 2020	
Deadline for receipt of quotations/Tender	21 May 2020	12:00 hrs

1. Do we need any High Up or crane service to hoist outdoor units, if yes can you please advise The height from ground floor to roof.

The offices are situated in a block of offices and flats and are at ground floor level.
No high-up or crane service is required.

2. Are the units to be Powered to single Phase or 3 Phase ?

The Units will be powered to a single phase.

3. The total Length from the indoor unit to the nearest drain point.

The building is still under construction and drains are not ready to date.
No exact measurement can be provided.

4. Can we have a plan of the building with an indication of the rooms to be Airconditioned . The use of the rooms and the number of people who will be Using these rooms , thus we can indicate and quote the exact amount of BTU needed Plan the copper and drain routs.

Three rooms that require Air Conditioning measure approximately:

Room 1: 31 sq metres

Room 2: 60 sq metres

Room 3: 16 sq metres

Room 1 is a lecture room and can take up to 18 people

Room 2 is an open space office and can up to 8 – 10 people

Room 3 is an office of 1 person.

5. The lengths of copper for each unit from indoor to outdoor.

The approximate length of the copper wire for each room is:

Room 1: 7.7 metres

Room 2: 4 metres

Room 3: 2 metres

The measurements provided are for quotation purposes only and may vary following a technical visit by the supplier.