Q. Please confirm if you have consulted with your insurance supplier and whether they require the system to be RC62 Fire-safety compliant. This compliance may involve specific fire safety standards and protocols the system must adhere to. Clarifying this requirement is essential as it could potentially impact your insurance premiums and our proposal.

A. See ITT 6.2a - Supply, installation and commissioning of the new system/components, following all legal requirements and trade association codes. Our insurer will require the statement in the ITT to be fulfilled so if RC62 is a legal and trade association code then it should be followed.

Q. Please advise if your insurance provider have specific requirements for equipment selection.

A. Our insurer will require legal and trade association compliance so your tender should demonstrate compliance with this.

Q. Is there a need for bird protection? The absence of such protection could lead to increased maintenance requirements and potential damage to property or equipment.

A. No we will install this later if required

Q. Do you need us to provide a cost estimate for connecting the Fire Safety Switch to the fire safety system, or will you be responsible for the connection?

A. No our fire contractor will connect to the fire alarm

Q Please provide as built drawings and site building plans

A. Please find drawings in the Contracts Finder portal

Q. As indicated in the bidding documents, section 6: Tender Submission Requirements, point 6.2 Method statement to include the following (j): we kindly ask for clarify if the MCS and RECC certifications could be provided by a subcontractor company.

A. There is no reason why part of the work cannot be subcontracted providing the arrangements for any subcontracting are made clear in the bid; any such arrangements should also be clearly shown in the Method Statement. Therefore the MCS certification can be from your subcontractor.

Q. is there any asbestos present in the building that could affect the installation of a solar PV system.

A. No the building was constructed in 2013