**KEY TAKEAWAYS FROM SUCCESSIVE COORDINATIONS ON RADIOLOGY EQUIPMENT**

Here are the key takeaways from the radiology equipment sessions that were held on July 17th and 18th.

1. **CT**

* Removal of windows
* Expand entrance door to a minimum of 1.4m by 2.2m
* Indicate alternative delivery route for CT
* Provide additional entrance door to the technical room from the control room (relocate equipment 9)
* Include additional socket outlets in the CT room
* Provide 2nos 2hp ACs and 1no de-humifier
* Earth resistivity should be less than 2ohms

1. **MRI**

* Quench pipe location and design
* Discuss HVAC system for the space
* Discuss the location of the chiller
* Correct naming for the equipment room

1. **MAMO**

* Discussion on space for battery bank and inverter positions
* Provision an enclosure within the examination room as a changing spot (1.2m x 1.2m)
* Expansion the entrance door to the mamo examination room to at least 1meter
* Discussion on what would be provided by GE (UPS & battery bank)

1. **X-RAY**

* Size of window opening for control room
* Height of the other windows from finished floor level to window bottom should be minimum of 2.2meters
* Discussion the location of battery bank and ups (suggested location – behind the lift cage)
* Creation of an access door to the ups room from the examination room

**GENERALLY**

* Discussion on what GE will be providing, in terms of power accessories, HVAC systems, shelves, cabinets, finishings etc. for all of equipment.
* Discussion what the client is to make available in terms of power accessories, HVAC systems, shelves, cabinets, finishings etc. for all these equipment.