



REPUBLIC OF KENYA
MINISTRY OF EDUCATION
STATE DEPARTMENT FOR BASIC EDUCATION
SECONDARY EDUCATION QUALITY IMPROVEMENT PROJECT
Credit No: P160083

SEQIP PROJECT

REPOSSES TO QUESTIONS RAISED

FOR THE

DATA CENTER MECHANICAL AND ELECTRICAL INSTALLATIONS AT THE ULTRA-MODERN
TRAINING CENTRE-CEMASTEVA, IN KAREN, NAIROBI COUNTY
TENDER NO. MOE/SEQIP/NCB/02/2023-2024

APRIL, 2024

S No.	Question	Response
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1.	Are we supplying any equipment?	No. You are only providing infrastructure to run the equipment.
2.	Will a connection be provided from the main power source?	Yes there are ducts adjacent to the datacenter which will help in linking to the main power source
3.	What type of power supply do we have for the date center?	There is electricity from Kenya power, a back-up generator serving the whole building, a separate generator just for the data centre, solar panels to help in powering the data center and UPS too.
4.	Will there be a false ceiling in the data centre?	No, there will be no false ceiling in the data centre.
5.	What is the size of the data centre?	The data centre is 12m by 6.2 m and the Duty engineers and UPS room occupy an area of 6.2m by 3.9 m
6.	Is there a division between the data centre and duty engineers' office?	Yes. There is a wall between the two rooms
7.	Are there windows for the data centre?	No. The data centre has no windows. Only the duty engineer's office has windows.
8.	Is the false flooring part of the scope?	Yes. It is part of the scope as outlined in the tender document.
9.	Who will take care of the chiseling and drilling?	The current Main MC will take care of all attendance.
10.	Is the power provided three phase or two phase	The power from KPLC is three phase power.