NAME: KOLADE JOEL OLAMIDE

MATRIC NUMBER: 17/ENG05/019

DEPARTMENT: MECHATRONICS ENGINEERING

SHORT TEST

The first step in completing unfinished engineering projects or maximising and utilizing engineering resources is have a good contractor-worker relationship. Like I said in the class test, human resources is a very essential part in any project.

For the completion of this kind of project, a human resource manager is neede, an engineering supervisor, an ecological specialist and most importantly a financial manager/ economist.

--Human resource managers should take note of the input of labourers both skilled and unskilled and likewise should compared to their output.

--The engineering supervisor should ensure tht the job done by these worker meet all engineering requirements and specification. This must be done without bias.

--The financial manager/ economist here must work hand in hand with both the human resource manager and the supervisor as he controls their funding. However, this power shouldn’t be abused.

--The ecologist literally plays a behind the scenes role and only steps in when any step taken into the project seeks to harm the environment.

With all these put into place, the office of the presidency should give their best shot at ensuring no corrupted individuals are a part of the project. This enables smooth flow of funds from the presidency to the mere workers and this boosts communication.