## Problem Definition of Team Scalable Energy

## 1. Why does our solution/project needs to exist in this world?

First and foremost, the world itself is filled with so many undiscovered and unsolved problems.

As a result of rigorous work and shearding of our blood metaphorically (that is by my team )

we have been able to identify some of this underline problem and also proffer solution to it which is aim at saving lives and making the world a better place.

And also looking at the pace at which technology is advancing, it is obvious that developing countries like Nigeria needs to adopt modern solutions to address her problems in governance

and the solutions of my team offers that. For instance, my team and I will be building a machine learning model/algorithm that can predict the exact cost of project based on past projects and similar projects done in the country so as to solve the problem of fraud in government.

This technology will be responsible for predicting the exact cost of a project either local, state or federal government and an app will be responsible to keep track of how much has been achieved with the said amount given to the contractor as predicted by the machine.

## 2. Why are we building it?

We are building it to solve the problem of :

- a. Fraud
- b. Improving ICT
- c. Poor economy
- d. Government dictatorship
- e. Poor Maintenance implementation

## 3. Who need our solutions?

Everybody needs our solution, ranging from the government to the people.

The government in the sense that it will help in key commodity control and the people in the sense that it will help to create job opportunities for developers whereby they can showcase their potential skills .

https://github.com/Scalabe-energy/governance-hacks-gov-tracker

https://trello.com/scalableenergy