

Requestor's Name (\*): Mbi epse Ojong Alice Enekegbe  
Requestor's Email Address (\*): ebenezereducation1@gmail.com  
Your Organization (\*): Ebenezer education group, Nkongsamba  
Organization Website / Facebook: Ebenezer education group  
Your Labdoo account user name (<https://www.labdoo.org/user/register>): Mbi epse Ojong Alice Enekegbe

-----  
Project Site: Nkongsamba, near Douala  
-----

1. Project title or name of your school, project, or NGO - A short title or description for your project (\*): STEM school for girls/ Summer training

2. Project Description - Please explain about your project and how you will use the laptops (\*):

Ebenezer education group runs STEM SCHOOL FOR GIRLS and summer training program on basic computer, web design, software development etc. every year to help the students acquire skills which will make them employable. This will help reduce the rate of unemployment and crime. The summer training helps pupils to be apt since we all live in a world that is digital and prepares them for the future. We also run a STEM school for girls every summer hence this program equips young girls and encourages them to pursue careers in STEM.

The laptops/desktops will be used in the computer laboratory to facilitate training of these internally displaced people especially youths and young women. The laptops will be used to strengthen the capacity of our computer laboratory which will be used for training. We are expanding these training to cities such as Nkongsamba which is around the neighborhood of Douala.

3. Number of students (\*): 100

4. Number of teachers (\*): 5

5. Claimed IT equipments (\*) 30

5.1 Number of Laptops needed (\*): 15

5.2 Number of eBook Reader needed: 05

5.3 Others needed (Tablet-PCs etc): 10

5.4 Additional comments:

6. On Site Contact Information / project manager. Please provide at least one way to contact (\*):

6.1 Full Name (\*): Nche Brian Anye

6.2 Phone (\*): +237670563394

6.3 Email (\*): ncheb173@gmail.com

6.4 Physical address of Organization (street, city, zip code, country...)(\*): Nkongsamba, 0000, Cameroon

6.5 GPS coordinates (click the link to find the coordinates: <https://www.gps-coordinates.net> or <https://support.google.com/maps/answer/18539>)(\*):

7. Language

7.1 Local / Preferred language(s)(\*): English and French

7.2 Additional information about language(s):

8. Project Location - street, city, state/province, country, zip code(\*): Nkongsamba, Littoral Region, Cameroon, 0000

9. Access to Internet(\*)?

9.1 Access to internet (yes/no) Yes

9.2 Wired/cable (yes/no) Yes

9.3 Wireless (yes/no) Yes

10. Conditions about the room where the laptops will be installed:

10.1 Is the room secure? [yes / no + brief explanation]: Yes. The room is very secured with window protectors and a staff who monitors the activities in the computer laboratory.

10.2 Can the room be locked in a way that the supervisors (e.g. teachers) can control access? [yes / no + brief explanation]. Yes. A staff has been assigned the task of being in charge of the computer laboratory.

10.3. Is the room weather-proof? (e.g. does the room protect the laptops from rain, sand, etc?) [yes / no + brief explanation]. Yes the room is weather proof. It has screens that filter sand and dust from settling on computers in the computer room

11. How did you hear about Labdoo?:

--Search Engine (e.g. Google)

--At local Conference,

--At online Conference,

--From other organizations/companies: I heard about Labdoo from the whatsapp group of an organization

--Facebook

--Instagram

--Other (please describe)

12. Picture(s) of the school, students, teacher, etc with this Request Form. Please send as file(s) (\*):

The picture will be uploaded to your project site

13. The data provided in this form will be made available from the Labdoo.org website to allow other web users to locate and contact your school. This data can be updated, modified, or deleted by logging to the platform with your Labdoo account username and password.

Do you allow to make this information available to other web users? (yes/no) (\*).Yes