



Submission by Pan African Climate Justice Alliance (PACJA)

|Continental Secretariat: House No. J13, Kabarnet Road, Off Ngong Road, Nairobi, Kenya | P.O.  
Box 1005-00200 | Tel: +254-20-8075808 |web site: [www.pacja.org](http://www.pacja.org)

Email: [info@pacja.org](mailto:info@pacja.org)

On

Call for Submission Information and suggestions regarding the web-based capacity-building  
portal

**July 2017**

### **Capacity Building Portal**

PACJA welcomes the opportunity to provide its views on the review of the implementation of the framework for capacity-building in developing countries which emerged from decision 2/CP.7. PACJA believes that capacity building is fundamental to enable the full, effective and sustained implementation of the Convention and the Paris agreement.

The web-based Capacity-building Portal of UNFCCC should load quickly and be friendly to use.

Application- It should consider use of an application which can be downloaded via phone because for instance, Africa is today the fastest growing and second largest mobile phone market in the world. These connections offer an opportunity for education and different capacity building avenues.

The web-based Capacity-building Portal of UNFCCC should identify, analyze and address barriers hindering the deployment and diffusion of the prioritized capacity building technologies, including the enabling framework for said technologies.

The web-based Capacity-building Portal of UNFCCC should be secure from hackers, trustworthy and should not conflict with cultural values, hide sensitive information ,controlled accessibility and easy to contact members and the administration.

The web-based Capacity-building Portal of UNFCCC should be inclusive, convenient and learners should be given a chance to provide feedback.

The web-based Capacity-building Portal of UNFCCC Content writers should be highly qualified.

It should integrate Civil Society Organizations and Climate Change issues into existing web and ensure that climate change learning needs are addressed through the web portal.