



Our Ref.: GJ4RYE_Inception_InventXR

Your Ref.: N/A

February 7, 2020
Rome, Italy

Dear colleagues in Invent XR LLC.,

It is with much pleasure that I inform you of the upcoming formal invitation to the Inception Meeting of the *Green Jobs for Rural Youth Employment (GJ4RYE) – Zimbabwe*, from Dr. Alain Onibon, the Representative of FAO in Zimbabwe.

The objective of the Inception Meeting is to officially launch the GJ4RYE project. It will be a venue to share the efforts thus far in the preparation of the launch, and to receive your valuable inputs to the next steps ahead. After the half-day meeting, participants are invited to the capacity building workshop on Green Economy, to explore and discuss how the transition to the Green Economy, especially in agricultural sectors, will be a key milestone in the development strategies of Zimbabwe. The results of the Inception Meeting will be reported to the Project Steering Committee (PSC) for endorsement. PSC will provide strategic guidance on the implementation of the project in the country.

As Invent XR Edu is a key partner in the GJ4RYE project, a separate invitation for the PSC meeting will also be sent to you for your consideration. Kindly note that videoconference can be arranged to ensure your participation to the Inception Meeting (scheduled 8:30 am – 12:00 pm Central Africa Time of 25 February 2020), and PSC Meeting (scheduled 9:00 am – 12:00 pm Central Africa Time of 26 February 2020). A bilateral meeting can be arranged between FAO and Invent XR on 24 February 2020, upon request.

The official invitation letters with detailed agenda and schedule will be sent to you shortly from FAO Zimbabwe. Should you need any further information, do not hesitate to contact my colleague, Ms. Xiaoxiao Wang (Xiaoxiao.wang@fao.org).

Sincerely,

Jeongha Kim
Programme Officer (Green Jobs)
Decent Rural Employment Team
Social Policies and Rural Institutions Division
Economic and Social Development Department
Food and Agriculture Organization of the United Nations (FAO)