## Our partners in CSA project







## **Project's stakeholders:**

- Developer & Implementer: RDIS Organization
- 2. **Co-Implementers:** EAR Cyangungu diocese &
  - EAR Shyogwe diocese
- 3. **Financial Partner:** United Evangelical Mission (UEM)
- 4. Model Farmers



For more information, please visit our website or call us!



Rural Development Inter-Diocesan Service
A Holy Soul in a Healthy Body

### **Location and Addresses:**

Makera Cell, Cyeza Sector,
P. O. Box 142, Muhanga district, Rwanda.
E-mail: office@rdis.org.rw

Web: www.rdis.org.rw/csa

### Mobile phones and WhatsApp:

RDIS Executive Secretary, Rev. Viateur NTARINDWA +250 - 788 760910 Project Manager, Mr. Eric BAGENZI +250 - 788 640881 Consultant, Eng. Richard MADETE +250 - 785 744333

#### You can also find us on social networks:

Facebook.com/RDISforRwanda

**™** Twitter.com/RDISforRwanda



# **CSA Project**

**Climate-Smart Agriculture** 



CSA project to mitigate impacts of climate change and to increase farmer's productivity in Rwanda

# **About RDIS Organization**

The Rural Development Interdiocesan Service (RDIS) with registration No. 13/RGB/NGO/2015 is a nongovernmental organization (NGO) for promoting sustainable and holistic development in four dioceses of the Anglican Church of Rwanda: Butare, Cyangugu, Kigeme and Shyogwe. We do this by mobilizing the local church members to be involved in developing their local community, and so lifting themselves out of poverty.

RDIS activities are concentrated in Southern province and part of Western province of Rwanda where the four dioceses are located.

The head office of the Organization is located in Muhanga District, Southern Province.

Our Vision: A Holy Soul in a Healthy Body. Our Mission: "To safeguard environment, increase production aiming at sustainable and holistic development."









Our project compliments these Sustainable Development Goals (SDGs): 1, 5, 7, 8, 13

## About CSA Project

## **General Objective:**

The general objective of this project is to increase farmer's productivity by introducing the use of solar-powered irrigation farming system and greenhouses technologies as well as to enhance environmental protection in the communities by providing training on field to 200 households in Nyamiyaga sector and 200 households in Kamembe sector.

## **Specific Objectives:**

- 1) To introduce and disseminate Greenhouse technology and improved Irrigation technology that is driven by renewable energy
- 2) To increase farmers' production by efficient irrigation methods
- 3) To replace the current fuel water pumps so as to save water, fuel and CO<sub>2</sub> emissions
- 4) To create Employment or Income Generating Activities through Irrigation farming
- 5) To raise the community awareness on environmental conservation
- 6) To train farmers on animal rearing methods, impact to crops growing, environment care and their interdependency
- 7) To facilitate the replication of the project in other areas by dissemination of innovative information, best practices and examples