



Kassambili is a Hydrologist, Irrigation and Water Resources Engineer with over 15 years of experience in Water Resources Management and climate change issues. Currently, he serves as a Project Executive at WWF Tanzania, working on the WWF-AB InBev Partnership Project titled "Dar Es Salaam Water Security." This project utilizes a Bankable Nature-Based Solutions approach to enhance water security for Dar Es Salaam and its satellite cities.

Previously, Kassambili worked as a Senior Technician with the Tanzania Water and Environmental Sanitation (TWESA) a UNHCR implementing partner, at the Muyovozi and Mtabila Refugee Camps. He has also collaborated on various projects, including the the study of Integrated Water Resources Management study in the Wami/Ruvu region by JICA, and the Equitable Payment for Ecosystem Services Projects with CARE and WWF. His experience includes contributions to the preparation of Kilombelo PES, and preparation and implementation of the Wami/Ruvu Integrated Water Resources Management and Development Plan, the Wami/Ruvu Basin Catchment Conservation Plan, and assisting in the Preparation Dry and wet Environmental Flow Assessments for the Wami/Ruvu River. Additionally, he has been involved in the design, construction, and installation of hydrometric networks and the modernization of hydrometric stations under the Nile Basin Initiative and the Ministry of Water.