

Makerere University
 College of Engineering, Design, Art and Technology
 School of the Built Environment
 Department of Construction Economics and Management
Dissemination workshop for a RIF-Funded Project, 10th April 2026, CEDAT Boardroom

Project Title: Carbon Offsetting Measures for Traditional Fired Clay Brick and Mudbrick Production in Uganda

Dr Nathan Kibwami (PI) and Dr Musa Manga (Co-PI)

Workshop Program

Time	Activity	Responsible person(s)
8:00 - 8:30 AM	Registration & Welcome	Secretariat
8:30 - 8: 45 AM	Welcome remarks	Dr Nathan Kibwami (HoD, CEM)
8:45 - 9:00 AM	Remarks from Dean, School of the Built Environment	Assoc. Prof Anthony Gidudu
9:00 - 9:15 AM	Remarks from Principal, CEDAT	Prof. Moses Musinguzi
9:15 - 9:30 AM	Remarks from MaK-RiF (Opening the workshop)	Chairperson, Mak-Rif Grant Management Committee
9:30 - 9:50 AM	Introduction to the Project Objectives and Methodology	Dr Nathan Kibwami (Pi)
9:50 - 10:15 AM	Presentation of findings: Overview of emissions assessment from brick kilns, Key results and impacts	Dr Musa Manga (Co-Pi)
10:15 - 10:30 AM	Recommendations & Discussion of Strategies for emission reduction Interactive discussion: challenges and opportunities	Clare Ruhweza/Esau Kakuru/ Sherly Ankunda (Research student)
10:30 - 11:00 AM	Tea/working Break & Networking	
11:00 - 12:00 PM	Stakeholder Perspectives Panel discussion with industry, government, and environmental reps; Q&A	Dr Nathan Kibwami (Pi) Invited experts (KCCA, NEMA, NBRB, ISU, USA, UIPE, UNABSEC)
12:00 - 12:45 PM	Action Plan Development: Prioritising recommendations and next steps	Dr Musa Manga (Co-Pi) Invited experts
12:45 - 1:00 PM	Closing Remarks	
1:00 PM	Lunch and departure	All