

Name:	Martha Kiuwua Ntabadde Kasozi
Nationality:	Ugandan
Country of Residence:	Uganda
Current Employer:	Various Assignments (Freelance)
Current responsibilities:	<p>Member, Methodologies Expert Panel (MEP), Article 6.4 Mechanism</p> <ul style="list-style-type: none"> Contributing to tool development and bottom-up and top-down methodologies development Took lead role in the development of the Article 6.4 Common Practice Tool, including conceptual design, drafting, and stakeholder input integration for applicability under PACM. <p>Member, Methodological Panel, CDM Executive Board</p> <ul style="list-style-type: none"> Contributing to top-down methodology development for both large-scale and small-scale CDM methodologies. Designing monitoring plans, reviewing and revising methodologies, responding to clarification requests, and reviewing standardized baselines. <p>GHG Expert (part time) for Queensland and Leeds Engineering (U) Ltd.</p> <ul style="list-style-type: none"> In charge of assessing the GHG profile under ESIA assessments for various projects. <p>May 2025 – Present MRV Expert, HEAT GmbH (International)</p> <ul style="list-style-type: none"> Lead reviewer for the energy and waste sectors in Uganda’s NDC 2.0 stocktake, assessing baseline progress, data gaps, and sectoral performance. Delivering technical recommendations for NDC 3.0, focused on ETF-aligned MRV, CTF reporting, and improved national tracking mechanisms.
Relationship to National DNA / any other entity	No Relationship to National DNA
Previous Employment:	<p>July 2023 to April 2025, Waste Expert, NDC Tracking Framework-ICAT Project</p> <ul style="list-style-type: none"> Supported the Ministry of Water and Environment through MEIR Engineering in developing an NDC tracking framework . Led development of the NDC tracking framework for the waste sector.

	<ul style="list-style-type: none"> Supported national stakeholder consultation workshops. <p>Jan 2022 to Feb 2025 - Sub-contracted Expert, International Initiative for Development of Article 6 Methodology Tools (II-AMT)</p> <ul style="list-style-type: none"> Worked with Perspectives Climate Research on transforming methodologies for Article 6 implementation through use of tailored tools. Contributed to the development of the MRV and Baseline Tools and their piloting Engaged across full methodology lifecycle from conceptualization and design to testing <p>Oct 2012- Sept 2016: Belgian Development Agency (BTC) and Camco Advisory Services</p> <ul style="list-style-type: none"> <i>Senior Consultant / National Technical Advisor (NTA) for CDM Capacity Development Project</i> <p>Jan 2011-Sept 2012: Uganda Carbon Bureau,</p> <ul style="list-style-type: none"> <i>Senior Engineering Specialist.</i> <p>Nov 2007-July 2009: AECOM Europe, Graduate Consultant</p> <p>2006 and 2010: National Water and Sewerage Corporation, Uganda, Area Engineer.</p> <p>2004:2006: Kyambogo University, Uganda- Teaching Assistant.</p>
Financial Interests related to the A6.4 mechanism:	Climate and Renewable energy Finance
Professional Affiliations:	<ul style="list-style-type: none"> Certified Project Management Professional by the Project Management Institute. Graduate Member of the Uganda Institution of Professional Engineers Graduate Member of the Institution of Civil Engineers (UK) Affiliate Member of the European Energy Institute
Higher Education:	<p>Aug-Oct 2021 GHG Management Institute-2020. UNFCCC-GIR Climate Action Support and Transparency Training (CASTT) Programme on GHGs. Certificate in Course 501 IPCC: Introduction to Cross-cutting Issues and 511 IPCC: Energy</p>

	<p>Jan –Jun 2016: European Energy Centre, UK. Renewable Energy Expert with an achievement of a Galileo Masters Certificate in all core modules: Frankfurt</p> <p>Sept 2014: Feb 2015: School of Finance & Management GmbH. Certified Expert in Climate & Renewable Energy Finance (6-month online training passed with a distinction)</p> <p>2006/2007: University of Cambridge, Churchill College, United Kingdom</p> <p>MPhil in Engineering for Sustainable Development.</p> <p>2000: 2004: Makerere University Kampala, Uganda BSc. Civil Engineering (1st Class Hons).</p>
--	---