Curriculum Vitae: Gifty Serwaa Mensah



Gifty Serwaa Mensah (PhD, MSc, BSc) Born 23/06/1982 at Pramso, Ghana

Ghanaian

C/o Positive Chain Reactions
P. O. Box KS 16697
Adum – Kumasi

Phone: (+233) 506977827 / 266608463; **Email:** gmens82@gmail.com

Research and Other Areas Interest

I have research interest in a number of areas but I am presently researching energy access indicators. Some of these areas of interests where I have been previously involved with include:

- Waste to energy/ waste management
- Life cycle analysis
- Waste management systems
- Energy data
- Energy planning
- Energy policy
- Climate change and environmental health

	EDUCATIONAL BACKGROUND		
08/2013 –2020	Doctor of Philosophy (PhD) Development Studies Kwame Nkrumah University of Science and Technology, Kumasi, Ghana. Thesis Title: Measuring Energy Access: A Multidimensional Approach. Thesis Description: The thesis researched into the measurement of energy access status that goes beyond the binary approach of 'have' and 'have not'. The main objective was to develop a framework that incorporates other dimensions such as quality, adequacy and others.		
08/2009 06/2011	Master of Science (MSc) Industrial Ecology Norwegian University of Science and Technology, Trondheim, Norway Thesis Title: Resource Recovery from Municipal Solid Waste in Kumasi Thesis Description: The thesis assessed the possibility of recovering material and energy resources from solid waste in Kumasi using life cycle analysis and cost benefit analysis.		

09/2001 – 05/2005	Bachelor of Science (BSc) Chemical Engineering Kwame Nkrumah University of Science and Technology, Kumasi, Ghana Project Title: Production or radial tyres from latex Project Description: The thesis was concerned with designing a production plant for radial tyres from locally sourced latex
01/1998 – 12/2000	Senior Secondary Certificate, General Science St. Louis Secondary School, Kumasi, Ghana
	WORKING EXPERIENCE
10/2021 – Present	Organization: Regional Centre for Energy and Environmental Sustainability. University of Energy and Natural Resources, Kumasi Position: Research Fellow Job Description: Conduct Research, Assess, interpret and evaluate outcomes of research. Develop ideas for generating income and promoting research area. Develop ideas for application of research outcomes. Teaching and student assessment.
09/2018 – 01/2021	Organization: Mechanical Engineering Department / The Brew-Hammond Energy Centre, Kwame Nkrumah University of Science and Technology Position: Part-time Tutor, Energy and Environment Job Description: Teaching online masters students on the links between energy and environment; conducting and examinations and marking of scripts.
05/2016 – 04/2018	Organization: The Brew-Hammond Energy Centre, Kwame Nkrumah University of Science and Technology Position: Assistant Project Coordinator (Africa Low Emissions Development Strategies (LEDS) project Job Description: Assist in ensuring the smooth running and achievement of project objectives within set times and within budget. Duties included report writing programmes organization

06/2013 – 05/2014	Organization: The Brew-Hammond Energy Centre, Kwame Nkrumah University of Science and Technology
	Position: Project Coordinator (Renewable Energy and Energy
	Efficiency Partnership (REEEP) sponsored project on energy access)
	Job Description: -Ensuring the smooth running and achievement
	of project objectives within set times and within budgetIn
	charge of all correspondence with project sponsors and the
	liaison between project sponsors (REEEP) and The Energy Centre

	-In charge of quarterly and overall project reports
07/2013 – 12/2014	Organization: The Brew-Hammond Energy Centre, Kwame Nkrumah University of Science and Technology Position: Project Coordinator (United Nations Development Programme (UNDP) sponsored project on energy access) Job Description: -Ensuring the smooth running and achievement of project objectives within set times and within budgetIn charge of all correspondence with project sponsors and the liaison between project sponsors (REEEP) and The Energy Centre -In charge of quarterly and overall project reports
12/2008 – 08/2009	Organization: United Bank for Africa, Kumasi, Ghana Position: Customer Service Officer Job Description: Responsible for handling customer complaints, opening and closure of accounts
03/2008 – 12/2008	Organization: United Bank for Africa, Accra, Ghana Position: Account / Relationship Officer Job Description: -Responsible for soliciting and maintaining customer accounts -Giving out and monitoring of loans
01/2008 – 03/2008	Organization: Oppong Memorial Secondary School, Kokofu Position: Teacher Job Description: Teach Chemistry and Integrated Science

11/2007 – 12/2007	Organization: Gold Street Real Estate Consult, Kumasi Position: Supervisor Job Description: Responsible for traffic attendants' adherence to company's rules and regulations
01/2006 – 08/2006	Organization: Jachie – Pramso Secondary School, Jachie, Ashanti Region Position: Teacher (National service personnel)
	Job Description: Teach Integrated Science
08/2001	Organization: St. Michael's Hospital, Pramso, Ashanti Region. Position: Research Assistant
	Job Description: Distributing questionnaire on organizational health insurance and analysing the data obtained.

	PERSONAL SKILLS	
	 Self-motivated, hardworking, result-oriented and principled 	
	 Good interpersonal skills and excellent planning skills. Working on my own initiative or in a team and being helpful to all. Reliable, trustworthy, eager to learn and adaptable. 	
	Proposal writing	
	Project coordination	
	Computer literacy	
CERTIFICATES		
30/05/2016 –	Renewable Energy Project Analysis	
03/06/2016	The Energy Center, College of Engineering, KNUST	
23/05/2016 –	Biogas Systems Design and Construction	
27/05/2016	The Energy Center, College of Engineering, KNUST	

16/05/2016 – 20/05/2016	Design and Installation of Stand-Alone Solar Photovoltaic Systems The Energy Center, College of Engineering, KNUST
26/05/2015— 19/06/ 2015	Gender Equality and Energy (e-course) The einstitute for development – The World Bank
01/06/2013- 12/06/2013	"Green Industry: Moving Towards the Industry of the Future". UNIDO Institute for Capacity Development (Vienna – Austria) & Central European University, Budapest – Hungary ((Phase 2: Face-to-face)
26/03/2012– 23/04/2012	"Green Industry: Moving Towards the Industry of the Future". UNIDO Institute for Capacity Development (Vienna – Austria) & Central European University, Budapest – Hungary (Phase 1: Online

PUBLICATIONS

Brew-Hammond, A., Mensah, G. S. and Amponsah, O. (2014). Energy Policy in Sub-Saharan Africa: Poverty amidst Abundance, In: Halff, A., Sovacool, B. K. and Rozhon J.,

Energy Poverty: Global Challenges and Local Solutions. Oxford: Oxford University Press.

Mensah, S.G., Kemausuor, F., Brew-Hammond, A. (2014). Energy access indicators and trends in Ghana.

Renewable and Sustainable Energy Reviews 317–323

REVIEWS AND CO-AUTHORED REPORTS

REN21. (2015). Renewables 2015 Global Status Report. Paris: REN21 Secretariat. (Coauthor, Sub-Saharan Africa (with Francis Kemausuor and Fabrice Toche)

Practical Action. (2013). Poor People's Energy Outlook 2013. Rugby, UK. Practical Action. (Reviewer)

PARTICIPATION IN CONFERENCES, WORKSHOPS, MEETINGS AND SEMINARS	
22 – 23/ 11/ 2012	ICS International Conference on "Sustainable Energy Strategies in Low and Middle-Income Economies: Blending technology, finance and policy beyond 2012". Milan, Italy.
19 – 20/10/ 2012	Second Annual Conference on Climate Change and Development in Africa (CCDA-II), United Nations Conference Centre, Addis Ababa, Ethiopia
07/08/2012	Third Consultative Meeting on Sustainable Energy for All Acceleration Framework (SEAAF) Accra – Ghana
09 – 11/07/2012	Sustainable energy for all – Africa workshop, Africa Union premises, Addis Ababa – Ethiopia
12/06/2012	Second Consultative Meeting on Sustainable Energy for All Acceleration Framework (SEAAF) African Reagent Hotel, Accra
29 – 31/ 2012	International Solar Energy Experts Workshop (I – SEE 2012) KNUST- Kumasi, Ghana
27/02/2012	First Consultative Meeting on Sustainable Energy for All Acceleration Framework (SEAAF) Accra, Ghana
29/09/2010 – 02/10/ 2010	The use of industrial ecology tools to mitigate greenhouse gas emissions in the Automobile industry. Ålesund, Norway

20/09/2008	Money laundering and fraud prevention seminar
	Accra, Ghana

REFEREES

Dr. Lena D. Mensah The Brew-Hammond Energy Centre / Mechanical Engineering Department Kwame Nkrumah University of Science and Technology Kumasi +233 207065185 Id.mensah@yahoo.com	Dr. Edward Awafo Department of Agricultural Engineering University of Energy and Natural Resources Sunyani +233 244 977104 awafoe@hotmail.com
Prof. Ahmad Addo The Brew-Hammond Energy Centre / Agricultural Engineering Department Kwame Nkrumah University of Science and Technology Kumasi +233 244 518346 / +233 508244110; ahmadaddo@gmail.com	