

Name:	Enam Akoetey-Eyiah
Nationality:	Ghanaian
Country of Residence:	Ghana
Current Employer:	International Tracking Standard Foundation
Current responsibilities:	<p>External Standards Coordinator – January 2025</p> <p>Contributing to the scope 2 (indirect emissions and or embedded emissions) revision process of the Greenhouse Gas Protocol (GHGP) – the framework which corporations rely on to account for and report greenhouse gas emissions in their operations the voluntary and compliance.</p>
	<p>Regional Director, Africa – August 2021-December 2024</p> <p>Leading Africa's adoption, registration, issuance, and trade of renewable energy attributes/credits. This involves developing and nurturing networks and partnerships and engaging stakeholders across the energy generation value chain.</p> <ul style="list-style-type: none"> • Supporting and advising governments and transnational organisations on legal and policy approaches, frameworks on energy transition strategy, and opportunities to embed energy attribute tracking for coherence. • Negotiated and signed MOUs with two transnational organisations comprising 32 countries in West Africa, North Africa, and the Middle East to develop regional energy attribute markets by leveraging interconnected regional electricity markets with ongoing negotiations with two others. • Developing collaboration with regional power pools in Africa – (interconnected grids and electricity markets) to facilitate EAC issuance that dovetails into the regional work to leverage existing transnational treaties and frameworks that underpin single EAC markets. • Research and analyse country risks and audit findings to identify trends and appropriate preventive solutions for program development and implementation. This includes identifying suppliers (market players, aggregators and renewable energy innovators) for further focused training or support based on regular trends analysis and

	<p>providing input internally and externally on potential supply chain risks.</p> <ul style="list-style-type: none"> • Establish contacts and dialogue with regional and country leaders in Africa, public and private renewable energy power producers, public agencies and CSOs to lead the registration, issuance and support market development and influence policy. • Lead and train market players, device owners, public energy assurance agencies and professional service firms to ensure compliance with the I-REC Standard throughout the supply chain and transparency in tracking energy attribute certificates. • Facilitate the initial onboarding process for countries and market actors in the region and provide confidential continental insight and analysis to organisations seeking to meet climate reporting standards with EACs from the Africa region. • Provide ongoing financial reporting on costs and benefits of all programs, registries and issuance of certificates. • Coordinate and facilitate presentations/training regarding relevant energy, environment, sustainability, and social compliance topics to educate internal and external stakeholders. • Lead requirement-gathering meetings and workshops with regional, country, and organisational stakeholders using interviewing and eliciting skills. Work with agencies and businesses to design tailored solutions, train teams on implementation, support in-house and vendor development, test systems and policy, and support embedding the I-REC Standard. • Write standardised operating procedures and long and short-term strategic plans, recommending policy and organisational changes needed to advance sustainability initiatives to government, public agencies, and power generators. • Engaging with democratised renewable energy innovators, policymakers, and telecommunication providers to develop IoT and PES platforms to facilitate attribute tracking, reporting, and monitoring to invigorate alternative finance and increase energy access and security to 80% of approximately 600 million people without energy access in Africa.
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	<ul style="list-style-type: none"> • Supporting the development of carbon dioxide removals through geo-engineering (CDR), green hydrogen, and sustainable fuel taxonomies with policymakers and businesses on the continent. • Organise, collaborate and attend international and national events, seminars, training, etc, on climate change, sustainability and energy transition. • Engage and collaborate with third parties and stakeholders on developments such as granular accounting, CDR, and off-grid petrol and diesel generators, estimated to be the cumulative size of 1000 large coal-fired power plants.
Relationship to National DNA / any other entity	N/A
Previous Employment:	<p>Maximus UK Environmental Advisor</p> <p>Leading a large multinational working with the UK government and large multinationals, a workforce operating from over two hundred sites and 20% teleworking staff decarbonise and deliver on its commitment to be net-zero by 2030. This involved working with critical organisational functions (e.g., procurement and supply chain, commercial, facilities business/operational leadership, compliance, etc.) in developing, communicating and executing environmental, sustainability and ESG positions. Subject-matter analysis, leadership and expertise to enterprise-wide environmental sustainability objectives and projects.</p> <ul style="list-style-type: none"> • Developed environment and sustainability strategy and policies for the business and different functions such as procurement, building and site selection and facilities management. Manages the content, scorecard, setup and training of users/contributors on environmental stewardship (i.e., greenhouse gas; carbon markets; waste generation/disposal, water consumption, etc.). Monitors progress/deliverables and develops reports or other materials communicating status. • Developing and implementing Maximus UK ESG reporting approach online and to key stakeholders (e.g., the Cabinet Office, Companies House and government departments, ESG rating agencies, customers and the public, etc.). Monitors sustainability KPIs/progress and ESG leads in

	<p>planning and execution of improvement opportunities.</p> <ul style="list-style-type: none">• Conducts and supports supply chain reporting (i.e., colleague surveys, sustainability surveys, CDP supply chain survey, Scope 3 and other applicable reporting schemes).• Galvanised employee engagement in environment and sustainability by establishing affinity and network groups within the organisation. <p>Volta River Authority Advisor- Carbon Markets and Sustainability</p> <ul style="list-style-type: none">• Providing advice on actions and monitoring processes to prepare pioneering greenhouse gas inventory ahead of compliance requirements for the Paris Agreement.• Analysing completed and ongoing projects to determine carbon credit value and opportunities and prepare for commercialisation.<ul style="list-style-type: none">• Engaging the senior leadership team on proposed models to optimise programmes and projects and advising on the best way forward.• Researched and prepared a business case on kickstarting developed renewable energy generation to achieve business transformation by adopting programmatic approaches to increase renewable energy in the portfolio and presenting the same to the senior leadership team.• Analysed current pipeline of low-carbon projects, identified and designed financial models for emission reductions and set out a commercialisation roadmap.• Training and capacity development energy and sustainability initiatives to some 1080 staff led to 100% active engagement.• Developed a business case to diversify residential energy supply with 150MW solar home systems and off-grid renewable energy and improved cooking to displaced communities following the creation of the Volta Lake.• Support the Corporate Carbon Accounting team responsible for formulating a net-zero transition strategy, reducing waste by 80%, trading 100% of emission reductions and contributing to a
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	<p>pioneering corporate greenhouse gas report to the GHG Protocol in Africa.</p> <p>Government of Ghana (WorldBank Funded Project) Project Manager Delivered a large energy efficiency project as part of a demand-side energy efficiency programme sponsored by the World Bank and the Government of Ghana, replacing 6 million residential lighting units in 6 regions across Ghana to save 240 MW of peak load generation during a national electricity crisis.</p> <ul style="list-style-type: none">• Recruited, trained, and performance managed (a 300-member team) or (large team) over a geographically dispersed area to educate, communicate the benefits of participation and physically remove incandescent light bulbs and replace them with CFL lightbulbs in residential settings in communities traditionally with a low trust relationship with the government.• Fostered and developed partnerships with senior local and national government officials and successfully managed various stakeholders through negotiating, listening, deep engagement and adjusting to accommodate where necessary.• Managing upwards and downwards involved regular check-ins with project sponsors, presenting reports on targets, progress and risk and mitigation and budgets. <p>reNewClimate Limited Project Originator</p> <p>Pioneering the deployment of C-capsule kilns and C-GO boxes in Ghana to biochar 500 tons of thinnings for permanent carbon removals.</p> <ul style="list-style-type: none">• Initiator of Ghana Canopies Project: GreenGhana 5in10 - empowering communities and cities take climate action and meet SDG to plant 5 million fruit, medicinal and ornamental trees across Ghana.
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	<ul style="list-style-type: none"> • Working with community partners to nurse and plant 5 million trees from coastal wetlands to savannah with mangroves, fruits, medicinal and ornamental trees, removing 5 million tons CO₂e over 30 years, water shed restoration, building climate resilience, grassroots education, promoting biodiversity, health, wellbeing and nutrition, women empowerment and contribute towards achieving SDGs 2,11,13 and 15. • Designed the 'Treestorian' Treetracker app—to address the monitoring and evaluation gap in reporting on tree planting and survival data. It is intrinsically designed to facilitate individual tree planter reporting with data and images which will be the bases for quantifying carbon stocks and basis for payment for ecosystem services. • Developed partnerships with three community organisations to establish and maintain ten one hundred thousand capacity tree nurseries across Ghana to donate seedlings to individuals, schools and community groups to plant five million trees for the Ghana Canopies project. Developing partnerships community organisations and educational institutions to host and maintain ten more regional 100,000 capacity tree nurseries to donate seedlings to individuals, schools and community groups to achieve our target. • Building and fostering partnerships with senior leaders in local authorities to incorporate tree planting as part of their resilience strategies by encouraging proactive climate smart actions for communities, horticulture and disaster management. • Engage with international climate policy and regulation and apply these in shaping climate services in project selection, design and execution in the private and public sectors. I embed knowledge of the UN Sustainable Development Goals and ensuring that advocacy, advice and project design align to contribute systemic change. • Marketing climate and sustainability services such as offsets and emission reduction projects to multinationals and corporates. • Designing digital communication and advertising copies on climate change, environmental awareness, nature-based solutions (mangroves and tree planting and sustainability).
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	<ul style="list-style-type: none"> • Experience of successful tactical delivery of marketing strategies, including the creation of thought leadership-focused content and events with high-level participation. • Working with emerging market clients in forestry and energy generation to gather requirements, collate data and prepare documentation for a portfolio of projects covering forestry, renewable energy and energy conversion to meet requirements for three carbon market frameworks - VERRA standards, Gold Standard and the UNFCCC CDM Methodologies in preparation to enter sell carbon credits. • Negotiated the release of 5000 hectares of degraded forest from the Forestry Commission (Ghana) to create forestry credits, sustainable fuel wood and high value timber forest plantation in West Africa. • Implemented four cycles planting 300,000 trees (clear land, plant trees, monitor growth). Sold 32,000 tCo2 of forestry carbon from 100 hectares of mixed specie plantation on voluntary carbon market. • Developed a demand-side energy efficiency using the UN Clean Development Mechanism project methodology. Efficient lighting programme of activities project sought to install 10 million compact florescent lamps in residential units in Ghana, generate 3.5 million tCo2 and energy savings up to 350MW with a budget in excess of \$25 million and revenues of \$50 million, attracting off-taker purchase from JP Morgan, FirstClimate, Christina Figueres (former UNFCCC Executive Secretary) and attracted \$5 million pre-financing from Bunge and Philips Lighting as technology partner. • Fundraising by selling carbon futures and sustainability benefits, lighting project succeeded in raising \$5 million in project pre-financing from Bunge with Philips Lighting as suppliers. • Developing projects through the, CDM cycle – business modeling, financial structuring, PIN & PDD writing, due diligence and ERPA development and negotiations. Working with technical suppliers to identify methodology, calculate and value carbon credit estimates and identify CDM related and country risks.
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	<ul style="list-style-type: none">• Develop and developing projects applying a variety of standards and methodologies - UN-Clean Development Mechanism (CDM), Voluntary Carbon Standard (now VERRA) and other voluntary standards.• Cultivating high level relationships in business, government, local authority and public and private sector organisations as well as negotiating terms, agreements and partnerships with government and non-government actors. <p>Christian Aid Africa Policy and Regional Administrator – East and Horn, Africa</p> <p>Due diligence and synthesising local partner reports on international trade impacts on the local economy.</p> <ul style="list-style-type: none">• Engaged African diaspora and African business leaders on fundraising, trade and innovative ways to support African growth and development.• Engaged and advocated government officials on adopting the EU-Economic Partnership Agreement representatives due to poor terms and negative trade impacts for Africa and African agriculture and industry.• Regular speaker in schools and community events on 'Make Poverty History' and 'Trade Justice' campaigns.• Researched horizon issues that may affect Africa and developed positions on how Africa might respond to these emerging issues; 1. engaging and harnessing the power and influence of the African diaspora, innovative business leaders as partners in rethinking and refocusing engagement with the continent. 2. Opportunities and threats presented by the 2005 Kyoto Protocol, particularly exploring market-based solutions and low-carbon development and green growth trajectory.• Collaborating with research and advocacy teams in local partner NGOs and global policy teams.• Influencing thought leaders within the organisation to recognise the emerging change in Africa – middle class, entrepreneurs and devise
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	<p>new ways for engaging with the new vibrant Africa – one not focused on poverty and disease.</p> <ul style="list-style-type: none"> • Lead annual financial planning, programme data analysis and financial reporting and controls for the region. This involved regular meetings with two field offices (Kenya and Ethiopia) and three field outposts in volatile regions (Sudan, Somalia and Uganda) to monitor and evaluate programme goals against outcomes and create reporting and dashboards to inform future planning. • Coordinated activities across teams in London and in East and Horn of Africa, including team meetings, grant disbursement and administration, reporting and auditing, and campaigns, including celebrity tours, security and travel. • Coordinated and delivered the annual planning process by working closely with field managers to schedule events and develop programme budgets to tight deadlines. • As Microsoft SharePoint team administrator that led and trained regional teams on SharePoint and Skype change projects, I provided first-line support to London and field-based teams and managed team digital content during business transformation. • Monitored regional programme financial systems, including grant administration of £5-million-pound emergency funds. • Regional programme grants administration, including processing, annual team budget development, monitoring and evaluation follow-ups and partner audit processing. • Regularly organised and hosted international inter-charity advocacy conference calls on Darfur, including authoring a widely circulated newsletter to aid agencies and governments on Darfur.
Financial Interests related to the A6.4 mechanism:	N/A
Professional Affiliations:	<p>Traditional Leader - Safohen, Nana Afua Adadzewa I of the Ekumfi Traditional Area, Central Region, Ghana.</p> <p>Chair of Governors, Odessa Infant School, London (2016 - ongoing)</p>

	<p>Member - Regulatory Working Group of Energytag</p> <p>Member - GHG Management Institute</p> <p>Member - UK Environmental Lawyers Association</p>
Higher Education:	<p>LLM Energy and Environmental Law, 2025</p> <p>University Of Birmingham, UK</p> <p>MBA, 2019, Canterbury Christ Church University, UK</p> <p>MSc Development Studies, 2005, London</p> <p>Southbank University, UK</p> <p>BSc Business Administration, Marketing, 2003</p> <p>Central University, Ghana</p>