

MiDA NEWS



The official newsletter for Ghana Compact II

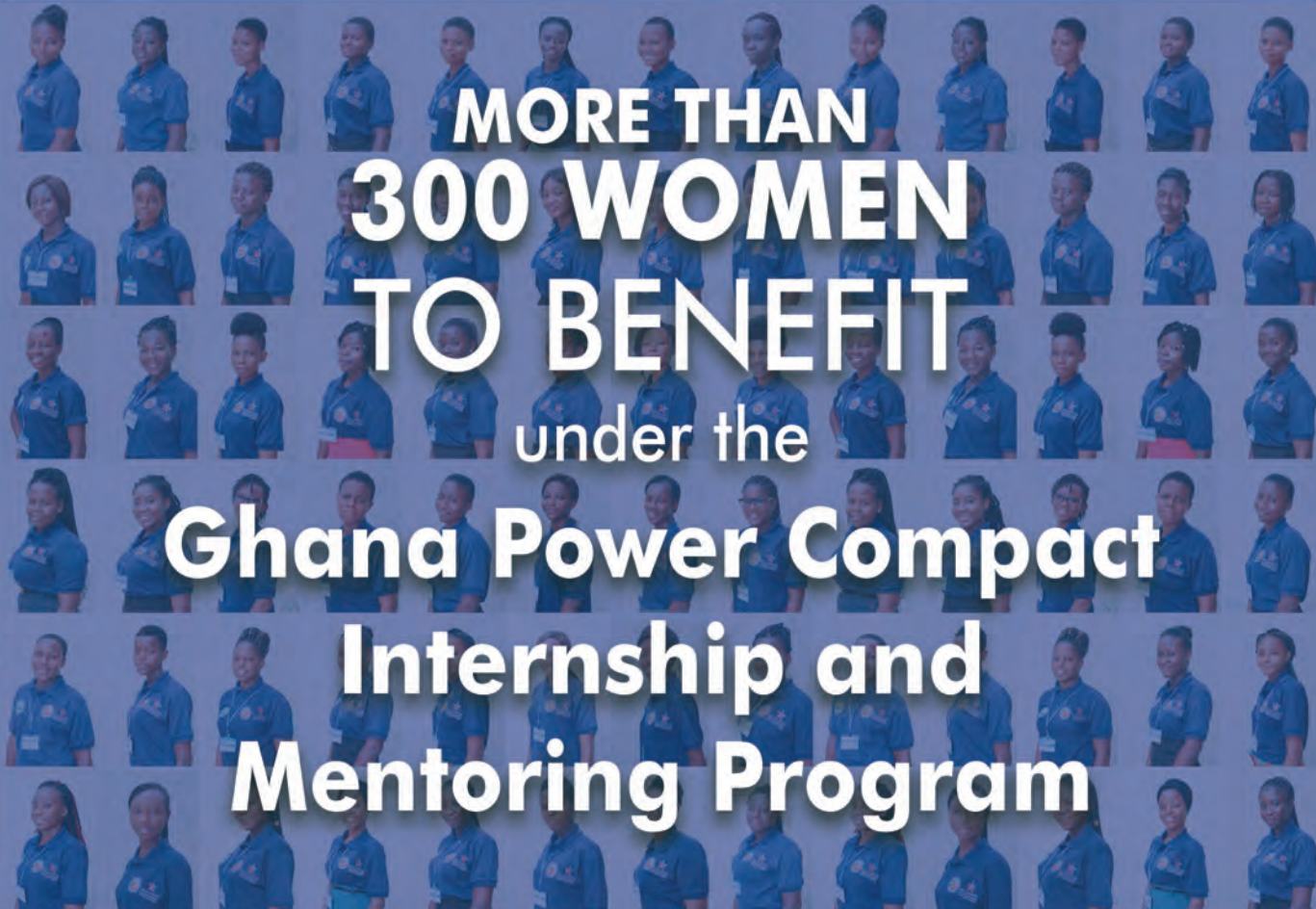
June 2018 Vol. 2 Issue 3



GHANA POWER COMPACT INTERNSHIP AND MENTORING PROGRAM LAUNCHED

ALSO IN THIS ISSUE:

- MiDA RECEIVES FIRST COHORT OF INTERNS FOR AFRICA'S PROMISE INITIATIVE
- ACCESS PROJECT TO BOLSTER BUSINESSES IN MARKETS AND ECONOMIC ENCLAVES
- 18,000 ENERGY EFFICIENT STREET LIGHTS TO BE INSTALLED IN ACCRA
- MiDA SIGNS IEA WITH THE MINISTRY OF ENERGY
- THE ECG PSP JOURNEY



**MORE THAN
300 WOMEN
TO BENEFIT**
under the
**Ghana Power Compact
Internship and
Mentoring Program**

The Ghana Power Compact Internship and Mentoring Program seeks to prepare Science, Technology, Engineering, Mathematics (STEM) Female Students in Tertiary Institutions and Technical, Vocational, Education and Training (TVET) institutions for power sector careers through internship and mentoring.

**#MiDA emPOWERS
Women in STEM**

CONTENTS

Power Compact supports 50 Female Students on Internship Program.....	2
MiDA receives first Cohort of Interns for Africa's Promise Initiative.....	6
Access Project to bolster businesses in Markets and Economic Enclaves	8
MiDA signs IEA with the Ministry of Energy.....	9
18,000 Energy Efficient Street Lights to be installed in Accra.....	10
MiDA General Procurement Notice No. 9.....	12
The ECG PSP Journey.....	14
Opening of ECG PSP Proposals.....	15
Vice President interacts with Government ECG PSP Negotiation Team.....	15
PURC Tariff Implementation Plan: Stakeholders Consultative Workshop.....	16
Vice President opens MiDA-NEDCo post Kick-off Meeting.....	18
Access Project Kick-off Meeting with Consultant and Stakeholders.....	19



Power Compact supports first group of 50 Female Students on Internship and Mentoring Program

Female students pursuing courses in Science, Technology, Engineering and Mathematics (STEM) at various Ghanaian institutions on Wednesday June 20 began a two-month pilot Internship and Mentoring Programme, sponsored by the Ghana Power Compact.

The first Cohort of Interns consists of 50 students, out of which 42 were engaged by the Electricity Company of Ghana (ECG), two by the Ghana Standards Authority (GSA) and six by the Energy Commission (EC).

The Ghana Power Compact Internship and Mentoring Programme (GPCIMP), is expected to support female STEM Students to acquire relevant and practical skills that will prepare them for careers in the power sector. The Students have been drawn from the Kwame Nkrumah University of Science and Technology (KNUST), Accra Technical University, Koforidua Technical University, Kumasi Technical University and Akwatia Technical Institute.

At the launch of the Internship Programme, the Minister for Gender, Children and Social Protection, Hon. Otiko Afisa Djaba, applauded the initiative and pledged her Ministry's support; "indeed this is one of several pathways that would lead to a common goal. I am happy to note that MiDA intends to explore partnerships with stakeholders working to achieve the same goal" she said. The Minister encouraged the Interns to take advantage of the opportunity. "Consider yourselves as Ambassadors for this Programme because your experiences will form useful lessons for all of us" she said.



Minister for Gender, Children and Social Protection, Hon. Otiko Djaba speaking at the launch

Dr. Cherub Antwi-Nsiah, Director Gender and Social Inclusion at MiDA, explained that the initiative will help address the incidence of low female enrolments in STEM Courses, which is as a result several factors such as (i) low participation of girls in science-related Courses at Secondary and other levels (ii) traditional beliefs and attitudes about women's roles in society that encourages gender-based segregation of professions and does not encourage girls and women to venture into STEM Education, (iii) lack of strong role models, (iv) perception of society that dictates women cannot be engineers because they don't have the physical strength to perform roles adequately, (v) societal beliefs and attitudes about girls'/women's inability to perform well in Science and Math related Courses, (v) lack of awareness and guidance about career options in STEM, (vi) societal perceptions that portray STEM Education and career as a male preferred discipline.

The GPCIMP is one of several activities recommended in the Social and Gender Integration Plan (SGIP) which was launched in October 2017. The SGIP provides a blueprint on how to improve social inequalities in Ghana's Power Sector.



MiDA CEO



Dr. Cherub Antwi-Nsiah, GSI Director, MiDA



Benjamin Edwards
Dept. of Compact Operations-Africa, MCC



Ing. Carlien Bou-Chedid
Immediate past President of GhIE



GHANA PO INTERNSHIP AND MENTOR



WATER COMPACT RING PROGRAM LAUNCHED



MiDA receives first Cohort of Interns for Africa's Promise Initiative



Africa's Promise Interns with MiDA CEO, MCC Resident Country Director and MiDA Officials

Four persons, two males and two females, have begun their six months internship programme with the Millennium Development Authority, MiDA, as part of the Millennium Challenge Corporation's (MCC) Africa's Promise Initiative. The interns; Esmond Mahama Anarigede, Derrick Amanor Narkah, Khadijatu Iddrisu and Dzifa Adadevoh will support the implementation of various projects under the Power Compact Programme.

Martin Eson-Benjamin, CEO of MiDA, at a Ceremony in MiDA's office on Monday May 21, welcomed the Interns and congratulated them for their success in the recruitment process. "Out of the over 60 candidates who applied to participate in this year's program, you four were successful and that speaks to your quality and the effort you put into this exercise", he said.

The Africa's Promise initiative is targeted at young Africans below 35 years, who make up nearly 60 percent of the Continent's population. The Initiative seeks to empower the African youth through the opportunity to work on Compact Programs being implemented by their home countries. Africa's Promise Interns will support large-scale development Projects that make up MCC-funded Compact Programmes with a focus on reducing poverty through economic growth. Interns will learn best practices on project management - including financial and public sector management - in the local country context and be exposed to targeted professional develop-

ment and networking opportunities in both the public and private sectors.

"Our Interns are expected to support the implementation of the various projects under the Power Compact and acquire skills that would undoubtedly prepare you for the job market in Ghana after the six months internship" Mr Eson-Benjamin said.

Ghana is the first, among six other countries namely Benin, Liberia, Malawi, Morocco, Niger and Zambia, to pilot the initiative.



HR Orientation Session with Interns

See page 20 for full gallery on Orientation Sessions

Profiles of Africa's Promise Interns



Khadijatu IDDRISU
(Intern, Procurement Department)

Khadijatu, 29, currently pursuing a Master of Arts in International Affairs at the University of Ghana. She holds a Bachelor of Technology in Procurement Management from the Koforidua Uni-

versity of Technology and a Higher National Diploma in Purchasing and Supply from Accra Polytechnic and a YALI rlc cohort 6 fellow.

Khadijatu is interested in working in a development-oriented Organization and is willing to develop herself to become an expert in the field of Procurement. Her hobbies are reading, writing, sightseeing and volunteerism. She expects to learn new skills and expand her knowledge.



Esmond Mahama ANARIGEDE
(Intern, Finance Department)

Esmond, 28 and a qualified Accountant from the Institute of Chartered Accountants, Ghana. He has a Bachelor of Science in Accounting (with Education specialization) from the

University of Education, Winneba-Kumasi Campus. Esmond undertook his National Service at the University of Education, Winneba as a Teaching Assistant. He is a self-motivated person who is interested in developing himself personally and professionally, at any given opportunity. He is interested in soccer, listening to local music and reading business related books. He hopes to gain exposure in practical enterprise accounting software, be able to prepare bank reconciliation statements and also learn about payroll deductions and filing of tax returns.



Derrick Amanor NARKAH
(Intern, Distribution Department)

Derick, 24, holds a Bachelor of Science in Electrical/Electronic Engineering from the Kwame Nkrumah University of Science and Technology (KNUST).

He undertook his National Service at Nestle Ghana Limited as a Technical Supervisor. He has had internship experience with the Electricity Company of Ghana. He is focused on building a career in Electrical Engineering. He takes special interest in power, energy and how modern use on Information Technology can better enhance these sectors. His hobbies are Reading and Coding. At the end of the Internship Programme, Derrick hopes to get a full understanding of the power sector of the country.



Dzifa ADADEVOH
(Intern, Legal Department)

Dzifa, 33, holds a Masters in International Commercial Law from the University of Leicester and a Bachelor of Art in Law (LLB) from the Southampton University. She is also a qualified Barrister at Law of the Supreme Court of Ghana.

Dzifa has a background in Litigation Strategy and Management and hopes to transition into a legal role implementing projects focused on development. She has a penchant for adrenalin packed activities and has participated in local marathons, abseiling and kayaking challenges. As an intern in the Legal Department, Dzifa expects to be directly exposed to all stages of negotiating and drafting of Agreements related to the power and energy sectors.

Access Project to bolster businesses in Markets and Economic Enclaves

The Millennium Development Authority (MiDA) has devoted 10 million dollars of the \$498.2 grant for the Access Project, under the Power Compact II, to bolster electricity supply in eight markets and enhance business productivity.

The Project would ensure installation of new electrical cables, provision of security lights and new transformers to the selected markets and economic enclaves to ensure regular supply of electricity, halt illegal power connections and prevent frequent fire outbreaks.

The beneficiary markets are in Accra and Tamale, and include Makola, Madina, Dansoman and Agbogbloshie I markets. Others are Timber Market and Kaneshie Market as well as the Tamale Central and Timber markets.

The Project would also support small and medium scale enterprises, especially those using electrical machinery for their work, such as cold store operators, seamstresses and tailors, hairdressers and vulcanizers to increase the productivity of their businesses, with the ultimate goal of reducing poverty in the country.

The Engineers on the Project have completed detailed design works and MiDA is expected to open the Tender for the Project by May next year to enable interested Contractors to put in Bids, whilst actual ground work would begin in October of 2019 and be completed within the stipulated duration of the Compact (September 6, 2021).



Mr Samuel A. Afram, Access Project Manager at MiDA

At a recent media briefing in Accra to update the public on the Project, Mr. Samuel Asare Afram, the Access Project Manager at MiDA, said the overall goal was to alleviate poverty and engender economic growth.

He said MiDA would collaborate with the Electricity Company of Ghana, the Northern Electricity Distribution Company and the respective Metropolitan Assemblies to ensure that about 3,500 new vendors and businesses would be connected to electricity at the completion of the project. This would resolve the bottlenecks in the electricity distribution and help to improve profitability and productivity of small and medium scale enterprises and boost their contributions to national development.

Mr. Afram noted that the security lights would improve illumination in the markets at night to minimize thefts and improve safety, whilst offering opportunity to vendors who wish to extend the duration for business operations.

Source:GNA

some journalists at the briefing session



MiDA signs Implementing Entity Agreement (IEA) with the Ministry of Energy

The Millennium Development Authority (MiDA) has signed an Implementing Entity Agreement (IEA) with the Ministry of Energy (MoE) to enable the two entities to continue to partner in the implementation of the Ghana Power Compact Projects in Ghana.

Mr Martin Eson-Benjamin, the Chief Executive Officer of MiDA, appended his signature on behalf of the Authority while Hon. Boakye Agyarko, the Minister for Energy, signed for the Ministry, at a short Ceremony in Accra.

Also present to witness the event were Mr Kenneth James Miller, Resident Country Director of the Millennium Challenge Corporation (MCC) and top officials from both MiDA and the MoE.

In his brief remarks, Mr. Eson-Benjamin said the signing of the IEA became necessary due to the merging of the then Ministry of Power and the Ministry of Petroleum, which had now become the Ministry of Energy.

He said MiDA had, in October 2016, signed the IEAs with the then Power and Petroleum ministries, but had to amend and update the annulled Agreement with the change of Government.

The CEO of MiDA said the Authority had also linked up with all the Agencies under the Ministry of Energy, which had signed the IEAs, to enable MiDA to disburse funds and commence work on all the Projects specified under the Ghana Power Compact.

"This morning's Ceremony crowns it all and enables MiDA to benefit directly from the Ministry's support in the implementation of these transformational



MiDA CEO in a handshake with Energy Minister

Projects", he said.

Hon. Boakye Agyarko, on his part, expressed happiness about the continuation of the Power Compact Project, describing the signing of the IEA, an operational Agreement, as a milestone that would ensure the smooth implementation of the Compact.

He expressed the commitment of the Sector Ministry towards supporting the activities of the power compact.

Mr. Kenneth Miller said Ghana had three more years left to access the rest of the Compact funds. He said much efforts should be put in place to enable the country to secure the funds to help in the power sector, through partnering the private sector.



At a glance: Energy Efficiency and Demand Side Management Project

Development and Enforcement of Standards and Labels Activity

This involves the development of the regulation and enforcement for the use of higher efficiency appliances, aimed at saving overall energy consumption.

Improved Energy Auditing Activity

This will build national capacity in energy auditing through establishing Training Centres and implementing programs for evaluating energy consumption and determining ways to save and conserve energy.

Education and Public Information Activity

This Activity will sensitize the public about energy efficiency and conservation through behavioral change.

Demand Side Management Infrastructure Activity

The Demand Side Management Infrastructure Activity involves undertaking a pilot Solar Program and getting the public to use solar systems for addressing the high lighting loads, as well as installation of energy efficient street lighting to replace existing high energy consuming street lights.

18,000 Energy Efficient Street Lights to be installed in Accra

A total of 18,000 energy efficient street lights are to be installed within ECG Operational Regions, (Accra East and Accra West), in the Greater Accra Region.

The new street lights are to replace existing high-energy consuming street lights as part of efforts to save energy and enhance security in those areas.

The Street Light Replacement Activity is under the Energy Efficiency and Demand Side Management (EEDSM) Project, which is one of six Projects under the five-year, \$498.2 million Millennium Challenge Compact signed between Ghana and the United States.

Installation

Speaking to Journalists in Accra on Thursday 7th June, the Project Manager of the EEDSM Project at the Millennium Development Authority (MiDA), Mr. Sylvester Ashong Ayayee, said Ceremonial Roads in the Operational Regions would have the energy-saving lights installed on them to reduce en-



Sylvester A. Ayayee, EEDSM Project Manager, MiDA

ergy waste. "We are working with the Ministry of Energy and the Electricity Company of Ghana (ECG) to ensure that Contractors on the Project deliver to meet required standards, so that we will not have to

Energy Efficient Street Lights for Accra

replace the light bulbs after six months, since they will last for some five years at least," he said.

Project

The \$25.4 million EEDSM Project aims at reducing electricity demand, especially during peak periods. The Project also aims at changing individual behaviour towards energy conservation.

Apart from replacing the street lights, 1,000 households across the country will have their energy consuming appliances assessed to ensure that they are energy efficient and to also generate knowledge about household appliance ownership.

"If we find households that use appliances that consume more power, we will educate them on the need for them to conserve power by using energy-efficient appliances," Mr. Ayayee said.

He said MiDA would, under the EEDSM Project, also undertake some key activities, including the development and enforcement of Standards and Labels, improved energy auditing, and education and public information programmes.

Auditing Centers

MiDA also intends to establish Energy-auditing Centers in three (*yet-to-be-selected*) tertiary Institutions for the building of capacity for Energy Auditors who will work towards the reduction in wastage in the energy supply systems of various institutions.

"Most Government Institutions have Energy Managers but they do not have Energy Auditors and we

need to train more of such professionals," said Mr. Ayayee.

As part of the improved Energy Auditing Activity, he said, six public Institutions namely: Korle Bu Teaching Hospital, Adabraka Polyclinic, the University of Ghana, the Department of Urban Roads, the Ministry of Health and the Ministry of Education have been selected for retrofitting, to replace some of the existing high-energy inefficient appliances.

"We will change lighting, air conditioners, ceiling fans, refrigerators and install solar rooftops to save power," he explained.

MiDA would also embark on a "vigorous public sensitization campaign to create awareness of the need to use energy efficient electrical appliances and conserve power".

The move, he pointed out, was to ensure behavioral change by working with the Ministry of Education to include in the Educational Curricular, energy efficiency and conservation models, as part of plans to catch them young. Through these interventions we can make electricity available to more consumers at a lower cost than that of generating new capacity.

For her part, the Director of Communications and Outreach at MiDA, Mrs. Pamela Djamson-Tetty, said it was expected that "children will learn how to conserve energy at School and teach their parents and other relations at home to facilitate an attitudinal change drive".

Source: www.graphic.com.gh

some journalists at the briefing session



MiDA: General Procurement Notice No. 9

The Procurement Program for the Period: 1st July 2018 to 31st June 2019

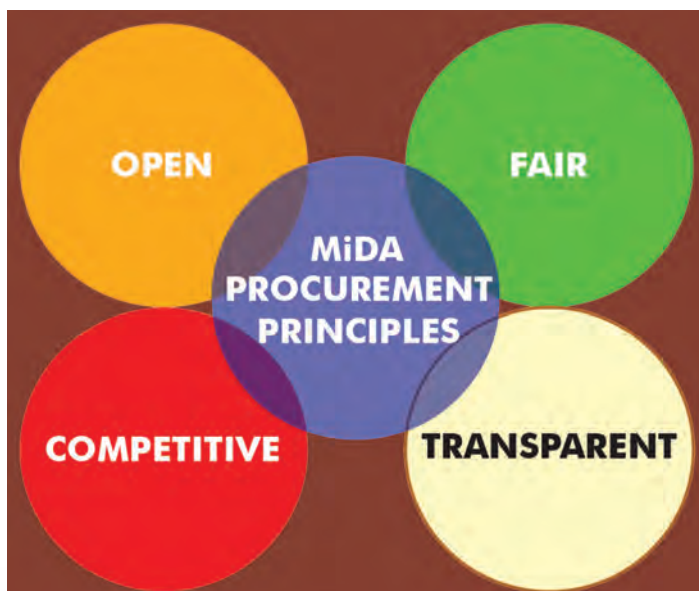
Total estimated value US\$ 95,173,834

Procurement of Goods in:	Status
Component 1: ECG Financial And Operational Turnaround (EFOT): Activity 1.4 – Technical Losses Reduction - which include:	
* (REVISION) Procurement of CYME Dongle for ECG System Planning Division	Yet to be undertaken
* (REVISION) Procurement of Office Equipment for Ministry of Energy (MoEn)	Yet to be undertaken
* (REVISION) Procurement of Office Furniture for Ministry of Energy (MoEn)	Yet to be undertaken
* (REVISION) Procurement of Office Equipment for Lands Commission Secretariat	Contract awarded
Component 2: NEDCo Financial And Operational Turnaround (EFOT): Activity 2.2 – Modernization Utility Operations - which include:	
* Procurement of Operations and Maintenance Materials for NEDCo	Yet to be undertaken
* (REVISION) Procurement of Vehicles for NEDCo Operations	Yet to be undertaken
* Procurement of Office Equipment, Furniture & Fittings for NEDCo Secretariat	Yet to be undertaken
* (REVISION) Procurement of Vehicles for NEDCo Secretariat	Yet to be undertaken
* Procurement of Office Equipment for Volta River Authority (VRA) Desk	Yet to be undertaken
Component 3: Regulatory Strengthening & Capacity Building Project: Activity 3.1 Sector Performance Monitoring Capacity Building - which include:	
* (REVISION) Procurement of Project Vehicle for the Public Utility Regulatory Commission (PURC)	Contract awarded
Component 6: Energy Efficiency & Demand Side Management Project: Activity 6.2 Improved Energy Auditing - which include:	
* Procurement of Mobile Test Labs	Yet to be undertaken

Component 8: Programme Administration & Oversight: Activity 8.1 - MiDA Administration - which include:	
* Vehicle Accessories	Evaluation completed
* Office Equipment	Yet to be undertaken
* Computers	Yet to be undertaken
* Furniture and Fittings	Partly executed
* (REVISION) Procurement of Office Equipment for Attorney-General's Office	Yet to be undertaken
Procurement of Works in:	Status
Component 1: ECG Financial And Operational Turnaround (EFOT): Activity 1.4 – Technical Losses Reduction - which include:	
* (REVISION) Deployment of Low Voltage Bifurcation at Dansoman District	Yet to be undertaken
* (REVISION) Deployment of Low Voltage Bifurcation at Achimota District	Yet to be undertaken
* (REVISION) Deployment of Low Voltage Bifurcation at Kaneshie District	Yet to be undertaken
* Supply and Installation of the Pokuase Bulk Supply Point (BSP) Substation	Bidding document issued
* Supply and Installation of Pokuase sub-Transmission Interconnecting Circuits	Yet to be undertaken
* Procurement of the Works Contractor for the Fence Wall	Yet to be undertaken
Component 4: Access Project: Activity 4.1 – Improved Electricity Supply to MSMEs and Social Institutions - which include:	
* High Voltage Distribution System - Work Package 1 (First 3 Market & Economic Enclaves in Accra)	Yet to be undertaken
* High Voltage Distribution System - Work Package 2 (Second 3 Market & Economic Enclaves in Accra)	Yet to be undertaken
* High Voltage Distribution System - Work Package 3 (2 Market & Economic Enclaves in Tamale)	Yet to be undertaken
* Security Lighting Package 4 (for All Market & Economic Enclaves)	Yet to be undertaken

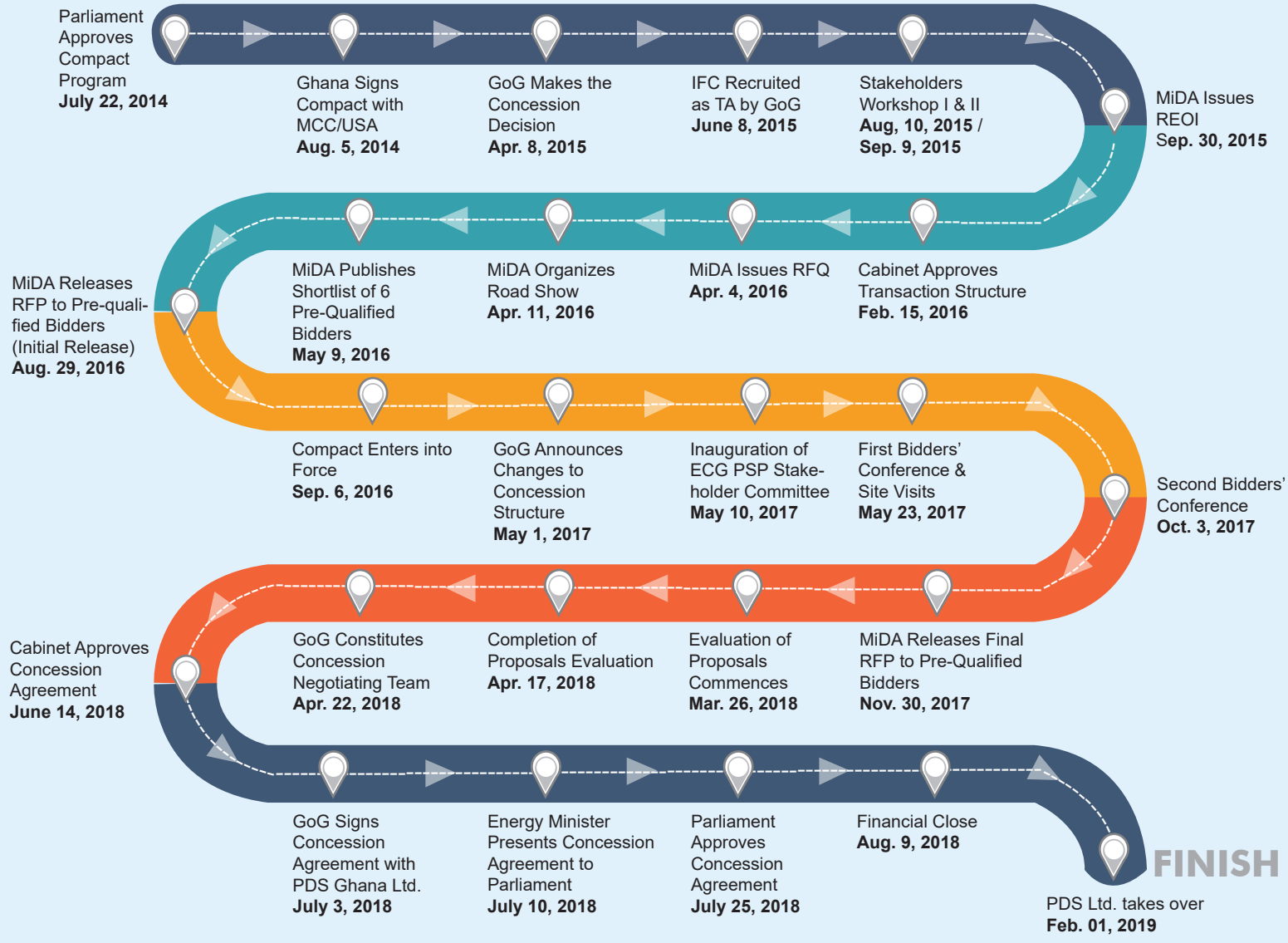
Component 6: Energy Efficiency & Demand Side Management Project: Activity 6.1 – Development And Enforcement of Standards & Labels - which include:	
* Procurement of AC Test Facility and Additional Test Laboratory Contractor(s)	Bidding documents yet to be launched
Component 6: Energy Efficiency & Demand Side Management Project: Activity 6.2 – Improved Energy Auditing - which include:	
* Procurement of Contractor for the Race to Retrofit and Renewables" Program	Yet to be undertaken
Component 6: Energy Efficiency & Demand Side Management Project: Activity 6.4 – Demand Side Management Infrastructure - which include:	
* Procurement of Contractor for the Street-lighting Replacement	Yet to be undertaken
Procurement of Consulting Services in:	Status
Component 1: ECG Financial And Operational Turnaround (EFOT): Activity 1.2 – Modernization Utility Operations - which include:	
* Services of an Individual Consultant for Gender Internship & Mentoring Programme for ECG and NEDCO	Contract awarded
Component 1: ECG Financial and Operational Turnaround Project: Activity 1.4 - Technical Losses Reduction - which include:	
* Services of an Environmental and Social Performance (ESH&S) Consultant. (IDIQ)	RFP yet to be published
Component 2:NEDCO Financial and Operational Turnaround Project: Activity 2.2 – Modernization Utility Operations - which include:	
* Consultancy for Customer Census	RFP yet to be published
* Services of an Individual Design Consultant for the Installation of CIS System and integration with AMR and Pre-pay Metering Systems	LOI yet to be published
Component 3: Regulatory Strengthening & Capacity Building Project: Activity 3.1 - Sector Performance Monitoring Capacity Building - which include:	
* Consultancy Services for Capacity Building in Respect of CAPSCAN Outcome	RFP yet to be published

Component 4: Access Project: Activity 4.2 – Institutional Partnership and Collaboration - which include:	
* (REVISION) Consultancy Services for Customer Outreach, Facilitation of New Connections and Normalization of Services	Contract awarded
* (REVISION) Consultancy Services for Institutional Assessment and Engagement for Sustainability	RFP yet to be published
Component 6: Energy Efficiency and Demand Side Management Project: Activity 6.2 - Improved Energy Auditing - which include:	
* Consultancy Services for the setting-up of two Training Centers for Energy Auditors	RFP yet to be published
Component 6: Energy Efficiency and Demand Side Management Project: Activity 6.3 – Education & Public Information - which include:	
* Consultancy Services for Energy Efficiency Pre-Tertiary School Curriculum Updates	RFP issued, evaluation of proposals ongoing
Component 7: Monitoring and Evaluation: Activity 7.1 – Monitoring & Evaluation - which include:	
* (REVISION) Consultancy services for Data Quality Audit	RFP issued
Procurement of IT Services in:	Status
Component 1: ECG Financial and Operational Turnaround Project: Activity 1.2 - Modernization Utility Operations - which include:	
* Services of a Supplier for the Upgrade of ECG Data Center & Communication Network	IFB yet to be released



The ECG PSP Journey

START



FINISH



Opening of ECG PSP Proposals

16 April, 2018



Vice President interacts with Government ECG PSP Negotiation Team

3rd May, 2018



Vice President,
H.E. Mahamudu Bawumia



PURC Tariff Implementation Plan: Stakeholders Consultative Workshop



On Tuesday 8th May 2018, the Public Utilities Regulatory Commission (PURC) convened a Stakeholder Consultative Workshop as part of the Tariff Study and Tariff Plan (TSTP) Consultancy, under the Regulatory Strengthening and Capacity Building Project of the Ghana Power Compact. The purpose of the Workshop was to publicly discuss the Tariff Implementation Plan (TIP), seek critical inputs, and to consult and obtain feedback from Stakeholders on the recommended changes to the tariff structures, as well as on the phasing out of cross-subsidization, whilst at the same time ensuring the protection of poor and vulnerable consumers.

The Commission chaired the Consultative Workshop, guided the Agenda, and moderated the discussions of a very interactive participants. The over one hundred attendees, who were targeted and invited by the PURC – to ensure full representation of Stakeholders under the Commission’s mandate – comprised of Representatives from the utilities, transmission and distribution companies, IPPs, Ministries and public authorities, Think Tanks as well as different stakeholder groups, representing industries,

customer protection groups, trade unions, etc. The Workshop achieved its specific objectives, and was ably facilitated by the TSTP Consultants, Fichtner GmbH, who assisted the PURC in the development of a plan for the implementation of the proposed tariff adjustments, and to lead the presentation. The Team explained the guiding principles and targets of tariff setting; identified the current key issues related to the existing tariff system; provided an overview on the latest results of the Tariff Study; explained the envisaged trajectory for phasing out cross-subsidies in the tariff system; and discussed the resulting need for and benefits to be gained from tariff reforms, in order for stakeholders to realize that cost-reflective tariffs will lead to a healthy electricity industry, which is in the interest of all citizens of Ghana, as well as the economy.

Ahead of finalizing the TIP, the Workshop’s outcomes and inputs received, formed a useful and critical component of the process.



Dr. Simons Akorli
PURC



Ing. Emmanuel Fiati
PURC



Bawah Munkaila
PURC



Deborah Bonney
PURC



Mr. K. Agyeman-Budu
DMD, ECG



Ebenezer Baiden
ECG



Dr. Nii Darko Asante
Energy Commission



Dr. Andreas Korn
Fichtner



Kofi Kapito
CPA



D. Owusu-Koranteng
PURC



Prof. Rudith King
KNUST/Fichtner



From right-MiDA CEO, Mami Dufie, Executive Secretary, PURC and
Ing. Emmanuel Fiati, Director, Water, PURC



Andrew Quayson
AGI

Vice President Opens MiDA-NEDCo Post Kick-off Meeting

22nd July, 2018 - Alisa Hotel , Accra



Ing. Frank Akligo, NEDCo MD



Vice President, Mahamudu Bawumia addressing the Meeting



Prof. Yaa Ntiama - Baidu MiDA Board Chairperson



Chief Musah B. Adam VRA Board Member



MiDA



NEDCo Directors



Access Project Kick-off Meeting between MiDA, Stakeholders and Jacobs, Consultant undertaking design works for electricity Interventions in Markets

7th May, 2018 - Alisa Hotel, Accra



MiDA CEO giving his opening remarks



Samuel Afram
Access Project Manager



Kenneth Miller
MCC Resident Country Director



Dr. Kofi Marfo
M&E Director



Benjamin Opoku
ESP Director



Yeshi Dejene
MCC GSI Director



Pamela Djamson-Tettey
Communication & Outreach Dir.



Dan Waddle
Lead Consultant, NRECA



Steve Brodsky
Sr. Consultant, Jacobs delivering his presentation

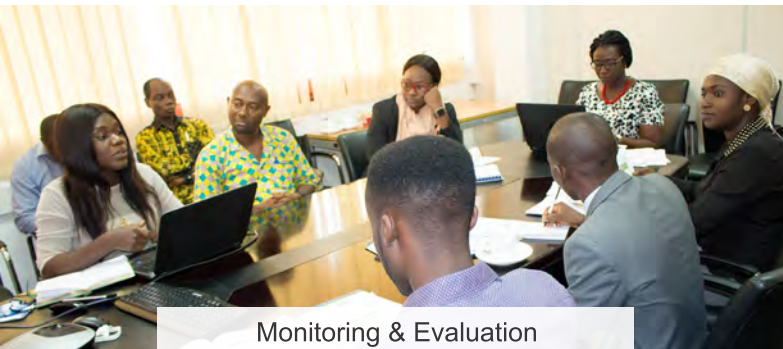
Orientation Sessions with Africa's Promise Interns



Environmental & Social Performance



Internal Audit



Monitoring & Evaluation



EEDSM Project



Communication & Outreach



EFOT Project



Access Project



Regulatory Strengthening & Capacity Building Project



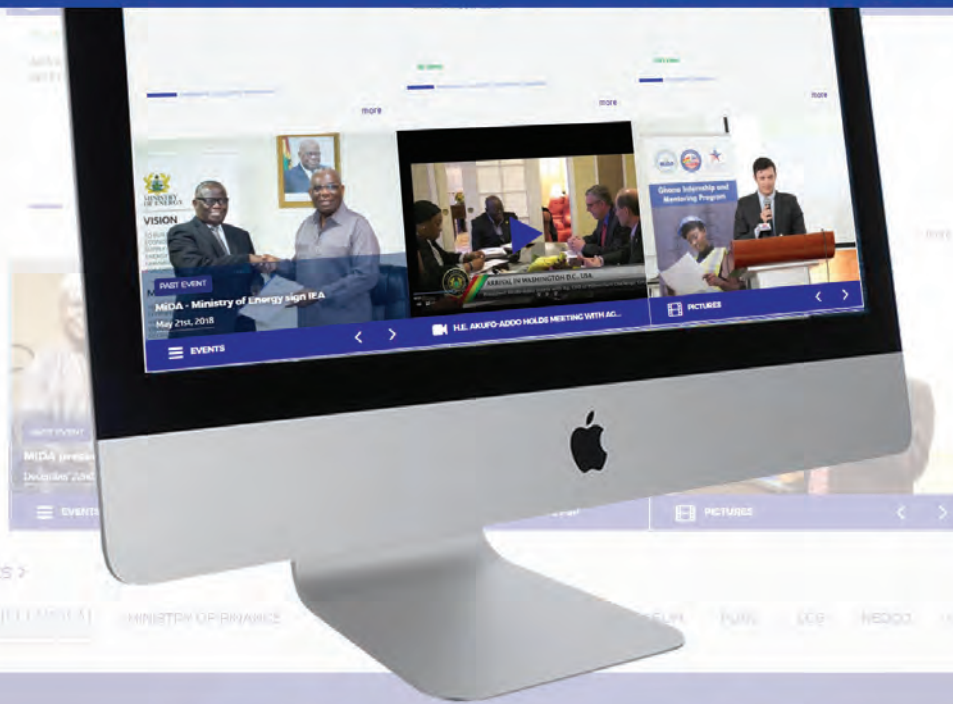
Gender & Social Inclusion



Information Technology

Get current updates on the Ghana Power Compact log on to

www.mida.gov.gh



**You can also contact us
via our social media platforms**



Millennium Development Authority



@MiDAgh



733 302 66619
233 302 66621
233 302 66624

NEWSLETTER SIGN UP

Sign Up



Millennium Development Authority
4th Floor, Heritage Tower,
Liberation Road, Ambassadorial Plaza
Ridge West, Accra.

Postal Address
Private Mail Bag 56
Stadium Post Office Accra

Email:
info@mida.gov.gh

Website:
www.mida.gov.gh

Telephone:
+(233) 302 666619
+(233) 302 666621
+(233) 302 666624

Fax:
+(233) 302 666579