CONCEPT NOTE

LAUNCH OF

AFRICAN WOMEN ENERGY ENTREPRENEURS FRAMEWORK (AWEEF) AND PANEL SESSION ON INNOVATIVE SOLUTIONS TO EMPOWER WOMEN ENTERPREUNERS IN ENERGY SECTOR



Under the Auspices of the

Third Session of the United Nations Environmental Assembly (UNEA 3)

2 December 2017

Nairobi, Kenya

1. Introduction

UN Environment in collaboration with UN Women, Africa Union commission, Pan African Climate Justice Alliance and other partners is organizing the launch of the Africa Women Energy Entrepreneurs Framework (AWEEF) and panel session on "Innovative Solutions to empower women entrepreneurs" in energy sector . The Launch and panel session will be held under the auspices of the third United Nations Environment Assembly (UNEA 3) on the 2nd December 2017 at the UN Gigiri Complex, Nairobi-Kenya.

The United Nations Environment Assembly will gather for its third edition at the UN Environment Headquarters, Nairobi, Kenya on 4-6 December 2017 under the over-arching theme of pollution ("Towards a Pollution-Free Planet"), especially in its different dimensions, including costs and other measures that can be adopted to tackle it.

The Launch of AWEEF is aimed at establishing a vehicle and/or platform to start implementation and operationalization of the tasks indicated in the "Libreville outcome statement" and the "Africa Environment Ministerial Declaration" titled "Innovative Environmental Solution to implement the SDGs and AU Agenda 2063". This statement was developed as an outcome of the Workshop on "Women Entrepreneurs and Sustainable Energy in Africa" that was held at the time of the 16th session of the African Ministerial on Environment Conference (AMCEN-16) in Libreville, Gabon in June 2017 . The workshop, adopted "Agreed Conclusions" on bringing women entrepreneurs - as change agents and main stakeholders. This included a comprehensive set of policy recommendations, creating access to finance and market as well as developing technical and business skills to enhance women's empowerment and promote gender equality in situations of sustainable energy development.

In this context, the Africa Women Energy Entrepreneurs Framework (AWEEF) is expected to serve as a vehicle and platform to enable African women play a role as a change agent and main stakeholders across the energy value chain to expand economic opportunities and alleviate poverty through entrepreneurship in clean and renewable energy.

At the launching of the AWEEF, women entrepreneurs and other participants will have panel discussions on "Innovative Solutions to empower women entrepreneurs" in energy sector. These representatives will discuss at the panel session: (i) the intensive use of charcoal, firewood and kerosene as the main sources of energy in Africa (especially for cooking), that significantly contribute to deforestation, soil degradation and air pollution, (ii) the impact of this deforestation and exposure to pollution that affect more women and children, (iii) innovative environment solutions to empower African women energy entrepreneurs to play a key role in protection of the environment in energy sector and end of pollution. These participants are also expected to participate and contribute to the parallel sessions of the two-day Science Policy-Business Forum leading up to the third UN Environment Assembly meeting (UNEA-3) which addresses ending of pollution.

The science-policy-business forum will bring together policy-makers and advisors, the scientific and research community including citizen scientists, representatives of Member States; media and communication specialists; and major Groups and Stakeholders engaged in addressing ending of pollution.

UN Environment will also convene a side event on 2 December 2017 from 14:30 -17:00 in Conference room 11 to discuss the modality and mechanism of implementation of the tasks reflected in the Libreville outcome statement through AWEEF in the coming two years of 2018 and 2019. Draft Agenda is enclosed.

2. Background

Affordable, clean, sustainable, reliable modern energy services, as well as gender equality are a critical development-enabler for Africa by creating solutions to climate crisis and are essential for ensuring the global Sustainable Development Goals 2030, in general, and "the AU Agenda 2063- The Africa We Want".

However, the continent continues to face formidable nexus of challenges affecting negatively on its socio-economic development progress. The latest findings on SDGs progress (as documented in the 2016 report) indicate the slow progress. Food insecurity, high women and youth unemployment, energy poverty, low health standards and climate change continue to compound all these challenges. Women in Sub Saharan Africa are over 50 % more unemployed than men reflecting that Africa's actualization of SDG 5 remains a distant reach. Young people (including girls) are 60% unemployed and over 70% live on less than \$2 per day. This entrenches inequalities and increases conflicts, threatening actualization of SDGs 5, 10 and 16.

Further, the energy reality is bleak throughout Africa today. Our energy supplies are not meeting the needs and expectations of our nation. About 600 million people in Africa still do not have access to electricity and approximately 730 million people rely on traditional uses of biomass (Wood fuel and Charcoal). Energy combustion is mostly inefficient and toxic; about 600,000 people in Africa die each year as a result of household air pollution and approximately 60% of these victims are women. Further, Dependence on biomass (Wood fuel and charcoal) for household energy contributes to environmental degradation and climate change, as it exacerbates air pollution in general as well as deforestation, land degradation and desertification. A better system would promote economic diversification, raise productivity, and improve the health and well-being of citizens.

African women's current participation in decision-making and policy processes as well as in the labour force in the energy sector is low. Women disproportionately bear the burden of energy poverty. They face significant health and safety risks from household air pollution, from carrying heavy fuel loads, and from the lack of lighting. At the same time women can be powerful agents of change in the transition to clean energy, for instance as sustainable energy entrepreneurs. Indeed, women can be essential drivers in avoiding future emissions and thereby actively contribute to climate change mitigation. However, the potential of women as entrepreneurs is underutilized. They face a range of barriers: (i) limited participation in the formal employment sector; (ii) more difficulty accessing land, financing for launching and scaling up a business as well as accessing markets; and (iii) fewer opportunities for technical and business training and education.

In order to commit the inclusion of Women and play a role as change-agents" and as "decision-makers" in energy development and utilization, developing countries should deviate from

"Business as Usual Scenario" and get a paradigm shift by providing an "Innovative Environmental Solutions". These solutions include: (i) investing and promoting in such as clean energy, Resource efficiency, (ii) Innovative financing schemes, education, research and development, PPP, Policy harmonization: (iii) technology development and transfer (iv) Partnership opportunities to finance innovation, and (v) institutional and legal measures and reforms. These solutions would address issues such as land and environment degradation, pollution, social inequality or changes in legislation

It is against this backdrop that UN Environment in collaboration with Africa government institutions, private sectors, civil societies and key partners is launching the Africa Women Energy Entrepreneurs Framework (AWEEF) in order to use it as a vehicle and platform to address the challenges and barriers that hinder women economic empowerment in the energy value chain and implement the "innovative environmental solutions" indicated above. The programme contributes towards the achievement of multiple Sustainable Development Goals (SDGs), in particular SDG 13 (take urgent action to combat climate change), SDG 7 (ensure access to affordable, reliable, sustainable and modern energy for all) and SDG 5 (achieve gender equality and empower all women and girls).

3.Objective(s) of event:

The main objectives of Launching of AWEEF and its follow up panel discussions are acquiring further political will and commitment from governments and development partners, and attracting the needed investment in universal access to energy that will help women to play a significant role to achieve sustainable energy development in Africa.

The specific objectives are to: (i) update and report the progress made so far in implementation of the Libreville outcome statement on "women entrepreneurs and sustainable Energy in Africa"; (ii) discuss and define modality and mechanisms of implementation of these tasks through AWEEF; (iii) develop Partnership and networking; (iv) identify resource mobilization and communication strategies; and (v) showcase the products and services of women entrepreneurs that contributes to end pollution.

4.Expected Output (s):

The output of the launching of AWEEF and its follow up panel discussions will serve as a basis for effective and efficient implementation of the tasks indicated in the Libreville outcome statement and the decisions made the African Environment Ministers in the their declaration on "Innovative Environment Solutions to implement the SDGs and AU Agenda 2063".

The specific output will be: (i) AWEEF launched and become operational, (ii) Modality and mechanisms of implementation of tasks, through AWEEF, endorsed, (iii) Partnership and networking developed, (iii) Resource Mobilization and communication strategy identified, and (iv)Products and services of Women entrepreneurs that contributes to end pollution showcased.

5. Date, Venue and Agenda

The Launch of AWEEF and its follow up panel discussion will take place on 2 December 2017 in Conference room 1, UN Environment Headquarter, Nairobi, Kenya during the opening plenary

session of the Science Policy Business forum from 11-12 PM. A panel discussion will be held immediately after the launch in Conference room 11 from 12:00-13:00 focusing on issues of sustainable energy, gender and potential integrated solutions from various perspectives with specific policy instruments and gender differentiated risks to end pollution. Detailed agenda of the Launch is enclosed.

UN Environment will also convene a "side-event" on 2 December 2017 in the afternoon (14:30-17:00) in Conference room 11 to discuss and agree on modality as well as mechanism of implementation of tasks, reflected in the Libreville outcome statement developed as a result of the Workshop on "Women Entrepreneurs and Sustainable Energy in Africa. The draft agenda is enclosed for ready reference.

On 3 December 2017, there will be a parallel session of the science policy business forum on to discuss about various innovate solutions to accelerate Clean energy globally with particular focus in Africa. The discussion will focus on Policy, Technology, Gender, Finance, Capacity and skill development. Further, women entrepreneurs and other participants will also take part in the parallel sessions of the Science-Policy-Business forum.

Selected women energy entrepreneurs will also showcase their products and services in the Sustainable Innovation Expo of UNEA 3 that will be held from 3-5 December 2017. This will be organized in close collaboration with the team of UN Environment Switch Africa Green project.

6. Expected Participants

- Selected Women Entrepreneurs from various geographical locations of Africa countries who are the main change agents and stakeholders.
- Representatives of the African Ministerial Conference on Environment (AMCEN)
- Representatives of the Africa Ministerial conference on Energy , Representatives from Regional Centres for Renewable Energy and Energy Efficiency (ECREEE, SACREEE, EACREEE, RCREEE, CAREEE)
- UN Agencies such as UN Women, UNDP, UNESCO, UNIDO etc.
- Development partners, financiers and stakeholders working with gender and sustainable energy issues –
- Major stakeholders and Civil Societies Participants from the scientific and academic organizations
- Representatives from support organizations
- Representatives from private sector
- OtherWESEpartners

Draft Agenda

EVENT 1 Saturday 2 December 2017: Launch of AWEEF and Panel Discussion on "Innovative Solutions to Empower Africa Women in Energy Sector"				
TIME	AREA/TITLE Conference Room	า 11		
I IIVIE	SESSION MODERATO	R. TRD		
9:00-9:30 AM	Arrival and registration of Delegates	,	All	
9:30- 9:40 AM	Introductions		All	
9:40-10:00 AM	Remarks		UN Environment, UN Women, AUC	
10:00-10:30	Key note Presentation: Economic Growth, Sustainable development and Gender in an energy constrained context: The Case of Africa		Linus Mofor, Energy Advisor, African Climate Policy Centre/Economic Commission for Africa	
11:00-12:00 OPENING PLENARY OF SCIENCE POLICY BUSINESS FORUM (CR 1): AWEEF LAUNCH				
12:00-13:00	Panel Discussion Policy: AUC/NEPAD Finance: IDU/WB/World Economic Forur Market: MKOPA Technology/innovation: ISIYE/Solar water solutions/ADEC innovations Capacity building: Energia/Practical Action/Women Enterpreuner Mobilisation for enhanced RE investmen	er	Panelists are currently being selected and will include speakers from Women entrepreneurs, public and private sectors and civil society.	
13:00-14:00 Lunch				
	End of the Progran	nme		
EVENT 2: SIDE EVENT Implementation of Libreville outcome statement, Conference Room 11				
TIME AREA/TITLE				
14:30-15:00	Perspectives from RECs: Panel discussion on Women Entrepreneurs and Sustainable Energy in various Regional Centers of Renewable Energy and Energy Efficiency	RCREEE, ECREEE, EACREEE, SACREEE		
15:00-15:30	Panel discussion: Role of key RE Initiatives in supporting women energy enterprises	Power Africa (Sweden), African Renewable Energy Initiative (Donor views, IDU), New Deal for Africa Energy (AfDB), GEF/Canadian Global Affairs		
15:30-16:00	Road map and Implementation plan of tasks reflected in the Libreville outcome statement through AWEEF	UN Environment		
16:00-16:30	Discussion and the way forward	All participants		
End of the Programme 16:30-17:30 Panel Discussion- Accelerating Clean Energy Innovation: Phillips, Africa Women Energy Enterpreuners Framework, Global CEO Alliance, China Energy Conservation and Environment				

DAY 2: Sunday 3 December			
Science Policy Business Forum			
TIME	AREA/TITLE		
13:30-15:15	Closing Plenary of the Science Policy Business Forum		
15:30	Opening of Sustainable Innovation Expo		
Women Entrepreneurs -Sustainable Innovation Expo- UNEA 3 (3-5 December 2017)			
In Collaboration with SWITCH AFRICA GREEN PROJECT			

