





Annex 5 Mapping of Energy Initiatives and Programs in Africa



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The Africa-EU Energy Partnership (AEEP) constitutes one of the initial eight partnerships under the Joint Africa-EU Strategy (JAES), a long-term framework for cooperation between the two continents. The African Union Commission, Germany, Italy and the European Commission are the Steering Group members providing political guidance to the Partnership.

AEEP Steering Group











High-level initiatives

Name of initiative	Africa Clean End	ergy	/ Corridor									
Implementing agencies	IRENA, in partnersh	nip v	vith member coun	tries	of the Eastern Afri	ca, W	est African and Sout	hern	African Power Pools			
African partners	Pan-African		Regional		Government	Х	Other public		Private sector		Civil society	
	organization		organization				body					
Names of African partners	Countries in the Ea	ster	n Africa, West Afri	ican a	nd Southern Africa	an Pov	ver Pools, the Africa	ın Uni	on Commission (AU	C), tł	ne New Partnership f	for
involved	·		• • • • • • • • • • • • • • • • • • • •						Eastern and Souther			
							·		AS), the Eastern Afri			
			•			_			and RERA), Regiona			
		entr	es (ECREEE, RCRE	EE), N	ational Utilities, N	ationa	l Electricity Regulat	ory B	odies, Research and	train	ing Institutions, Priv	ate
	Sector											
Donor involvement (incl. IOs)	Single Donor	Х	Multi-donor		Multilaterals	Х	Bilaterals	Х				
	125114 5			Ļ	involved		involved		1.5.1.1.11155.1			
Names of donors involved	IRENA; External Par 	tner	s: European Unioi	ı, Gei	many, Iceland, No	rway,	New Zealand, Unite	ed Ara	b Emirates, UNDP, C	JNEC	CA, AfDB, AFD, USAID).
(incl. IOs)	Cantinantal		Danianal		Country							
Geographical scope	Continental	X	Regional		Country		on Doole					
Countries where active	Countries in the Eas	terr	i Africa, West Afri	can a	na Southern Africa	n Pow	er Pools					
Sector	Renewables	х	Non-		Electricity	Х	Heating and		Energy Efficiency		Cooking Energy	
560161	nenewasies	^	Renewables		Licetificity		Cooling		Lineigy Lineiency		cooming Energy	
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids		Stand-alone off-					
			generation				grid					
Type of intervention	High-leve	el ini	tiative	х	Operative progra	m/d	elivery mechanism					
	(upst	trea	m)		(do	wnstr	eam)					
Type of technical assistance	Dialogue an	d ne	tworking	х	Informat	ion ar	nd analysis	Х	Policy support	/ ins	titution building	Х
Type of technical assistance	Project preparation	ı / ir	nplementation		Skill devel	opme	nt / training	Х				
Type of financing	Grant		Equity		Debt		Guarantee		Early stage			
Main objectives	 Initiative to pro 	mot	e accelerated dep	oloym	ent and cross-bord	der tra	ide of renewable po	wer i	n the Eastern, Weste	ern a	nd Southern African	
	Power Pools re	gion	S									
Main activities	 Policy dialogue 	and	capacity building	supp	orted by IRENA							
	Specific action area											
	 Zoning and Res 	our	<u>ce Assessment</u> : Ide	entific	cation of zones for	the d	evelopment of rene	wable	power plants in are	as o	f high resource poter	ntial

	and routes for the efficient transmission of electricity to load centres.
	• Country and Regional Planning: Work with regulatory and planning bodies and expert institutions, including at the regional level, to promote
	and strengthen integrated resource planning that fully considers renewable power options to optimise investments in generation and
	transmission infrastructure.
	• <u>Enabling Frameworks for Investment</u> : to open markets to independent renewable power producers, reduce the costs of renewable power
	financing, and facilitate renewable power trade.
	<u>Capacity Building</u> : Work with regional bodies, countries, development partners, and research and training institutions to build the human
	and institutional capacity to plan, construct and operate power systems with a greater share of renewable generation.
	Public Information: Raise awareness on the Africa Clean Energy Corridor at the global, regional and country levels.
	Tubic mornation. Naise awareness on the Arrea clean Energy Cornadi at the global, regional and country levels.
Comments	
Sources	Information validated by IRENA.
	IRENA Communiqué on the African Clean Energy Corridor, Africa Clean Energy Corridor Ministerial, Abu Dhabi, United Arab Emirates, 17
	January 2014.
	IRENA (2015) Analysis of Infrastructure for Renewable Power in Eastern and Southern Africa.
	IRENA (2015) Renewable Energy Zoning for the Africa Clean Energy Corridor
	The Internal (2013) Renewable thereby to line Africa Gean thereby confluor

Name of initiative	African Energy	rican Energy Leaders Group (AELG)										
Implementing agencies	Secretariat hosted	by tl	ne AfDB in conjun	ction	with the SE4All Afr	ica Hı	ıb					
African partners	Pan-African	х	Regional	Х	Government	х	Other public	х	Private sector	х	Civil society	Х
	organization		organization				body					
Names of African partners	African political lea	aders	including the Pre	siden	t of Cote d'Ivoire, \	/ice P	resident of Nigeria,	sever	al West African Prin	ne Mi	nisters, private secto	or
involved	leaders including A	s including Aliko Dangote, Tony Elemelu, Akon and others, African Union Commission, ECOWAS Centre for Renewable Energy and Energy										
	Efficiency (ECREEE) and	others									
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals					
					involved		involved					
Names of donors involved	African Developme	nt Ba	nk, SE4All, UNDP									
(incl. IOs)												
Geographical scope	Continental	х	Regional		Country							
Countries where active	Pan-African vocation	n. W	est African chapte	r laui	nched in June 2015	;						
			our mount on apri									
Sector	Renewables	х	Non-	х	Electricity	Х	Heating and	х	Energy Efficiency	Х	Cooking Energy	Х
			Renewables				Cooling					

Sub-Sector (Electricity)	Electricity system	х	Grid-connected	Х	Mini-grids	х	Stand-alone off-	Х					
			generation				grid						
Type of intervention	High-leve	el ini	tiative	X	Operative program	n / d	elivery mechanism						
	(ups	trea	m)		(dov	vnstr	eam)						
Type of technical assistance	Dialogue ar	nd ne	etworking	х	Informati	on ar	nd analysis	X	Policy support	/ institu	ition building	X	
Type of technical assistance	Project preparation	n / ir	nplementation		Skill develo	pme	nt / training						
Type of financing	Grant		Equity		Debt		Guarantee		Early stage				
Main objectives	The primary pu a powerful inte	The AELG aims to be an authoritative, high-level dialogue facility and voice of public and private sector and energy leaders on the continent. The primary purpose of the AELGs is to inject momentum into the energy for sustainable development agenda in Africa. AELG will function as a powerful integrator of member competencies to communicate clear visions, build coalitions, catalyze public-private partnerships, leverage political support, and mobilize funds for sustainable energy and development initiatives on the continent.											
Main activities	- Building of regi	ional	and thematic coll	abora	ations, to push the	agen	"de-bottlenecking" da of regional energ o the pursuit of the S	y inte	gration.	y project	ts		
Comments													
Sources	Information provided by SE4ALL Africa Hub.												
	- www.afdb.org,	, ww	w.se4all.org										
	- Summary of W	est A	Africa chapter laun	ch									

Name of initiative	Africa-EU Energ	gy Pa	artnership (AEI	EP)									
Implementing agencies	GIZ, through EUEI	PDF											
African partners	Pan-African	х	Regional	Х	Government	х	Other public	х	Private sector	Х	Civil society	Х	
	organization		organization				body						
Names of African partners	African Union Con	nmiss	ion; Conference o	f Ene	rgy Ministers of Af	rica (0	CEMA), Regional Eco	nomi	c Communities (REC	s), Co	ommon Market for		
involved	Eastern and South	nd Southern Africa (COMESA) and Egypt.											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	х	Bilaterals	х					
					involved		involved						
Names of donors involved	European Commis	sion	(Directorate-Gene	eral f	or International co	ooper	ation and Develop	ment;	DG DEVCO); Italia	n Miı	nistry of Foreign Aff	fairs;	
(incl. IOs)	German Federal M	inistr	y for Economic Co	oper	ation and Develop	ment	(BMZ)						
Geographical scope	Continental	х	Regional		Country								
Countries where active	European and Afric	an m	nember states										
Sector	Renewables	х	Non-	х	Electricity	Х	Heating and	х	Energy Efficiency	х	Cooking Energy	Х	
			Renewables				Cooling						

Sub-Sector (Electricity)	Electricity system	Grid-connec		Mini-grids	Х	Stand-alone off- grid	х				
Type of intervention	High-level (upstro	initiative	x		ım / d	elivery mechanism					
	Dialogue and		х	•		nd analysis	х	Policy support	/ institution building		
Type of technical assistance	Project preparation /		n			nt / training		,		-	
Type of financing	Grant	Equity		Debt		Guarantee		Early stage			
Main objectives	services for both - AEEP 2020 politic Africans); energy exports to Europ	continents, wit cal targets on er security (doubl e); renewable e	a speci ergy acc the cap nergy (1	al focus on achievir less (access to mod pacity of cross-bord 0,000 MW of new h	ig the ern an er elec ydrop	MDGs in Africa. d sustainable energ ctricity interconnect	y serv ions; 0 MW	ices to at least an a double the use of n of wind power cap	endly and sustainable energ dditional 100 million atural gas; double African g acity; 500 MW of all forms n all sectors)	gas	
Main activities	- Monitoring Progr	ress Toward me	eting the	AEEP 2020 Targets	, incl.	tings, Stakeholder F collaborating with c non-state actors (p	ther	actors	gy Business Dialogue event and academia)	ts	
Comments											
Sources	Information validated by AEEP. AEEP Status Report, February 2014; EU-Africa Summit conclusions and declarations, 2010, 2012 and 2014; Declaration from the Africa-EU Ene Partnership High Level Meetings (September 2010; February 2014)										

Name of initiative	Africa Power V	isior	1							
Implementing agencies	NEPAD Agency									
African partners	Pan-African	х	Regional		Government	Х	Other public		Private sector	Civil society
	organization		organization				body			
Names of African partners	African Union Con	nmiss	ion; NEPAD Plann	ing aı	nd Coordinating Ag	gency;	Federal Ministry of	Finar	nce, Nigeria	
involved										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	Х	Bilaterals	х		
					involved		involved			
Names of donors involved	United Nations Eco	nom	ic Commission for	Afric	a (UNECA); Africar	n Deve	lopment Bank; Pow	er Afı	rica / USAID (based on I	MoU)
(incl. IOs)										
Geographical scope	Continental	х	Regional		Country					
Countries where active										

Sector	Renewables	X	Non- Renewables	X	Electricity	x	Heating and Cooling		Energy Efficiency		Cooking Energy
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids		Stand-alone off-				
		1.	generation		o ::		grid				
Type of intervention	High-lev			Х		m / a wnstr	elivery mechanism				
	Dialogue a	trea		х			nd analysis	х	Policy support	/ inc	titution building
Type of technical assistance	Project preparatio			A			nt / training	^	Policy Support	/ 1115	titution building
Type of financing	Grant		Equity		Debt		Guarantee		Early stage		
	NPCA. • There are five	pillaı	s that form the be	edroc	k of the vision; the	se are	e (i) leveraging dome	estic r	ects in Africa through	GDP	
	resources.				agn regional integr	ation,	(iv) running our pov	wer a	ssets efficiently and	(v) m	obilising all available
Main activities	resources. The APV's implement project establish a short ranging region. Where there is	s for ortlist al im s an o	acceleration via a of priority project pact, for rapid imp	NEPA ts, the oleme ed Po	perationalise its co AD Project Prioritis e PPCT assists in identation.	ncept ation entify	t note by proposing Considerations Tool ing high-priority, tra	a met I (PPC ansfor	thodology (rationale T). By filtering poter mative, replicable e	and ntial p	process) for selecting
Main activities Comments	resources. The APV's implement project establish a short ranging region Where there is projects' finant	s for ortlist al im s an o cing of l	acceleration via a of priority project pact, for rapid impoverlap, dual-hatte and risk mitigation laterations bet	NEPA ts, the oleme ed Po n.	perationalise its co AD Project Prioritis e PPCT assists in identation. wer Africa and APN	ncept ation entify / Tran	t note by proposing Considerations Tool ing high-priority, tra saction Advisors wil	a met I (PPC ansfor	thodology (rationale T). By filtering poter mative, replicable e vide solutions to cou	and ntial p nergy nter	process) for selecting projects in order to y projects with broad-
	resources. The APV's implement of the stable of the stabl	es for ortlist al im s an c cing of l wer A	acceleration via a of priority project pact, for rapid impoverlap, dual-hatte and risk mitigation linderstanding bet of the firca.	NEP/ ts, the oleme ed Po n. weer	perationalise its co AD Project Prioritis e PPCT assists in identation. wer Africa and APN	ncept ation entify / Tran	t note by proposing Considerations Tool ing high-priority, tra saction Advisors wil	a met I (PPC ansfor	thodology (rationale T). By filtering poter mative, replicable e vide solutions to cou	and ntial p nergy nter	process) for selecting projects in order to y projects with broad- bottlenecks in power

Name of initiative	Africa Renewa	ble E	nergy Initiativ	e (A	REI)					
Implementing agencies	Tbd									
African partners	Pan-African	Х	Regional		Government	х	Other public	Private sector	Civil society	

	organization		organization				body						
Names of African partners	Committee of Afric	can F	Heads of State on (Clima	te Change (CAHOS	CC), A	African Ministerial Co	onfer	ence on the Environ	men	t (AMCEN), Conference		
involved	of Energy Minister	s of	Africa (CEMA), Afr	ican l	Jnion Commission,	NEPA	AD Agency, African G	iroup	of Negotiators				
Donor involvement (incl. IOs)	Single Donor		Multi-donor	x	Multilaterals		Bilaterals						
					involved		involved						
Names of donors involved	African Developme	nt Ba	ank, UNEP, IRENA,	. Gerr	nany, France								
(incl. IOs)													
Geographical scope	Continental	X	Regional		Country								
Countries where active													
Sector	Renewables	х	Non-		Electricity	х	Heating and		Energy Efficiency		Cooking Energy		
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system	x	Grid-connected	х	Mini-grids		Stand-alone off-						
			generation				grid						
Type of intervention	High-lev	el ini	itiative	х	Operative progra	m / d	elivery mechanism						
	(ups	trea	m)		(do	wnstr	eam)						
Type of technical assistance	Dialogue ar			Х			nd analysis		Policy support	/ ins	titution building		
Type of teelimear assistance	Project preparation	n / ir	nplementation		Skill develo	pme	nt / training						
Type of financing	Grant		Equity		Debt		Guarantee		Early stage				
Main objectives	- Help achieve t	he Sι	ustainable Develor	omen	t Goals, enhanced	well-k	eing, and sound eco	nom	ic development by e	nsur	ing universal access to		
					nd affordable ener								
					ards renewable ene	rgy s	stems that support	their	low-carbon develop	mer	it strategies while		
	_		ic and energy secu	•									
					nergy installed cap		•						
Main activities				_	Future RE Initiative	• • •	•						
					and Incentives Fra								
	- Concerted Cap	acity	Building across S	takeh	olders at All Levels	(plan	ned)						
Comments													
Sources		The Africa Renewable Energy Initiative: Transforming Africa to a renewable energy powered future with access for all. Discussion Draft,											
	August 3, 2015	5											

Name of initiative	Presidential Infrastructure Champion Initiative (PICI)
Implementing agencies	NEPAD Agency is the technical coordinator and Secretariat for PICI

African partners	Pan-African organization	X	Regional organization	Х	Government	X	Other public body	Х	Private sector	X	Civil society	×	
Names of African partners involved	African Union Com South Africa), AfDI		· ·	ing a	nd Coordination Ag	ency,	Presidential Champ	ions	(currently chaired b	y H.E.	. President Jacob Zun	na,	
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals involved	X	Bilaterals involved	X					
Names of donors involved (incl. IOs)													
Geographical scope	Continental	х	Regional		Country								
Countries where active	Throughout Champ	ionir	ng countries										
Sector	Renewables	X	Non- Renewables	X	Electricity	X	Heating and Cooling		Energy Efficiency		Cooking Energy		
Sub-Sector (Electricity)	Electricity system	X	Grid-connected generation	X	Mini-grids		Stand-alone off- grid						
Type of intervention	High-lev (ups	el ini trea		X	•	-	elivery mechanism eam)						
Type of technical assistance	Dialogue ar			Х			d analysis	Х	Policy support	/ ins	titution building	х	
	Project preparation	n / in	1			pme	nt / training						
Type of financing	Grant		Equity		Debt		Guarantee		Early stage				
Main objectives	- It aims at "Con	necti Cha	ng Africa through mpion is to 1. Prov	Polit	ical Leadership" he	reby		oleme	entation of regional ate resource mobiliz		structure projects. n; 4. Ensure that the		
Main activities	- Nigeria-Algeria	ICI energy projects cover: Nigeria-Algeria gas pipeline project (trans-Saharan pipeline) championed by the President of Nigeria; Multi-modal North-South Corridor (Road / Rail / Port / Energy incl. hydropower, transmission, coal) championed by the President of South											
Comments													
Sources	Information provid	Information provided by NEPAD Agency.											
		2015 PICI Report AU Summit Decisions											

Name of initiative	Programme for	rogramme for Infrastructure Development in Africa (PIDA)										
Implementing agencies	NEPAD Agency is t	he e	xecutive agency of	f PID/	(cf January 2012	AU Su	mmit decision & VP	iC we	bsite)			
African partners	Pan-African organization	х	Regional organization	х	Government	х	Other public body	х	Private sector		Civil society	
Names of African partners involved	Core partners: Afr	ican	Union Commission	n (AU	C), NEPAD Planning	g and	Coordinating Agend	y (NE	PAD Agency), Region	nal Ec	onomic Communities	
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved	х	Bilaterals involved	х				
Names of donors involved	African Developme	nt B	ank, United Natior	ns Ecc	onomic Commission	n for A	Africa (UNECA), DFI), Eur	opean Commission,	Islam	ic Development Bank,	
(incl. IOs)	Nigerian Technical	Coop	peration Fund									
Geographical scope	Continental	Х	Regional		Country							
Countries where active												
Sector	Renewables	х	Non- Renewables	х	Electricity	Х	Heating and Cooling	х	Energy Efficiency		Cooking Energy	
Sub-Sector (Electricity)	Electricity system	х	Grid-connected generation	х	Mini-grids		Stand-alone off- grid					
Type of intervention	High-lev (ups	el in		х	•	m / d wnstr	elivery mechanism eam)					
Town of took wind a scietoway	Dialogue ai	nd ne	etworking	х	Informat	ion ar	nd analysis	Х	Policy support	/ inst	itution building	
Type of technical assistance	Project preparatio	n / ir	mplementation		Skill devel	opme	nt / training					
Type of financing	Grant		Equity		Debt		Guarantee		Early stage			
Main objectives	 implementation The PIDA energy and gas pipeling PIDA's Energy integration of a Developing Implementation 	PIDA promotes regional economic integration by bridging Africa's infrastructure gap. The objective of PIDA is to accelerate the implementation of regional and continental infrastructure by 2040. The PIDA energy priorities focus on major hydro-electric projects, the interconnection of regional power pools, including regional petroleum and gas pipelines to meet these drastically increasing demands. PIDA's Energy vision: PIDA will develop efficient, reliable, cost effective and environmentally friendly infrastructure for the physical integration of the continent and enhance access to modern energy services for the majority of the African population by: Developing regional and continental clean power generation and transmission projects Implementing high-capacity oil refineries and oil and gas pipeline projects Developing renewable energy resources.										
Main activities			•						_	_	ional and continental frastructure deficits in	

	energy, transport, ICT and trans-boundary water.
	PIDA will implement short-and priority projects until 2020, medium-term projects between 2020 and 2030, and long-term projects between
	2030 and 2040.
	The Program's Sector Studies will prepare detailed analysis of strategic options for the development of the continental infrastructure in
	Transport, Energy, ICT and Trans-boundary Water based on a common vision to emanate from consultative/validation workshops at sector, regional and continental levels.
	Activities directly related to PIDA:
	- PIDA Information Center (VPiC) is a platform interface to centralize applications for PIDA projects originators to PPFs
	- Dakar Financing Summit (DFS) for Africa's Infrastructure held in June 2014 in Senegal showcased the "NEPAD Mega Projects to transform
	Africa" derived from PIDA, on these 16 top priority regional infrastructure projects 6 are tackling energy
	- PIDA Service Delivery Mechanism (SDM) was launched in November 2014 to address capacity constraints at the project origination stage for PIDA PAP projects
	- Continental Business Network (CBN) was launched in June 2015 to improve public-private dialogue towards enabling policy and legal
	environment to attract investments in support of PIDA and regional infrastructure investments in Africa
	- 1 st ever PIDA Week was held in November 2015 at the AfDB Headquarters, thereafter African Leaders took the decision to
	institutionalize this annual gathering (cf January 2016 AU Summit decision)
	- An independent advisory panel of experts (supported by DFID)
	- Regional and sector consultative workshops (supported by NTCF and EU)
	- Implementation of an infrastructure database (supported by the EU)
Comments	-
Sources	Information validated by SE4ALL Africa Hub and cleared by NEPAD Agency.
	http://www.au-pida.org/
	Programme for Infrastructure Development in Africa (PIDA) (not dated) Interconnecting, integrating and transforming a continent
	VPiC website
	AU Summit Decisions

Name of initiative	SE4ALL (Africa	Hub										
Implementing agencies	Hosted by the AfD	B tog	ether with the Af	rican	Union Commission	, the	New Partnership for	Afric	a's Development (N	EPAD) Agency and UNDP	
African partners	Pan-African	х	Regional	х	Government	х	Other public	х	Private sector	Х	Civil society	Х
	organization		organization				body					
Names of African partners	African Union Con	nmiss	ion, NEPAD Plann	ing ar	nd Coordination Ag	gency,	ECOWAS Centre fo	r Ren	ewable Energy and	Energ	y Efficiency (ECREEE)),
involved	RECs											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	Х	Bilaterals	X				

					involved		involved					
Names of donors involved (incl. IOs)	African Developme	nt Ba	ank, UNDP, France	!								
Geographical scope	Continental	Y	Regional		Country							
Countries where active	Pan-African manda Action Agendas und	der d inea-	ountry-level proce evelopment or fin	alize	44 African countri d in Angola, Benin,	Burki	na Faso, Cameroun,	Cabo	ntry action processes Verde, Cote d'Ivoire erra Leone, Swazilan	e, DRC	, Ethiopia, the Gam	ıbia,
Sector	Renewables	X	Non- Renewables	х	Electricity	х	Heating and Cooling	х	Energy Efficiency	х	Cooking Energy	X
Sub-Sector (Electricity)	Electricity system	х	Grid-connected generation	х	Mini-grids	х	Stand-alone off- grid	х				
Type of intervention	High-lev (ups			х		m / do	elivery mechanism eam)					
Type of technical assistance	Dialogue ar Project preparation			Х			nd analysis	Х	Policy support	/ instit	tution building	X
Type of financing	Grant		Equity		Debt		Guarantee		Early stage			
Main objectives	keeping with th	he re	solution of the Co	nfere	ence of Energy Mini	sters	of Africa in Novemb		he SE4ALL initiative of the SE4ALL initiative of the Hub will pro			
Main activities	Development aRapid assessmeSupport to the	inclusiveness and a comprehensive approach to the Initiative's implementation. Coordination and facilitation of the implementation of the SE4All initiative in Africa; Development and provision of guidance to African countries on SE4All country action processes Rapid assessments / gap analysis, Support to the development of country-level Action Agendas and Investment Prospectuses Support to countries with the mobilization of resources towards the implementation of their SE4All AAs and IPs										
Comments												
Sources	- www.se4all-afi - SE4All Annual I - SE4All Africa H	formation validated by SE4ALL Africa Hub. www.se4all-africa.org (under construction) SE4All Annual Report 2014 SE4All Africa Hub Annual Report 2014-15 SE4All Africa Hub Leaflet 2014										

High-level initiatives with an operative program

Name of initiative	Africa 50	Africa 50											
Implementing agencies	African Developme	nt E	ank										
African partners	Pan-African	Х	Regional		Government		Other public		Private sector		Civil society		
	organization		organization				body			- 1			
Names of African partners	AfDB as reference	shar	eholder; no projec	ts/pa	artners yet, still in f	undra	ising stage						
involved													
Donor involvement (incl. IOs)	Single Donor		Multi-donor	x	Multilaterals		Bilaterals						
					involved		involved						
Names of donors involved							ot, Gabon, Ghana, Ivo	ory Co	oast, Madagascar, M	Ialaw	i, Mali, Mauritania,		
(incl. IOs)	Morocco, Nigeria, N	lige	, Senegal, Sierra L	eone	, Sudan, The Gambi	a, To	go and the AfDB						
Geographical scope	Continental	X	Regional		Country								
Countries where active	STILL IN FUNDRAISI	NG :	STAGE										
Sector	Renewables		Non-		Electricity	X	Heating and		Energy Efficiency		Cooking Energy		
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system	X	Grid-connected		Mini-grids		Stand-alone off-						
			generation				grid						
Type of intervention	High-leve			X		-	elivery mechanism	X					
	(ups		•		•		eam)						
Type of technical assistance	Dialogue an		_				nd analysis		Policy support	/ inst	itution building		
	Project preparation	ı / iı	1			pme	nt / training						
Type of financing	Grant		Equity		Debt	X	Guarantee		Early stage	Х			
Main objectives				onal	investors from with	nin ar	d outside Africa for o	comr	nercially viable Afric	an in	frastructure projects		
	and promote t												
		•	alization projectio							_			
						ation	(teasibility and pre-f	easil	bility study) to push	proje	cts towards bankability		
Main activities	- First round subscriptions (above countries): USD 830 Mio												
_	- Category A shares for African government, category B shares for African financial institutions, category C shares for private sector Mostly based on websites' press releases												
Comments													
Sources	Information validated by SE4ALL Africa Hub.												
	- http://www.af	rica	<u>0.com</u>										

- Africa50 Alassane Ba, CEO of Africa50__We are delighted with the huge contribution from countries_ Africa50 Infrastructure Fund.docx
- Africa50 Constitutive General Assembly meets in Casablanca Africa50 Infrastructure Fund.pdf
- Africa50 facility business model download 2015_08_04.pdf
- AEEP Status Report_2014_en_web.pdf

Name of initiative	Africa Renewal	ble I	Energy Access F	Prog	ram (AFREA I &	. II) - I	ESMAP					
Implementing agencies	AFREA is managed	l by t	he World Bank's A	frica	Energy Unit and is	a fund	ding window of the	Worl	d Bank's ESMAP pro	gram		
African partners	Pan-African		Regional		Government	х	Other public	х	Private sector	x	Civil society	Х
	organization		organization				body					
Names of African partners												
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals	х	Bilaterals	X				
					involved		involved					
Names of donors involved	· ·		•		• ,		•		Austria, Denmark, F		•	
(incl. IOs)	France, Germany, I	celar	nd, Lithuania, the I	Nethe	erlands, Norway, S	weden	, and the United Ki	ngdor	m, as well as the Wo	rld Ba	ank)	
Geographical scope	Continental	X	Regional		Country							
Countries where active	I	o, Co	ngo, DR, Ethiopia,	Keny	a, Liberia, Madaga	iscar, N	Mali, Mozambique,	Niger	ia, Rwanda, Senega	l, Sou	th Sudan, Tanzania,	
	Uganda, Zambia				=1			_				
Sector	Renewables	Х	Non-		Electricity	Х	Heating and		Energy Efficiency	Х	Cooking Energy	X
0.1.0	EL		Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	Х	Grid-connected	X	Mini-grids	X	Stand-alone off-	Х				
Turn of intermedian	High Inc.	- L ::	generation		On a watin to the same	/	grid					
Type of intervention	High-lev			X		-	elivery mechanism	Х				
	` '	trea	•			wnstr	•		Dalian anna ant	/:	ita at a a la cilalia a	
Type of technical assistance	Dialogue a			X			d analysis	X	Policy support	/ insi	titution building	Х
Type of financing	Project preparatio	11 / 11		X	Debt	opinei	nt / training Guarantee	X	Farly stage			
Type of financing Main objectives	0.0	X	Equity	:+	26.00		0.0.0.0.000	0.000.4	Early stage	0000)		
iviain objectives			•		•		· ·	٠.	efficiency(Energy Ac	•		
	_		-	regi	onai cooperation a	iiiu pri	vate sector particip	ation	in energy generation	ıı, tra	IIISIIIISSIOII diiu	
	•	•	ity Building); and	G's "	Energy-Driven Dov	alonm	ent" vision of nove	rty ro	duction, green and	inclus	ive growth naving	
		_	o Supporting AFTE Gender and Fragi		· .	•	•	птуте	duction, green and	iricius	ive growth, paying	
Main activities	- analytical and			ie ali	u rost commet cot	intiles						
iviaiii activities	- alialytical aliu	auvi	ou y activities									

	 institution and capacity building recipient-executed technical assistance bank-executed technical assistance
Comments	 investment grants AFREA was set up through a US\$28.875 million contribution from the Kingdom of the Netherlands to the Clean Energy Investment Framework Multi-Donor Trust Fund (CEIF-MDTF) of the World Bank's Energy Sector Management Assistance Program (ESMAP). AFREA II is Funded through the World Bank's Energy Sector Management Assistance Program (ESMAP). Having successfully completed its first five-year period (2008-2013), the program is now in its second phase—AFREA II. While AFREA I piloted innovation using small grants, AFREA II focuses more on mainstreaming successful innovations through leveraging IDA and other investment resources.
Sources	Information validated by ESMAP (World Bank). - AFREA: http://go.worldbank.org/9NWE2YV410 - Africa Renewable Energy Access Program Brochure (AFREA) - Africa Renewable Energy and Access Program (AFREA)_ESMAP Presentation 2015 - Africa Renewable Energy Access Program I&II 2015 (AFREA I&II)

Name of initiative	ElectriFI											
Implementing agencies	FMO (on behalf of	all E	OFIs ¹ /DFIs) for the	first	EUR 75 million allo	cated						
African partners	Pan-African organisation	х	Regional organisation	х	Government	х	Other public body	х	Private sector	х	Civil society	х
Names of African partners involved	Local private secto	r, Civ	il Society, Local A	utho	rities, Local banking	g secto	or					
Donor involvement (incl. IOs)	Single Donor		Multi-donor	x	Multilaterals involved	х	Bilaterals involved	х				
Names of donors involved (incl. IOs)	ElectriFl is open or CSR funds ac partners may ea	to co ting ii armar	ontributions by pa n line with the pri ok their respective	rtner nciple cont	es of transparency ributions to meet p	and e	qual treatment. Sind ular objectives or re	ce the	e geographical scope	of E	d financiers, founda lectriFI is global, the of USD 10 million.	
Geographical scope	Continental	х	Regional		Country							
Countries where active	All countries includ	ed in	the list of recipie	nts o	f ODA established l	у ОЕ	CD/DAC except for t	the co	ountries eligible und	er the	e Instrument for Pre	<u> </u>

¹ http://www.edfi.be

	accession Assistance	e									
Sector	Renewables	х	Non- Renewables		Electricity	х	Heating and Cooling	х	Energy Efficiency	x Cooking Energy	х
Sub-Sector (Electricity)	Electricity system	х	Grid-connected generation	х	Mini-grids	x	Stand-alone off- grid	х			
Type of intervention	High-lev (ups			х		_	am / delivery ownstream)	х			
Type of technical assistance	Dialogue ar	nd ne	etworking	х	Informat	ion ar	nd analysis	Х	Policy support /	nstitution building	Х
••	Project preparation	on / i	•	х		pme	nt / training	Х			
Type of financing	Grant	X	Equity	X	Debt	X	Guarantee	X	Early stage ntervention throughou	X	
Main objectives Main activities	at gap-closing stage transformative effects stages, whilst facilities Pipeline boosting established netwould be made studies completed - Project implement convertible grang overruns, etc. Project scaling up available in the	es, weet by tating g: Bu work eme availed, pentatents/sup Br form	here ElectriFi's co y addressing key b g access to senior uilding a pool of m s. nt: Supporting pro lable in the form o oilot proof of conc ion: Supporting pi ubordinated debt. idging financial ga of subordinated	ntribu arrieu debt lature Djects of grad ept la ilot pl At a p and debt (ution will be requires in energy project at later stages. e quality project protect at very early stage at very early stage at which will convenienched, financial chase implementational atter stage conting disecuring senior (disconcessional).	by st vert in close, on/greent ri-	reach financial clos clopment and financial standard reactions and financial standard financial standard financial subordinated deproject completion owth phase. At this sk capital could be appropriate the second financial standard financial closest standard financial standard fi	e. Elecing rong act nd baebt up etc.); stage made	e support would be ma available to cover dela al) debt. At this stage	ve a catalytic and it to bankability at very with financiers, industrated. At this stage supportions (e.g. feasibility de available in the for ays, damages, cost support would be made available in the for ays, damages, cost support would be made available in the for ays, damages, cost support would be made available.	y early ry and it ity
Comments	deliberated an as a unique pla G7 Leaders' Su - EUR 75 million	d im atfori mmi was	proved with input m for gathering an t in Germany expl approved by the I	from Id lev Icitly EU M	EU and global part eraging global effo acknowledged Elec ember States at the	ners, rts an triFI i	including in the 2nd resources from point the Declaration of Blending Board of 1	d SE4. artne f 08.0 L4.10.	is on 29 and 30.09.201 All Forum in New York rs committed to the ad 17.2015. 2015 to finance Electr nstitutions (EDFIs) tog	, where it met full sup cess agenda. Likewise FI first	the

² http://capacity4dev.ec.europa.eu/public-energy/event/empowering-rural-electrification-workshop

	development financiers active under the EU blending framework. Operations under this management scheme have been formally launched
	during the COP21 meeting in Paris.
	- An additional amount of EUR 58 million was approved under the DCI-GPGC credits of 2015 by the EU Member States at the DCI Committee
	of 19.11.2015, for which the financial institutions eligible under the DCI blending framework are expected to submit concrete proposal(s)
	regarding the implementation/management of this new amount in 2016.
	Information validated by European Commission, DG DEVCO.
	- ElectriFI's official project website: www.electrifi.eu and www.electrifi.org
	- ElectriFI Application Form, approved by the EU Member States at the DCI Blending Board of 14.10.2015 (Commission Decision on the
Sources	complementary financing decision 2014(9451)final of 15.12.2014 pending)
	- Action Document for the allocation of EUR 75 mio approved by the EU Member States at the DCI Blending Board of 14.10.2015 (Commission
	implementation decision 2014(9451)final of 15.12.2014)
	- Action Document for the allocation of EUR 58 mio approved by the EU Member States at the DCI Committee of 19.11.2015

Name of initiative	Energies Pour I	.'Afr	ique									
Implementing agencies	Foundation Energi	es Po	our L'Afrique									
African partners	Pan-African		Regional	х	Government		Other public		Private sector	Х	Civil society	Х
	organization		organization				body					
Names of African partners												
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	X	Bilaterals					
					involved		involved					
Names of donors involved	The foundation of t	the f	ormer French envi	ronm	ent minister Borlo	seel	ks public funding in (order	to establish an Afric	an Ei	nergy Agency.	
(incl. IOs)	Beyond that, the fo	und	ation receives priv	ate fi	nancing from Frenc	h en	terprises (Total, Boll	oré, E	Bouygues, Engie, etc).		
Geographical scope	Continental	х	Regional		Country							
Countries where active	Tbd											
											<u> </u>	
Sector	Renewables	х	Non-		Electricity	х	Heating and		Energy Efficiency	X	Cooking Energy	
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids	х	Stand-alone off-	X				
			generation				grid					
Type of intervention	High-lev	el ini	tiative	х	Operative program	n / d	elivery mechanism	х				
	(ups	trea	m)		(dov	vnstr	eam)					
Type of technical assistance	Dialogue ar	nd ne	etworking		Informati	on ar	nd analysis		Policy support	/ inst	itution building	

	Project preparation	/ implementation	Х	Skill develo	pment	/ training	Х			
Type of financing	Grant	Equity		Debt		Guarantee		Early stage		
Main objectives	- Initiative to prom	ote access to electric	ity fo	or 600 million Africa	ns by 20)25				
Main activities	projects;	an Energy Agency fir financing amounting				. ,			iver g	rants and equity to
Comments	 Support of a Unanimous 34 signature G20 declara Designation AU, linked t 	,	Africa can Pa nts in n (AU) Africa	n States in Johannes arliament October 7 the letter to French) of Supervisor Alpha an development ban	sburg Ju th 2015 Preside	ine 15 th 2015, 5, ent F. Hollande fo	or COP	21,	of the \imath	Agency as an agency of
Sources	Information validate	ed by Foundation En	ergies	s Pour l'Afrique.	•	_			•	
	http://www.energie	spourlafrique.org/en	g							

Name of initiative	Global Alliance	ilobal Alliance For Clean Cookstoves										
Implementing agencies	Hosted by the UN	osted by the UN Foundation. Over 1,400 partners are part of the Global Alliance.										
African partners	Pan-African	х	Regional	х	Government	х	Other public		Private sector	х	Civil society	х
	organization		organization				body					
Names of African partners	Diverse set of ove	r 1,40	00 private sector,	public	and civil society p	artne	rs.					
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals	х				
					involved		involved					
Names of donors involved	Multiple bilateral a	ind n	nultilateral donors	inclu	ding the governme	nts of	f Canada, Finland, (Germa	any, The Netherland	s, Nor	way, Sweden, Unite	ed
(incl. IOs)	Kingdom, United S	tates	, and the World B	ank; C	Corporates includin	g She	II, Dow Corning Co	rporat	tion, Deutsche Bank,	CEMI	Ex, Johnson & Johns	son,
	and Morgan Stanle	y; Fo	undation and civi	l socie	ety donors such as	GIZ, S	NV, Caterpillar Fou	ndati	on, Shell Foundation	, Barr	Foundation, Ospre	У
	Foundation, and th	undation, and the OPEC Fund for International Development (not exhaustive).										
Geographical scope	Continental	х	Regional		Country							
Countries where active	Focus countries: G	Focus countries: Ghana, Kenya, Nigeria, Uganda (4 additional countries outside of Africa)										
	<u>Partner countries</u> :	tner countries: Burkina Faso, Central African Republic, Côte d'Ivoire, Democratic Republic of the Congo, Ethiopia, Ghana, Kenya, Lesotho,										

	Liberia, Malawi, Niger, Nigeria, Rwanda, South Africa, Sudan, Tanzania, Togo, Uganda, Zimbabwe											
Sector	Renewables	X	Non-	x	Electricity		Heating and	x	Energy Efficiency	х	Cooking Energy	X
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids		Stand-alone off-					
		<u> </u>	generation				grid					
Type of intervention	High-lev			Х	-	_	m / delivery	Х				
		trea					wnstream)		Dallan anna ant	/:	da cad a se la cellador a	
Type of technical assistance	Dialogue ar			Х			nd analysis	X	Policy support	/ inst	itution building	X
Towns of financins	Project preparatio		1	Х			nt / training	X	Fault stans			
Type of financing	Grant	X	Equity		Debt	X	Guarantee	X	Early stage o save lives, improve	X	ibaada amamannan	
Main objectives							-		· ·		•	and l
	fuels by 2020.	Ct trie	e environment. Th	e Alli	ance's 100 by 20 g	Odi Ca	ills for 100 million r	iousei	holds to adopt clean	anu	emcient cookstoves	anu
Main activities	Strengthen the su	ylqq	of clean and effic	ient c	ookstoves and fue	els						
	_						erprises through car	oacitv	building and direct	invest	tment	
		 Support the development of commercially viable and scalable enterprises through capacity building and direct investment Catalytic Small Grants: country-specific program that funds capacity building and growth of locally owned and operated start-up and 										
		-	age companies	, -1			,		, , .			
			•	\$500k	K that target the sp	ecific	capital and capacit	v dev	elopment needs of e	nterp	orises	
	· ·		•		•			•	Finance Group that			and
		_					more traditional fo		•	·	•	
	_	_	•						kstove and fuels ent	erpri	ses with grant for	
	capac	ity b	uilding									
	- Pilot I	Innov	ation Fund: grant	s of u	p to \$150K to finar	nce ga	me changing techn	ology	and business mode	linno	vations	
	- Wom	en's l	Empowerment Fu	nd gr	ants encourage pai	rtners	to test innovative	appro	aches that empowe	r won	nen and address ger	nder
	issues	5										
	- Sensitize the ir	าvest	or community to	oppor	tunities in the coo	kstove	es and fuels sector					
	Enhance demand f	for cl	ean and efficient	cooks	toves and fuels							
	- Behavior chan	ge co	mmunication (BC	C) into	erventions to accel	lerate	market growth and	d drive	e adoption of clean a	and et	fficient cookstoves a	and
	fuels in households											
	- Commission formative research to deepen consumer insight											
	_			esign,	execution, and eva	aluati	on					
	- Enterprise mai											
	- Dissemination of best practices											

	Enable markets for clean and efficient cookstoves and fuels
	- Raise awareness of the issue of household air pollution and benefits of clean and efficient cookstoves and fuels
	- Commission research to build the evidence base around health, environment, gender, livelihood, and humanitarian impacts
	- Support the development of international cookstove standards and build the capacity of regional cookstove testing centers
	- Translate best practices and lessons learned into tools, resources, and knowledge products for partners
	- Maintain and engage a network of 1,400+ diverse global partners
	- Mainstream clean cooking interventions to help achieve global and national sustainable development goals
Comments	
Sources	Information validated by Global Alliance for Clean Cookstoves.
	- Global Alliance for Clean Cookstoves (2015) Five Years of Impact 2010 - 2015
	- Website: http://cleancookstoves.org/

Name of initiative	New Deal on E	nerg	y for Africa									
Implementing agencies	African Developme	ent B	ank and partners									
African partners	Pan-African	Х	Regional	Х	Government	х	Other public	х	Private sector	Х	Civil society	Х
	organization		organization				body					
Names of African partners	The New Deal on E	nerg	y for Africa will w	ork w	ith all relevant Afri	can p	artners, including th	ne AU	, RECs, Power Pools	etc.		
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	х	Bilaterals	х				
					involved		involved					
Names of donors involved	High-level discussion	ons a	re ongoing with va	rious	donors.							
(incl. IOs)												
Geographical scope	Continental	х	Regional		Country							
Countries where active	The New Deal will b	be ro	lled-out across the	e con	tinent.							
Sector	Renewables	X	Non-	X	Electricity	X	Heating and	X	Energy Efficiency	Х	Cooking Energy	х
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	X	Mini-grids	х	Stand-alone off-	х				
			generation				grid					
Type of intervention	High-level initiative				Operative program / delivery mechanism							
	(ups	trea	m)		(downstream)							
Type of technical assistance	Dialogue and networking			х	Information and analysis				Policy support	/ instit	tution building	X
Type of technical assistance	Project preparation	Project preparation / implementation				pme	nt / training	х				

Type of financing	Grant x Equity x Debt x Guarantee x Early stage x
Main objectives	 The New Deal on Energy for Africa is a partnership-driven effort with the aspirational goal of achieving universal access to energy in Africa by 2025. Specific objectives include: increase on-grid generation to add 160 GW of new capacity by 2025; increase on-grid transmission and grid connections that will create 130 million new connections by 2025; increase off-grid generation to add 75 million connections by 2025; increase access to clean cooking energy for around 130 million households.
Main activities	 Setting up the right enabling policy environment Enabling utility companies for success Dramatically increasing the number of bankable energy projects Increasing the funding pool to deliver new projects Funding 'bottom of the pyramid' energy access programmes Accelerating major regional projects and driving integration Rolling out waves of country-wide energy transformations Establishing a Transformative Partnership on Energy for Africa
Comments	
Sources	Information provided by AfDB. http://www.afdb.org/fileadmin/uploads/afdb/Documents/Generic-Documents/Brochure New Deal 2 red.pdf

Name of initiative	Power Africa	Power Africa										
Implementing agencies	USAID, Departmer	AID, Departments of State, Treasury, Commerce, Energy, Export Import Bank, Overseas Private Investment Corporation, U.S. Trade and										
	Development Age	velopment Agency, Millennium Challenge Corporation, U.S. African Development Foundation										
African partners	Pan-African	nn-African x Regional x Government x Other public x Private sector x Civil society x										
	organization	ganization organization body										
Names of African partners	African Union (NE	can Union (NEPAD), African Development Bank, Governments of Angola, Botswana, Cote d'Ivoire Democratic Republic of Congo, Ethiopia,										
involved	Ghana, Guinea, Ke	ana, Guinea, Kenya, Lesotho, Liberia, Malawi, Mozambique, Nigeria, Rwanda, Senegal, Sierra Leone, South Africa, Swaziland, Tanzania,										
	Uganda, and Zamb	oia.										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals	Х				
					involved		involved					
Names of donors involved	US as the main dor	S as the main donor (12 government agencies involved), with partnerships with African Development Bank, World Bank, Governments of										
(incl. IOs)	Sweden, Norway, l	Sweden, Norway, UK, European Commission, SE4All, IRENA, NEPAD										
Geographical scope	Continental	х	Regional		Country							
Countries where active	- Focus countrie	Focus countries that signed Memoranda of Understandings with Power Africa: Ethiopia, Ghana, Kenya, Liberia, Nigeria, and Tanzania										

		Countries with projects that reached financial close to date: Ghana, Kenya, Nigeria, Rwanda, Tanzania, Senegal Additional countries with ongoing / planned activities: Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central											
											· ·		
	l ·	-		•	•		•	_	o, Gabon, Gambia, (
		Lesotho, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, South Africa, Swaziland, Togo, Uganda, Zambia											
Cantan		trica					11	l	F		C1: F	_	
Sector	Renewables	Х	Non- Renewables	Х	Electricity	X	Heating and		Energy Efficiency	Х	Cooking Energy		
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids	х	Cooling Stand-alone off-	Х					
Sub-Sector (Electricity)	Electricity system	X	generation	X	iviiiii-grius	X	grid	X					
Type of intervention	High-leve	l ini		х	Operative program	n / d	elivery mechanism	х					
Type of intervention	(upst			^		vnstr	•	^					
Turns of took wind assistance	Dialogue an		•	х	Informati	on ar	id analysis	х	Policy support	/ inst	itution building	X	
Type of technical assistance	Project preparation	/in	nplementation	х	Skill develo	pme	nt / training	х					
Type of financing	Grant	X	Equity	х	Debt	x	Guarantee	X	Early stage	х			
Main objectives	- Add 60 million	new	households and b	usin	ess connections acr	oss sı	ıb-Saharan Africa, iı	ncludi	ing grid and off-grid				
	- Add 30 GW of o	lear	er, more efficient	elec	tricity generation								
Main activities			, ,	ıppoı	rt for project prepa	ration	activities and late-	stage	assistance to advan	ce po	wer transactions to		
	financial close a	and I	peyond)										
	- Finance												
				•	design and reform								
		_			support institution	al stre	engthening, technica	al and	l regulatory skill dev	elopn	nent, and project		
	i i		nanagement activi										
	- Legal Assistance	e to	strengthen goverr	nmer	its' expertise and n	egotia	ition capacity for sti	ructui	ring, financing and c	losing	g power transactions	<u>`</u>	
Comments			116415										
Sources	Information validat												
	- https://www.usaid.gov/powerafrica												
	- Power Africa (2015): Annual Report; - Power Africa (2015): Power Africa Overview;												
	,				•	/ - · · · ·	/-l-fl+/f!l/-	.	-/4000/DA T- "		2045 51		
	- Power Africa: P	owe	r Africa Toolbox (I	nttps	://www.usaid.gov	sites	/default/files/docu	ment	ts/1860/PA-Toolbox	-7-21	2015.pdf#page=5)		

Name of initiative	Public Private Infr	blic Private Infrastructure Advisory Facility (PPIAF)								
Implementing agencies	World Bank									
African partners	Pan-African	Regional	Government	х	Other public	Х	Private sector		Civil society	X

	organization		organization				body					
Names of African partners	African Developm	ent B	ank									
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	X	Bilaterals	X				
					involved		involved					
Names of donors involved				• •	•		•		•	Trade (DFAT), Federa		
(incl. IOs)			•	_					•	ral Ministry for Econo		
	· ·	-			•			-		of Foreign Affairs, Rep		
			_	•	• • • • • • • • • • • • • • • • • • • •	•	•		•	etariat for Foreign Ec		
			•			-		ı), U.S	6. Agency for Interna	tional Development ((USAID),	
	Norwegian Agency	tor L		oerat		he Wo	orld Bank.					
Geographical scope	Continental	Х	Regional		Country		-					
Countries where active						•				vals in 2015): Sub-Sah		
	, , , ,	rica (50%), East Asia Pacific (14%), South Asia (12%), Middle East and North Africa (12%), Latin America and Caribbean (8%) and Europe and										
		Central Asia (4%). In 2015, PPIAF provided technical assistance to fragile and conflict affected states (10% of total approvals): Afghanistan, Chad,										
		Mali, Somalia, West Bank and Gaza. 12% of 2015 approvals also went to priority middle-income countries: Colombia, Egypt, Ghana, Indonesia, Peru, South Africa, Tunisia and Vietnam.										
					E1			_		0 1: 5		
Sector	Renewables	Х	Non-		Electricity	X	Heating and		Energy Efficiency	x Cooking Ener	gy	
Cub Coston (Floatuicitus)	Flootwieiteronetero		Renewables Grid-connected		BAirei erriale		Cooling Stand-alone off-					
Sub-Sector (Electricity)	Electricity system	X		Х	Mini-grids	х						
Tune of intervention	High-lev	ral ini	generation		On a rative museus	/ al	grid					
Type of intervention				Х			elivery mechanism	Х				
	Dialogue a	stream	•			wnstr	nd analysis	х	Doliny support	/ institution building		
Type of technical assistance	Project preparatio			х			nt / training	X	Policy support	/ institution building	X	
Type of financing	Grant	V V	Equity	^	Debt	Орине	Guarantee	^	Early stage	v		
Main objectives	0.0	nahli		or inf		aent v		ccarv	, ,	ations, institutions, a	nd	
Wall Objectives	· ·		_				-	-	-			
	government capacity to make it more attractive for private investors to invest in infrastructure. PPIAF also supports governments to develop specific infrastructure projects with private sector participation.											
Main activities	- Policy formulation, as public authorities decide between public and private provision of infrastructure services;											
Wall delivities										and the private sector	rs·	
									•	and the service deli		
	partner with p	-	· ·		TION POONS PITTE	641			, = 1 3 4 4. 6. 00000		,	
			,									

	- Adequate consultation with beneficiaries to share project objectives;
	- Legislation and institutional reforms to ensure the sustainability of the investments and the protection of property and contractual rights;
	- Support for the negotiations of contracts to ensure adequate risk allocation between public and private parties.
Comments	PPIAF targets interventions in the energy, telecommunications, transport, and water and sanitation sectors.
Sources	Information provided by DFID.
	- http://www.ppiaf.org/, 2015 Annual Report

Name of initiative	World Bank Guarantee Program										
Implementing agencies	World Bank, Interr	natio	nal Development	Assoc	iation (IDA); Interr	ation	al Bank for Reconstr	uctio	n and Development	(IBRI	D)
African partners	Pan-African		Regional		Government	Х	Other public		Private sector	х	Civil society
	organization		organization				body				
Names of African partners											
involved				•							
Donor involvement (incl. IOs)	Single Donor	X	Multi-donor		Multilaterals	х	Bilaterals				
					involved		involved				
Names of donors involved	World Bank, Intern	orld Bank, International Development Association (IDA), International Bank for Reconstruction and Development (IBRD)									
(incl. IOs)											
Geographical scope	Continental	X	Regional		Country						
Countries where active	Ghana, Nigeria, Uga	hana, Nigeria, Uganda, Cameroon, Benin, Togo, Cote d'Ivoire, Mauritania, Kenya, Sierra Leone, Tanzania, Senegal,									
Sector	Renewables	X	Non-	х	Electricity	X	Heating and		Energy Efficiency		Cooking Energy
			Renewables				Cooling				
Sub-Sector (Electricity)	Electricity system	X	Grid-connected	х	Mini-grids		Stand-alone off-				
			generation				grid				
Type of intervention	High-lev	el ini	itiative	х	Operative progra	m / d	elivery mechanism	х			
	(ups	trea	m)		(do	wnstr	eam)				
Type of technical assistance	Dialogue ar	nd ne	etworking		Informat	ion ar	nd analysis		Policy support	/ inst	itution building
Type of technical assistance	Project preparation	n / ir	nplementation		Skill develo	opme	nt / training				
Type of financing	Grant		Equity		Debt		Guarantee	х	Early stage		
Main objectives	- Leverage/mobilize private finance; mitigate risk; support developing countries infrastructure investments – incl. but not limited to										
	(renewable) energy										
Main activities	- Provision of Payment Guarantees, Loan Guarantees, and policy-based guarantees (PBG)										
	Latest Guarantee Projects approved and/or implemented:										

	 Nigeria: Guarantees for 2 gas power plant projects approved in 2014: Azura Power West Africa Ltd. & Nigerian National Petroleum Coop. Ghana: Guarantee for offshore Sankofa gas project: Ghana National Petroleum Corporation Ghana: PBG supporting Ghana US\$ 1 billion Sovereign Bond issuance
Comments	Program is umbrella term for a number of products that are globally active; provision of various guarantees – usually together with of funding –
	through IDA/IBRD, IFC and MIGA
Sources	Information validated by ESMAP (World Bank).
	www.worldbank.org/en/programs/guarantees-program

Operative Programs and Delivery Mechanisms

Name of initiative	ACP-EU Energy	Fac	ility									
Implementing agencies	EuropeAid											
African partners	Pan-African organisation	x	Regional organisation		Government		Other public body	x	Private sector	x	Civil society	x
Names of African partners involved	ACP Group of Stat	es										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved	х	Bilaterals involved	х				
Names of donors involved (incl. IOs)	European Commiss	sion,	EU member states	5								
Geographical scope	Continental	X	Regional		Country							
Countries where active	Most countries in s	ub-S	aharan Africa									
Sector	Renewables	x	Non- Renewables	x	Electricity	x	Heating and Cooling	x	Energy Efficiency	x	Cooking Energy	х
Sub-Sector (Electricity)	Electricity system	x	Grid-connected generation	x	Mini-grids	x	Stand-alone off- grid	x				
Type of intervention	High-lev (ups	el in trea				m / d wnstr	elivery mechanism eam)	х				
Type of technical assistance	Dialogue a	nd ne	etworking	х	Informat	ion ar	nd analysis	Х	Policy support	/ ins	titution building	X
Type of technical assistance	Project preparation	on /	implementation	x	Skill develo	pme	nt / training	х				
Type of financing	Grant	х	Equity		Debt		Guarantee		Early stage			
Main objectives	solutions and energe 2) To improve gove promoting access t	To increase access to modern, affordable and sustainable energy services in rural and peri-urban poor areas by focusing on renewable energy lutions and energy efficiency measures; To improve governance and framework conditions in the energy sector at regional, national and local levels, in particular in respect of omoting access to energy services, renewable energy and energy efficiency; To facilitate future large scale investment programs in cross-border interconnections, grid extensions and rural distribution.										
Main activities	· ·				g actions have bee							

	four Calls for Proposals (€198mio from EFI and EFII);
	 a Pooling Mechanism, envisaged to combine resources and expertise from other co-donors (Member States and their agencies,
	European Development Banks and Development Financing Institutions) to focus on mature, medium-sized projects outside the scope of
	the Calls for Proposals;
	 activities in preparation of the Africa – EU Infrastructure Partnership and the Partnership Dialogue Facility, which supports energy
	governance in ACP countries;
	 technical assistance to run the EF, monitor and evaluate the projects.
Comments	There will not be further calls.
	Information validated by the European Commission, DG DEVCO.
	ACP-EU Energy Facility Call for proposals 2014
Sources	 EuropAid (2009) The ACP-EU Energy Facility: Improving access to energy services for the poor
	 European Union (2012) The ACP-EU Energy Facility: Improving access to energy services for the poor in rural and peri-urban areas
	http://energyfacilitymonitoring.eu/index.php/fr

Name of initiative	AFREA Gender	and	Energy Progra	m									
Implementing agencies	The World Bank Af	rica	Energy Unit (AFTE	G) an	d the Energy Secto	r Mar	nagement Assistanc	e Pro	gram (ESMAP)				
African partners	Pan-African		Regional	х	Government	Х	Other public	х	Private sector		Civil society		
	organization		organization				body						
Names of African partners	International Netw	ork (on Gender and Su	staina	able Energy, ENERG	ilA, U	N Women, the Dani	ish En	nbassy in Mali, ECO\	VAS (Center for Renewable	е	
involved	Energy and Energy	and Energy Efficiency (ECREE) Gender and Energy Program, SIDA-Tanzania, Netherlands Development Organization (SNV), pilot country											
	governments, ener	gy ta	ask teams and gov	ernm	ent clients, such as	utilit	ies (TANESCO, KPLC	C, ZES	CO) and rural energy	y age	ncies (AMADER, ASEF	R,	
	REA)												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	Х	Bilaterals	х					
					involved		involved						
Names of donors involved	World Bank Energy	Sect	or Management A	Assist	ance Program (ESM	IAP) a	nd its donors (Austi	ralia,	Austria, Denmark, F	inland	d,		
(incl. IOs)	France, Germany, Id	celar	d, Lithuania, the I	Nethe	erlands, Norway, Sv	veder	, and the United Kir	ngdoi	m, as well as the Wo	rld Ba	ank)		
Geographical scope	Continental		Regional	х	Country								
Countries where active	Senegal, Mali, Beni	n, Ta	nzania, Kenya and	Zam	bia (also, initial sco	ping i	in Liberia and Moza	mbiq	ue) under AFREA 1 v	vith c	ontinued support un	der	
	AFREA 2. New coun	itry e	engagements unde	er AFF	REA 2 include Came	roon	, Cote d'Ivoire, Com	oros,	Liberia, Niger, Nige	ria, S	ao Tome and Principe	e,	
	Uganda and The Ga	mbia	а,										
Sector	Renewables	х	Non-	х	Electricity	Х	Heating and		Energy Efficiency		Cooking Energy	X	
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids	х	Stand-alone off-	х					

		generation				grid									
Type of intervention	High-level in	itiative		Operative program	/ del	livery mechanism	х								
	(upstrea	m)		(down	stre	am)									
Type of technical assistance	Dialogue and ne	etworking	Х	Information	and	d analysis	Х	Policy support	: / institution building	X					
Type of technical assistance	Project preparation / in	mplementation	Х	Skill develop	ment	t / training	Х								
Type of financing	Grant	Equity		Debt		Guarantee		Early stage							
Main objectives	The AFREA Gender and					•		-	•						
	integrate gender equity														
	demonstrate that prom														
		_		integrate it into ongo	ing i	nitiatives – like Afr	ica Cl	ean Cooking Energy	/ Solutions Program (AC	CES);					
		ghting Africa; Africa Electrification Initiative. ne initiative gives support to pilot approaches for mainstreaming of gender issues in energy projects; i) Advisory & Operational Support; ii)													
Main activities		ie initiative gives support to pilot approaches for mainstreaming of gender issues in energy projects: i) Advisory & Operational Support; ii)													
		raining & Capacity Building; iii) Knowledge Development and Dissemination; and iv) Results, Monitoring & Evaluation.													
	The activities include:		.	. f											
	desk" team.	onai Support: Scre	ening	tor gender considera	ition	is and potential sup	oport	to energy projects	carried out through "he	ip					
		Ruilding: Increase	d inc	titutional canacity of	rliant	t countries to plan	man	age, and regulate th	he implementation of e	nerav					
	policies, strategies, and	_				-		-		leigy					
	1	. •	_	_		. •	_	-	dge on the AFREA Gende	er and					
	Energy Program work w			-			-		_						
				·		_		•	ion of M&E indicator rel	evant					
	for capturing gender se			•		•									
	- Identification of exper	ts at the local, reg	gional	and global level, the	intro	oduction/facilitatio	n of t	hese experts with t	he task teams to create						
	sustainable integration	and the documer	iting,	surveying and develo	pmei	nt of action plans t	hat a	re operational, rele	vant and provide the te	am,					
	the community and the	government with	resu	lts.											
					ty Bu	uilding Training and	d Too	lkits, gender assess	ments, guidance for tas	k					
	teams and clients, an or	nline gender and	energ	y forum.											
Comments															
Sources	Information validated by ESMAP.														
		_		- '	egrat	ting Gender Consid	lerati	ons into Energy Ope	erations. Report no. 765	71,					
	Knowledge Series 014/2			_											
				•		• • •			www.esmap.org/node/4						
	Hammond et al. (2015).	Improving Gende	er Equ	iality and Rural Livelih	lood:	ls in Senegal throนย	gh Sus	stainable and Partic	ipatory Energy Manage	ment:					

Senegal's PROGEDE II Project. Live Wire 2015/40, World Bank.

Name of initiative	Africa Clean Co	oki	ng Energy Solu	tions	s Initiative (ACC	ES)							
Implementing agencies	The World Bank At	rica	Energy Unit (AFTE	G) ar	nd the Energy Secto	or Mai	nagement Assistance	e Pro	gram (ESMAP)				
African partners	Pan-African		Regional		Government	Х	Other public	х	Private sector	х	Civil society	Х	
	organization		organization				body						
Names of African partners	Economic Commu	nity	of West African St	ates ((ECOWAS)								
involved			_										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals	х	Bilaterals	х					
					involved		involved						
Names of donors involved	•		•		• ,		•		Austria, Denmark, F				
(incl. IOs)	France, Germany, I	e, Germany, Iceland, Lithuania, the Netherlands, Norway, Sweden, and the United Kingdom, as well as the World Bank)											
Geographical scope	Continental	X	Regional		Country								
Countries where active	DR Congo, Senegal	ngo, Senegal and Uganda. Regional expansion in Sub-Saharan Africa envisaged.											
								1					
Sector	Renewables	X	Non-	X	Electricity		Heating and		Energy Efficiency		Cooking Energy	х	
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids		Stand-alone off-						
			generation				grid						
Type of intervention	High-lev				•	-	elivery mechanism	х					
	(ups					wnstr							
Type of technical assistance	Dialogue ar			Х			nd analysis	Х	Policy support	/ inst	titution building	Х	
	Project preparation	n / iı	mplementation			opme	nt / training						
Type of financing	Grant		Equity		Debt		Guarantee		Early stage				
Main objectives			_		_	_					ch. By increasing acc	ess	
		_		-		allevia	ite the adverse heal	th, er	nvironment, and soc	io-ec	onomic impacts of		
	traditional cooking	•											
Main activities	•	ne initiative comprises six specific working areas: (1) Quality Assurance and Technical Support, (2) Consumer Engagement, (3) Business											
		velopment, (4) Access to Finance, (5) Policy Engagement. In addition, (6) Knowledge Management encapsulates various knowledge generation,											
		emination, communications and knowledge exchange activities specifically related to the pillars as well as those undertaken for broad sector											
	engagement.												
		e includes activities for:											
	- Market assessme	rket assessment on fuel trends, technology trends, effective business models, consumer demand, etc.											

	- <u>Identification of key barriers to sector development</u> targeting consumers, enterprises, technology, and policy
	- Support for quality and technology performance (standards and testing knowledge and capacity, quality assurance and technical support)
Comments	ACCES was launched in November 2012 as part of the Africa Renewable Energy Access Program (AFREA) and is supposed to be implemented in
	three phases:
	Phase 1 (2013): Country-level stakeholder consultation and landscape analysis for the development of differentiated strategies and proposal of
	interventions, selection of pilot countries, groundwork for implementation
	Phase 2 (2013/14): implementation of support activities
	Phase 3 (2014-): regional expansion of the initiative, scale-up and replication
Sources	The World Bank (2013). ACCES Stakeholder Consultation Report. August 2012
	ACCES Presentation. World Bank ACCES Launch, November 16, 2012
	The World Bank (2012). Scaling-Up Access to Clean Cooking Technologies and Fuels in Sub-Saharan Africa. November 2012
	The World Bank (2013). ACCES Senegal Consultation Report. January 2013

Name of initiative	Africa Energy G	uar	antee Facility (AEG	iF)		rica Energy Guarantee Facility (AEGF)											
Implementing agencies	European Investm	ent E	Bank															
African partners	Pan-African organization		Regional organization		Government		Other public body		Private sector	х	Civil society							
Names of African partners involved	Local African insur	es su	ich as ATI and ICIE	С														
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals involved		Bilaterals involved											
Names of donors involved (incl. IOs)	EU-Africa Infrastruo	rica Infrastructure Trust Fund (EU-AITF) (European Commission (including 12 member states)																
Geographical scope	Continental	х	Regional		Country													
Countries where active	Member countries	of in	surers															
Sector	Renewables	х	Non- Renewables		Electricity		Heating and Cooling		Energy Efficiency		Cooking Energy							
Sub-Sector (Electricity)	Electricity system		Grid-connected generation		Mini-grids		Stand-alone off- grid											
Type of intervention	High-lev (ups	el ini trea				-	elivery mechanism eam)	х										
Type of technical assistance	Dialogue ar	Dialogue and networking Information and analysis Policy support / institution building																

	Project preparation / i	mplementation		Skill develo	pmer	nt / training						
Type of financing	Grant	Equity		Debt		Guarantee		Early stage				
Main objectives	The objective of the Afr	ica Energy Guarar	itee F	acility (AEGF) is:								
	- to provide proper	ovide proper risk mitigation and credit enhancement solutions to facilitate and increase private sector involvement in the African										
	energy sector in su	sector in support of the SE4ALL objectives.										
	- To unlock capacity	from the private i	nsura	nce market through	n co-g	uarantees and reins	suran	ce				
Main activities	- Grant from EU-Afri	ca Infrastructure 1	Trust	Fund has been part	ially d	isbursed for the fea	sibilit	ty study for AEGF.				
	- Remainder of gran	t will be spent on t	furthe	er preparatory activ	ities.							
Comments	- AEGF is currently in	the set-up phase	and	expected to be ope	ration	al later in 2016						
Sources	Information validated	by EIB.										
	- Website: https://e	osite: https://ec.europa.eu/europeaid/blending/africa-energy-guarantee-fund_en										
	- EU-Africa Infrastru	Africa Infrastructure Trust Fund Annual Report										

Name of initiative	Africa Enterpri	se Cl	nallenge Fund	(AEC	CF)						
Implementing agencies	Fund managed by	KPM	G International De	evelo	pment Advisory Se	vices	(KPMG IDAS) and e	stabli	ished as a special partn	ership initiative of the	
	Alliance for a Gree	n Rev	olution in Africa (AGR	A); Triple Line Cons	ulting	supports KPMG in	the e	valuation and assessme	ent of applications to t	he
	fund										
African partners	Pan-African	х	Regional		Government		Other public		Private sector	Civil society	
	organization		organization				body				
Names of African partners	African Union's Ne	w Pa	rtnership for Afric	a's D	evelopment throug	h its	involvement within	the A	Illiance for a Green Rev	olution in Africa (AGRA	۹)
involved											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals	х			
					involved		involved				
Names of donors involved	Australia (Australia	Aid),	Denmark (DANID	A), Ir	nternational Fund f	or Ag	ricultural Developm	ent (I	FAD), Netherlands, Sw	eden (SIDA), United	
(incl. IOs)	Kingdom (DFID)										
Geographical scope	Continental	х	Regional		Country						
Countries where active	Countries with pro	jects	in the field of ene	rgy: E	Burundi, Kenya, Mo	zamb	ique, Rwanda, Ugar	nda, T	anzania		
Sector	Renewables	х	Non-		Electricity	Х	Heating and	х	Energy Efficiency	Cooking Energy	Х
			Renewables				Cooling				
Sub-Sector (Electricity)	Electricity system		Grid-connected	х	Mini-grids	Х	Stand-alone off-	х			
			generation				grid				

Type of intervention	High-leve	el initiat tream)	tive		•	Operative program / delivery mechanism (downstream)					
Town of the desired and the second	Dialogue an		orking			nation and			Policy support	/ institution building	
Type of technical assistance	Project preparation	n / impl	ementation		Skill dev	velopment	t / training				
Type of financing	Grant	Equity		Debt	Х	Guarantee		Early stage			
Main objectives	· ·		•			te and find	d profitable ways c	of imp	roving access to ma	rkets and the way markets	
Main activities		function for the poor, particularly in rural areas grants and interest-free loans to private sector companies to support innovative business ideas in agriculture, agribusiness, renewable energy, adaptation to climate change and access to information and financial services.									
Comments		all in No	orth Africa thou	ugh n					n Sub-Saharan Africa ny its own charter an	a nd operations manual.	
Sources	Information validat	-		C	unt Doutfolio of D) vaia eta (la	http://poofofuice.cu	- / -l	unlanda/nuniant au	and the second second	
	http://www.aecfafr	rica.org;	AECF: AECF'S	Curre	ent Portfolio of P	rojects (<u>n</u>	ttp://aecfafrica.or	g/dow	vnioads/project-sur	nmary.pat)	

Name of initiative	Africa- EU Rene	ewal	ole Energy Coo	pera	ation Program (I	RECP	·)				
Implementing agencies	GIZ, through EUEI	PDF									
African partners	Pan-African organization	X	Regional organization		Government	X	Other public body	X	Private sector	х	Civil society
Names of African partners	African Union Con	nmiss	ion (AUC); involve	men	t of specific partne	rs at g	overnment level an	id in p	orivate sector deper	ids on	activity
involved											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals	х	Bilaterals	x			
					involved		involved				
Names of donors involved	Initial financing fro	m the	European Comm	issio	n; financing post 20)12 fr	om Austria, Europea	an Co	mmission, Finland,	Germa	any and the Netherlands
(incl. IOs)											
Geographical scope	Continental	X	Regional		Country						
Countries where active	- Start-up phase	e: cou	ntry projects in Dj	ibout	ti, Gambia, Kenya, I	Mada	gascar, Rwanda, Sei	negal,	, Sierra Leone, Zimb	abwe	; regional projects
	- Full-roll out ph	nase (2015 onwards): ad	ctiviti	es ongoing in Niger	ria, Rv	vanda and Zimbabw	ve, in	preparation in Ugar	nda ar	nd Senegal
Sector	Renewables	х	Non-		Electricity	х	Heating and		Energy Efficiency		Cooking Energy
			Renewables				Cooling				
Sub-Sector (Electricity)	Electricity system		Grid-connected	х	Mini-grids	х	Stand-alone off-	х			
			generation				grid				

Type of intervention	High-level in	nitiative		Operative program	ı / de	elivery mechanism	х						
	(upstrea	am)		(dow	nstre	eam)							
Type of technical assistance	Dialogue and n	etworking	х	Information and analysis				Policy support	/ institution building	X			
Type of technical assistance	Project preparation / i	implementation	х	Skill develo	pmer	nt / training	х						
Type of financing	Grant	Equity		Debt		Guarantee		Early stage	X				
Main objectives	The Africa-EU Renewal	ble Energy Coopera	ation	Programme (RECP)	s a m	ulti-donor program	me th	hat supports the dev	velopment of markets for	•			
	small/meso-scale rene	wable energy in Af	rica iı	n terms of supportin	g attı	ractive policy & reg	ulator	ry frameworks, Afric	ca-EU private sector excha	ange			
	and business developm	/meso-scale renewable energy in Africa in terms of supporting attractive policy & regulatory frameworks, Africa-EU private sector exchange pusiness development, project bankability and financing, as well as building technical and doing-business capacity.											
Main activities	- Private sector coo	peration, incl. mar	ket in	formation, match-m	aking	g and B2B services;							
	- Access to finance,	through advisory t	owar	ds enhanced project	qual	lity and bankability,	as we	ell as linking and adv	visory for accessing financ	ce;			
	- Skills development	t, through support	to te	chnical and vocatior	al ed	lucation and training	g (TVE	ET) as well as higher	education;				
	- Advisory support f	for policy and regul	latory	framework design	and ir	mplementation.							
Comments	- Private Sector Coo	peration and Acce	ss to	Finance-component	s will	be fully operationa	l in 20	016					
	- RECP is implement	ted both in-countr	africa	n level (access to fin	nance)								
Sources	Information validated												
	RECP website (2015): <u>h</u>	nttp://www.africa-	eu-re	newables.org/									

Name of initiative	African Development Bank Partial Risk Guarantee (PRG)											
Implementing agencies	African Development Bank											
African partners	Pan-African	х	Regional		Government		Other public	х	Private sector	х	Civil society	
	organization		organization				body					
Names of African partners involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals					
					involved		involved					
Names of donors involved	PRG is part of the A	\fDB'	s African Developi	ment	Fund							
(incl. IOs)												
Geographical scope	Continental	х	Regional		Country							
Countries where active	Kenya, Nigeria											
Sector	Renewables	v	Non-	Х	Electricity	х	Heating and		Energy Efficiency		Cooking Energy	
3000	Reflewables	~	Renewables	*	Licetricity	^	Cooling		Life 18 Life lency		COOKING LITERSY	
Sub-Sector (Electricity)	Electricity system	Х	Grid-connected	X	Mini-grids		Stand-alone off-					

		generation				grid					
Type of intervention	High-level in		Operative program	Operative program / delivery mechanism							
	(upstrea		(dov	nstr	eam)						
Type of technical assistance	Dialogue and n		Informati	on ar	nd analysis		Policy support	/ inst	titution building		
Type of technical assistance	Project preparation / i		Skill develo	pme	nt / training						
Type of financing	Grant	Equity		Debt		Guarantee	Х	Early stage			
Main objectives	- Provision of risk gu	iarantees to insula	ite pri	ivate lenders agains	t wel	I-defined political ri	sks, h	ence leveraging priv	vate ir	nvestments	
Main activities	To date:										
	- Kenya: financial risk mitigation for private wind farm against construction delays of grid connection										
	- Nigeria: financial r	isk mitigation for i	ndepe	endent power produ	ıcers	(IPPs) against non-f	ulfilm	nent of power purch	nase a	greement (PPA) of st	tate-
	owned electricity t	rading company									
Comments	 No other sources t 	han AfDB web-tex	t and	press-releases							
Sources	Information validated	by SE4ALL Africa I	lub.								
	- http://www.afdb.o	org/en/									
	- Initiative for Risk Mitigation in Africa (2012) Partial Risk Guarantees and Insurance Products Panel										
	African Developme	ent Bank (2013) Pa	rtial f	Risk Guarantee ADF	parti	ial risk guarantee pr	ogran	n to stimulate priva	te inv	estment in the Nigeri	ian
	power sector, Pres	ss release, 18.12.20	013								
	- African Developme	ent Bank (2013) Af	DB Pa	artial Risk Guarantee	Firs	t ADF partial risk gu	arant	ee approved in Ken	ya for	largest African wind	J
	power project, Pre	ess release, 2.10.20)13								

Name of initiative	Africa Renewable Energy Fund (AREF)											
Implementing agencies	Berkeley Energy											
African partners	Pan-African		Regional	х	Government		Other public		Private sector	х	Civil society	
	organization		organization				body					
Names of African partners	ECOWAS Bank for	Inves	stment and Develo	opme	nt (EBID), West Afr	ican [Development Bank (B	BOAD), Africa Biofuel and	l Ren	ewable Energy	
involved	Company (ABREC)											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals					
					involved		involved					
Names of donors involved	AfDB, Sustainable I	nerg	y Fund for Africa ((SEFA), Global Environm	ent Fa	acility (GEF), Netherla	ands	Development Finar	ce Co	ompany (FMO), CDC,	
(incl. IOs)	Geref, BOAD, EBID	, Calv	ert Fund									
Geographical scope	Continental	х	Regional		Country							
Countries where active	Sub-Saharan Africa excluding South Africa											

Sector	Renewables	Х	Non- Renewables		Electricity	х	Heating and		Energy Efficiency		Cooking Energy	
Sub-Sector (Electricity)	Electricity system		Grid-connected	Х	Mini-grids		Cooling Stand-alone off-					
(=:00::101)			generation	~	8		grid					
Type of intervention	High-lev	High-level initiative			Operative p	rogra	m / delivery	х				
	(upstream)				mechanisr	n (do	wnstream)					
Type of technical assistance	Dialogue and networking			X	Informati	on ar	nd analysis		Policy support	/ inst	itution building	
Type of technical assistance	Project preparation	n / ir	nplementation	х	Skill development / training							
Type of financing	Grant		Equity	х	Debt		Guarantee		Early stage	Х		
Main objectives	- support investment by small- to medium-scale independent power producers (IPPs)											
Main activities	- investment in	rene	wable energy and	stran	ded gas in Sub-Sah	aran	Africa					
	- provide resour	ces a	nt an early stage to	stru	cture bankable dea	ls.						
Comments	- No annual repo	ort a	vailable. No inforn	natio	n on the supported	proje	ects available.					
	- The Berkeley p	rese	ntation states tha	t the	management of the	func	l is in partnership w	ith Al	BREC			
	- Type of financi	ng n	ot 100% clear									
Sources	Information valida	ted k	y Berkeley Energ	y.								
	- Berkeley Energ	gy (20	014): Africa Renew	/able	Energy Fund. IREN	A Pro	ject Navigator Work	shop	. Cape Verde, 2014.			
	- AfDB (2014): A	frica	n Renewable Ener	gy Fu	ind (AREF) launched	d with	\$100m committed	capit	al and anchor invest	ment	s from AfDB and SEF	Α.
	Available onlin	e at	http://www.afdb.	org/e	n/news-and-events	s/arti	cle/african-renewab	le-en	ergy-fund-aref-laun	ched-	with-100m-committe	ed-
	capital-and-an	chor-	-investments-from	ı-afdl	o-and-sefa-12901/,	checl	ked on 9/22/2015.					

Name of initiative	Biofuels Programme for Household and Transport Energy Use												
Implementing agencies	United Nations Economic Commission for Africa (UNECA), African Union Commission (AUC) and the NEPAD Policy and Coordinating Agency												
	(NPCA) / IRENA	(NPCA) / IRENA											
African partners	Pan-African	Х	Regional	Х	Government	х	Other public	х	Private sector	Х	Civil society	х	
	organization		organization				body						
Names of African partners	ECA Institute for E	cono	mic Development	and I	Planning (IDEP), AL	JC Afr	ican Energy Commis	ssion	(AFREC), Regional E	conor	mic Communities (RE	Cs),	
involved	SE4ALL Regional H	lub at	the AfDB, govern	ment	: ministries or depa	rtme	nts in charge of ene	rgy, lo	ocal project develop	ers (d	or private sector) and	I	
	NGOs	NGOs											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals		Bilaterals						
					involved		involved						
Names of donors involved	IRENA, United Nati	RENA, United Nations Economic Commission for Africa (UNECA)											
(incl. IOs)													

Geographical scope	Continental	Х	Regional		Country							
Countries where active	Signatories to the A	Africa	n Clean Energy Co	orrido	or (ACEC) (and pote	entially	y beyond): Angola,	Botsv	vana, Burundi, the	Demo	cratic Republic of	
	Congo, Djibouti, E	gypt,	Ethiopia, Kenya,	, Les	otho, Malawi, Mo	zambi	que, Namibia, Rwa	anda,	South Africa, Sudan	, Swaz	ziland, Uganda, the	<u>:</u>
	United Republic of	Tanz	ania, Zambia, and	Zimb	pabwe							
Sector	Renewables	X	Non-		Electricity	х	Heating and	х	Energy Efficiency		Cooking Energy	
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids		Stand-alone off-					
			generation				grid					
Type of intervention	High-lev						elivery mechanism	Х				
		trear	•		· ·	wnstr	· · · · · · · · · · · · · · · · · · ·					
Type of technical assistance	Dialogue ar						nd analysis	Х	Policy support	/ instit	tution building	Х
	Project preparatio	n / in	•			opme	nt / training					
Type of financing		Grant Equity Debt Guarantee Early stage										
Main objectives	-	he overall objective of the project is to build the capacity of targeted countries to promote the production and usage of biofuels in order to										
	achieve sustainable development and poverty reduction.											
	- promote modern biofuels development in Africa, particularly providing policy and regulatory support - harmonize financial, institutional and policy frameworks for the promotion of biofuels											
			•			•						
			•		•	•	es and programs on		iel development			
		-				otuels	projects for investr	nent				
Main activities	The main activities				•	,		٠.				
					_	•			he adoption of the b		_	
	_								to local context and	-		£
				ammg	g manuais, modei a	agreen	nents and standards	STOR	reating a harmonize	a enai	bling environment	ior
	up-take of biofuels			aulat	ions (formulation)	(h) oc	tablishing the natio	nala	stems of innovation	/linki	na DOD to industria	al
				_			_		t negotiation (financ	•	ing Kad to industria	11
						•	•		can develop and mo	•	ze the hiofuel secto	or in
	order to generate							uicy	can develop and mo	uemiz	ze the biolider secto	,, ,,,
Comments	order to generate i	nouc	TH electricity, fiea	CIIC	ingy, and/or transp	ort rut	-13.					
Sources	Information review	ved h	v NFPAD									
Jources			•	v of /	African Countries to	n Pron	note the Use of Ren	ewah	le Energy to Achieve	Susta	inable Develonme	nt
	UNECA (2015). Strengthening the Capacity of African Countries to Promote the Use of Renewable Energy to Achieve Sustainable Development and Poverty Reduction. http://www.uneca.org/publications/strengthening-capacity-african-countries-promote-use-renewable-energy											
	,				•	_			apping, June 8, 2015			
	Land, Chispeni Add	···out	amap for actiops		or stocherby III Al		term workshop on		appb, June 0, 2013	, , , , , ,	211031, 07 tE.	

UN (2014): Energy. Africa Clean Energy Corridor. Action Statement and Action Plan. http://www.un.org/climatechange/summit/wp-content/uploads/sites/2/2014/09/ENERGY-Africa-Clean-Energy-Corridor.pdf

Name of initiative	Carbon Initiativ	ve fo	or Developmen	t (Ci	-Dev) (UK contr	ibuti	ion from the Car	bon	Market Finance	prog	gramme)	
Implementing agencies	World Bank Carbo	n Fin	ance Unit									
African partners	Pan-African		Regional		Government	х	Other public		Private sector	х	Civil society	Х
	organization		organization				body					
Names of African partners												
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals		Bilaterals					
					involved		involved					
Names of donors involved												
(incl. IOs)												
Geographical scope	Continental	X	Regional		Country							
Countries where active												
Sector	Renewables	x	Non-		Electricity	X	Heating and		Energy Efficiency		Cooking Energy	х
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system		Grid-connected	X	Mini-grids	Х	Stand-alone off-	х				
			generation				grid					
Type of intervention	High-lev	el ini	tiative		Operative progra	m / d	elivery mechanism	Х				
	(ups	trea	m)		•	wnstr	•					
Type of technical assistance	Dialogue a			X			nd analysis		Policy support	/ inst	itution building	Х
Type of teeminear assistance	Project preparatio	n / ir	nplementation	X	Skill devel	pme	nt / training					
Type of financing	Grant	X	Equity		Debt		Guarantee		Early stage			
Main objectives	- Increase the fl	ow o	f international car	bon f	inance to Least De	velop	ed Countries (LDCs)	– wit	h a focus on Africa –	to su	upport climate chan	ige
	mitigation, acc	ess t	o clean energy an	d oth	er poverty reducin	g tech	nnologies					
Main activities	•		_			_			ce projects with high		•	
	- Use a results-k	Use a results-based approach to support pilot projects that test new applications of carbon finance models. The programme will purchase										
			s credits from pilo	•								
					•	•		n Afri	ca, can receive a gre	ater s	share of carbon fina	nce
	that results in	high	development ben	efits	and reduced carbo	n emi	ssions					

Comments	
Sources	Information provided by DFID.
	http://www.ci-dev.org/

Name of initiative	Clean Technolo	gy I	und (CTF)										
Implementing agencies	World Bank Group	, the	InterAmerican De	evelo	pment Bank, the Af	rican	Development Bank,	the I	European Bank for R	econ	struction and		
	Development and	the A	Asian Developmen	t Ban	ık.								
African partners	Pan-African		Regional		Government	X	Other public		Private sector	х	Civil society		
	organization		organization				body						
Names of African partners													
involved		1											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	X	Bilaterals	Х					
					involved		involved						
Names of donors involved	· · · · ·	ustralia, Canada, France, Germany, Japan, Spain, Sweden, UK, US. IOs include the World Bank Group, the InterAmerican Development Bank, the frican Development Bank, the European Bank for Reconstruction and Development and the Asian Development Bank.											
(incl. IOs)	·	nt B	·	Bank	for Reconstruction	n and	Development and t	he As	ian Development Ba	ınk.			
Geographical scope	Continental	X	Regional		Country								
Countries where active		Egypt, Morocco, Nigeria, South Africa, MENA region											
	DPSP: Burkina Fasc	DPSP: Burkina Faso, Egypt, Mozambique, Rwanda, and Uganda (planned)											
Sector	Renewables	X	Non-		Electricity	X	Heating and	х	Energy Efficiency	X	Cooking Energy		
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system	X	Grid-connected	X	Mini-grids		Stand-alone off-						
			generation				grid						
Type of intervention	High-lev	el ini	tiative		Operative progra	m / d	elivery mechanism	х					
	(ups	trea	m)		•	wnstr	·						
Type of technical assistance	Dialogue a	nd ne	etworking		Informat	ion ar	nd analysis		Policy support	/ inst	titution building		
Type of technical assistance	Project preparatio	n / ir	nplementation	Х	Skill develo	pme	nt / training	х					
Type of financing	Grant	X	Equity		Debt	Х	Guarantee	X	Early stage	X			
Main objectives	- Financing of lo	w ca	rbon technologies	with	the aim to drive de	own t	echnology costs, sti	mulat	e private sector par	ticipa	ition, and catalyze		
	transformative	e cha	nge that can be re	plica	ted elsewhere.								
Main activities	- Financing for s	cale	d-up demonstration	n, de	velopment and tra	nsfer	of low – carbon tec	hnolo	gies for significant (iHG r	eduction within country		
	investment.	investment.											
	- Highly concess	iona	resources to scale	e up 1	the demonstration,	, depl	oyment, and transfe	er of l	ow carbon technolo	gies i	n renewable energy,		
	energy efficier	energy efficiency, and sustainable transport.											

	- Focus on large transactions in middle-income countries
	- Grants: for activities, like the preparation of investment plans as well as limited and focused economic and sector work and pre-investment
	and feasibility studies, related to low carbon investment programs
	- Loans: The loan product will provide financing to fill the investment gap in transforming sectors or sub-sectors to low-carbon technologies,
	or in scaling up the adoption of such technologies, with concessionality related to the additional costs and risks of deployment
	- <u>Guarantees</u> : partial credit guarantees or partial risk guarantees; partial credit guarantees cover debt service defaults from borrowers on a
	specified portion of a loan; partial risk guarantees cover defaults due to a government's failure to meet its obligations under project
	contracts to which it is a party. Guarantees could also cover technology risk
	- Dedicated Private Sector Programs (DPSPs): operations that can deliver scale (in terms of development results and impact, private sector
	leverage and investment from CTF financing) and speed (faster deployment of CTF resources, more efficient processing procedures), while at
	the same time maintaining a strong link to country priorities and CTF program objectives.
	- Planned DPSP in support of utility-scale solar PV project in selected African countries
Comments	Training Broth in support of utility scale solar in project in science a rinical countries
Sources	Information validated by DFID.
Jources	· ·
	- CTF Website: http://www.climateinvestmentfunds.org/cif/Clean_Technology_Fund
	- DPSP Website: http://www-cif.climateinvestmentfunds.org/dedicated-private-sector-funding
	- World Bank (2008) Clean Technology Fund
	- CTF Semi-Annual Operational Report
	- http://www.climatefundsupdate.org/listing/clean-technology-fund

Name of initiative	EEP Africa - En	EEP Africa - Energy and Environment Partnership											
Implementing agencies	KPMG (Finland) E	PMG (Finland) EEP Coordination Office (KPMG ECO), implemented through Delegated Cooperation with Finland											
African partners	Pan-African		Regional	х	Government	Х	Other public		Private sector	Х	Civil society	Х	
	organization		organization				body						
Names of African partners involved	Southern Africa Do	evelo	pment Communit	y (SA	DC), East African C	ommu	inity (EAC), Nationa	l Coor	dinators appointed	by th	e Ministries of Ene	rgy	
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved	х	Bilaterals involved	х					
Names of donors involved (incl. IOs)	Ministry for Foreig	n Affa	airs of Finland (Lea	ad Do		elopm		partm	ent for Internation	al Dev	elopment		
Geographical scope	Continental		Regional	х	Country								
Countries where active	Botswana, Burund	i, Les	otho, Kenya, Moza	ambio	que, Namibia, Rwa	nda, S	eychelles, South A	frica, S	Swaziland, Tanzania	, Ugar	nda, Zambia		

Sector	Renewables	Х	Non- Renewables		Electricity	х	Heating and Cooling	X	Energy Efficiency	х	Cooking Energy	X
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	Х	Mini-grids	х	Stand-alone off-	х				
` "	, ,		generation		ŭ		grid					
Type of intervention	High-lev	el ini	itiative		Operative program	m / de	elivery mechanism	х				
	(ups				(dov	wnstr	eam)					
Type of technical assistance	Dialogue ar						id analysis	Х	Policy support	/ inst	itution building	
• •	Project preparation	n / ir		Х		pme	nt / training	X				
Type of financing	Grant	X	Equity		Debt		Guarantee		Early stage	Х		
Main objectives	sustainable en commercially	iergy viabl	services through e entities, de-risk	n fast ing a	tracking of RE p	roject vestm	demonstration and demonstratio	nd de chnic	ployment - maturinal and commercial	ng the		as to
Main activities	become comm The Energy and energy includir To qualify for E encouraging component a sustant support a sustant support a sustant EEP is developing barriers to impuberies including replication promound window 1 projude captured in low income be window 2 projudechnology and	L projects: Innovation. Highly innovative technology or business model with a potential regional demonstration effect ed in the project economics; near complete lack sources of capital thus justifying significant grant component, and; do beneficiaries and other social benefits. 2 projects: Market Creation. Proven technologies ready for short to medium-term scale-up; lower risk due to a more grand business model innovation requirement; sources of capital are realistically available upon successful completions.								nge. Ill fields of renewable g technology transfe potential investors and demand side) In, scale-up, and tion effect that cannot ant, and; directly targ	le er, and not get	
Comments						thern	and East Africa. It is	curr	ently supporting in 6	excess	of 200 projects acro	oss

	 its 13 member states, with the majority of support going towards solar. It has scored an A in its last two annual reviews and has recently undergone a mid-term evaluation by MFA, the recommendations of which are currently being taken forwards
Sources	Information validated by DFID.
	- Website: http://eepafrica.org/
	- Ministry of Foreign Affairs Mid-Term Evaluation Document, September 2016
	- KPMG (2014) EEP Programme Document, June 12, 2014

Name of initiative	Energising Dev	elop	ment (EnDev)									
Implementing agencies		_		ds Ent	terprise Agency (R\	/0)						
African partners	Pan-African organization		Regional organization		Government	х	Other public body	х	Private sector	х	Civil society	х
Names of African partners	EnDev has a numb	er of	partners in each	count	ry where it is active	e. Typ	ical ministries it coo	pera	tes with are the loca	l Min	istry of Environmen	t,
involved	Ministry of Agricul	ture	and Ministry of Er	nergy.	Other partners are	e busi	nesses and business	asso	ciations, NGOs, rese	earch	institutes.	
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals	X	Bilaterals	X				
					involved		involved					
Names of donors involved (incl. IOs)	Australia, Germany	stralia, Germany, the Netherlands, Norway, Switzerland, UK; Contributions from EU and Ireland										
Geographical scope	Continental	х	Regional		Country							
Countries where active	Benin, Burkina Faso	Benin, Burkina Faso, Burundi, Ethiopia, Ghana, Kenya, Liberia, Madagascar, Malawi, Mali, Mozambique, Rwanda, Senegal, Tanzania, Uganda										
Sector	Renewables	X	Non- Renewables	х	Electricity	Х	Heating and Cooling	Х	Energy Efficiency	Х	Cooking Energy	X
Sub-Sector (Electricity)	Electricity system	х	Grid-connected		Mini-grids	х	Stand-alone off-	х				
Type of intervention	High-lev	al ini	generation		Operative pregra	m / d	grid elivery mechanism	х				
Type of intervention		trea				vnstr	•	^				
	Dialogue ar		•					x	Policy support	/ inst	itution huilding	
Type of technical assistance	Project preparation			х	Information and analysis x Policy support / institution building Skill development / training x							
Type of financing	Grant	x	Equity		Debt		Guarantee		Early stage	х		
Main objectives	Aims to achieve sustainable access to energy for minimum 18 million people worldwide by 2019											
Main activities	EnDev promotes sustainable access to modern energy services for households, social institutions and small to medium-sized enterprises in developing countries in Africa, Asia and Latin America.											

	- Supports the development and dissemination of solar home systems, picoPV, hydro mini-grids, biogas, improved cookstoves.
	- Supports grid improvement and grid connection.
	- Project interventions include developing markets for energy products and services; this includes targeted awareness campaigns, assisting entrepreneurs with energy-related businesses as well as transferring knowledge regarding technology and business skills, technical assistance and capacity building.
	- EnDev provides financial support to energy-related businesses to kick-start markets or buy down capital investments, but generally not for operational costs.
	- A wide variety of project types and approaches can be found in the various recipient countries.
Comments	- EnDev has been operational since 2005 and reached 14.8 million people for an average of less than 20€ per person:
	 14.8 million people have obtained sustainable access to modern energy services in Africa, Asia and Latin America.
	 More than 17,700 social institutions and 30,500 small enterprises benefit from sustainable access to modern energy services
	 EnDev has trained 37,000 stove builders, craftsmen, vendors and solar technicians.
Sources	Information validated by EnDev.
	- EnDev Annual Planning 2016
	- EnDev Progress Report 2014
	- Website: http://endev.info/

Name of initiative	Energy Access \	Energy Access Ventures											
Implementing agencies	Private equity fund	d Ene	rgy Access Ventu	es (E	AV)								
African partners	Pan-African organization		Regional organization		Government		Other public body		Private sector	х	Civil society		
Names of African partners involved	Business entreprer	usiness entrepreneurs and innovative SMEs involved in providing electricity and related services (e.g., Off-Grid Electric)											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved		Bilaterals involved						
Names of donors involved	Private investors ar	nd pu	blic agencies (Sch	neide	er Electric, Europea	n Inve	estment Bank, CDC G	irou	UK / DFID, The Fre	nch F	acility for Global		
(incl. IOs)	Environment, OPEC	Fun	d for Internationa	l Dev	elopment, Investm	ent a	nd Support Fund for	Busi	nesses in Africa / AF	D)	•		
Geographical scope	Continental		Regional	х	Country								
Countries where active	Focus on Sub-Sahai	ocus on Sub-Saharan Africa (Kenya, Rwanda, Tanzania)											
Sector	Renewables	х	Non-		Electricity	Х	Heating and		Energy Efficiency		Cooking Energy		
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids		Stand-alone off-						

		generation				grid						
Type of intervention	High-level ir	nitiative		Operative program	Operative program / delivery mechanism							
	(upstream)			(dow	nstr	ream)						
Time of technical assistance	Dialogue and networking			Informatio	n ar	nd analysis		Policy support	/ insti	itution building		
Type of technical assistance	Project preparation / i	implementation	х	Skill develop	Skill development / training							
Type of financing	Grant	Equity	Х	Debt	х	Guarantee		Early stage				
Main objectives	Increase access of pop	Increase access of population to electricity: Investments in the energy access value chain with the aim of bringing electricity to at least one										
	million low-income people in rural and peri-urban areas of Sub-Saharan Africa.											
Main activities	EAV provides venture	capital and private	equit	ty to small and medic	ım e	entrepreneurial com	panie	s that increase the	access	to electricity.		
	Supporting entreprene	eurs financially and	via o	n-the-ground experi	ence	e and technical expe	rtise.					
Comments	The investment progra	ım was inaugurate	d on 1	1 st April 2015 in Nairo	bi,	Kenya. The project i	s at a	very early stage: th	e inau	gural investment has		
	been announced in No	vember 2015.										
Sources	Information reviewed	by EIB.										
	Press release EAV: Energy Access Ventures makes \$2 million investment in transformative Energy Access company Off-Grid Electric. Paris,											
	November 27, 2015.											
	http://www.eavafrica.	com/										

Name of initiative	Energy Africa (Camp	paign											
Implementing agencies	A campaign that b	rings	together wide set	ofir	nitiatives and progr	amm	es to provide a poli	tical p	oush in one narrow a	rea. S	So, to be confirmed			
	through each com	pact	(which will list all	the p	artners), but at a re	egion	al level likely to incl	lude i	nstitutional partners	like t	he AfDB, the African	١		
	Union and the Afr	ican F	Progress Panel, bil	atera	l initiatives like Pov	wer A	frica or partners wi	th a f	ocus on a particularly	, area	i, like Shell Foundati	on		
	on innovation, Afr	innovation, Africa Enterprise Challenge Fund on finance to businesses etc												
African partners	Pan-African													
	organization	, , , , , , , , , , , , , , , , , , , ,												
Names of African partners	14 African countri	frican countries including governments of Ethiopia, Kenya, Sierra Leone, Nigeria, Malawi, Rwanda, Somalia, Senegal, Mozambique that have												
involved	signed agreement	ed agreement with UK, African Union (present at launch)												
Donor involvement (incl. IOs)	Single Donor	х	Multi-donor		Multilaterals		Bilaterals	Х						
					involved		involved							
Names of donors involved	DFID and leverage	d sup	port from a range	of ot	her donors in each	coun	try							
(incl. IOs)														
Geographical scope	Continental x Regional Country													
Countries where active	Zimbabwe, Sierra I	imbabwe, Sierra Leone, Ghana, Tanzania, Ethiopia, Kenya, Nigeria, Malawi, Rwanda, Somalia, Senegal, Mozambique, Uganda, Zambia												

Sector	Renewables	х	Non- Renewables		Electricity	х	Heating and		Energy Efficiency		Cooking Energy	
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids		Cooling Stand-alone off-	х				
Type of intervention	High-lev (ups	el ini strea				_	grid m / delivery wnstream)	х				
Type of technical assistance	Dialogue an Project preparatio		, and the same of	Х			nd analysis nt / training		Policy support	/ inst	itution building	Х
Type of financing	Grant	Х	Equity		Debt	x	Guarantee	х	Early stage	Х		
Main objectives	Help Africa to	achie	ve universal energ	gy ac	cess by 2030 by acc	elera	ting the private sec	tor le	d expansion of the h	ouse	hold solar market	
Main activities	the PayGo sola actions. Tackle the poli Address the fir energy access	ar ho icy ar nanci that	usehold market — indexing regulatory barrial hurdles and maare commercially v	the pers to rket to viable	olicy & reg reform o household energy	and t acce event onsur	he support to busin ess to accelerate a n ing firms from raisin ners	esses narke	- commit who will o	do wh	overnments to unle nat by when and trad n energy access; ovative approaches	ck
Comments	The initiative v	was a	nnounced on 22 C	ctob	er 2015							
Sources	• https://www.g	gov.u gov.u negua	k/government/nev k/government/nev	ws/s		se-afr	icas-untapped-ene olar-power-energy			ign-ko	ofi-annan-bob-geldo	of-

Name of initiative	EREF ECOWAS	Ren	ewable Energy	Faci	ility								
Implementing agencies	Secretariat of the	ECOV	VAS Centre for Re	newa	ble Energy and En	ergy E	fficiency (ECREEE)						
African partners	Pan-African	, and the same of											
	organization	ganization organization body											
Names of African partners	National Focal Inst	ional Focal Institutions in West Africa, African Renewable Energy Technology Platform (AFRETEP), African Renewable Energy Alliance (AREA),											
involved	Banque Ouest Afri	caine	de Développeme	nt (B	OAD)								
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals	Х					
		involved involved											

Names of donors involved (incl. IOs)	UNIDO, Spain (AEC	ID), A	Austria (ADC), Aust	rian	Ministry of Agricult	ure, F	Forestry, Environme	ent an	d Water Manageme	nt				
Geographical scope	Continental		Regional	х	Country									
Countries where active	Eligible countries: E Sierra Leone, Togo	Benir	, Burkina Faso, Ca	pe Ve	erde, Cote d Ivoire,	Gaml	oia, Ghana, Guinea,	, Guin	ea-Bissau, Liberia, N	1ali, N	liger, Nigeria, Senega	al,		
Sector	Renewables	X	Non- Renewables		Electricity	X	Heating and Cooling	X	Energy Efficiency	х	Cooking Energy	X		
Sub-Sector (Electricity)	Electricity system	X	Grid-connected generation	X	Mini-grids	X	Stand-alone off- grid	Х						
Type of intervention	High-lev (ups				•	_	m / delivery wnstream)	X						
Type of technical assistance		Dialogue and networking x Information and analysis x Policy support / institution building ct preparation / implementation x Skill development / training x												
Type of financing	Grant													
Main objectives	efficiency tech - Mitigate financ	Create a favorable investment and business environment which leads to accelerated deployment and use of renewable energy and energy efficiency technologies and services in rural and peri-urban areas in West Africa Mitigate financing barriers for the development and execution of small and medium-sized renewable energy and energy efficiency businesses and investments												
Main activities	- <u>Financing Wind</u> financial struct - <u>Financing Wind</u>	 Provides grant funding to small and medium sized renewable energy and energy efficiency investment and business projects <u>Financing Window 1 - Investment promotion</u>: pre-investment activities (e.g. strategic studies); project development (e.g. feasibility studies, financial structuring); small scale, pro-poor demonstration projects <u>Financing Window 2 - Business development</u>: Business support activities (e.g. capacity development), promotion of business partnerships <u>Financing Window 3 - Innovative Loan Financing Instruments</u> (planned) 												
Comments														
Sources	Information validated by ECREEE. - Website: http://www.ecreee.org/page/renewable-energy-facility-peri-urban-and-rural-areas-eref - EREF Project Document: http://www.ecreee.org/sites/default/files/eref_project_document.pdf													

Name of initiative	EU-Africa Infrastru	cture Trust Fund (ITF)) / Africa Inv	estn	ent Facility (Af	IF)						
Implementing agencies	European Investment E	pean Investment Bank, other European Development Finance Institutions (DFI)										
African partners	Pan-African	n-African Regional Government Other public x Private sector x Civil society										
	organisation	organisation			body							
Names of African partners												

involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	х	Bilaterals	х				
					involved		involved					
Names of donors involved	· ·	Com	mission, France, G	erma	ny, Greece, Italy, L	uxem	bourg, Portugal, Spa	ain, Tl	he Netherlands, The	Unite	ed Kingdom, Belgium	١,
(incl. IOs)	Finland		1		T							
Geographical scope	Continental	X	Regional		Country							
Countries where active	Sub-Saharan Africa	l										
Sector	Renewables	Х	Non-		Electricity	х	Heating and		Energy Efficiency	х	Cooking Energy	
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids		Stand-alone off-					
			generation				grid					
Type of intervention	High-lev	el in	itiative		Operative p	rogra	ım / delivery	Х				
	(ups	trea	m)		mechanis	m (do	wnstream)					
Type of technical assistance	Dialogue a	nd ne	etworking		Informat	ion ar	nd analysis		Policy support	/ inst	itution building	
Type of technical assistance	Project preparatio	n / ir	mplementation	Х	Skill devel	pme	nt / training	Х				
Type of financing	Grant	Х	Equity	Х	Debt		Guarantee	X	Early stage			
Main objectives					•				ments in Sub-Sahara			
Main activities								e inve	stment in infrastruct	ure ii	n Sub-Saharan Africa	ı by
			•		g financiers with g	rant r	esources.					
		_	available from two		•							
				•	ts with a demonstr		•					
						_		-	ojects targeting SE4/		=	
					iunched in 2015 as	a suc	cessor blending faci	lity to	the EU-AITF with sir	milar	objectives, intervent	tion
			operations finance	d.								
	- Grants are pro											
				-	· · · · · · · · · · · · · · · · · · ·		targeted capacity be		_			
							the total amount o			of the	financing package	
		_							the concessionality c articipations, risk-sha			
			•		•	•	• •	•	r and wind power pla	_		
		_	lergy efficiency an	-	_	ıılıdı,	ilyulopowei, solai į	powe	i and wind power pio	111LS,	u ansimission inles,	
	•		•.		ergy savings, etc out does not offer T	Λ itco	ıf					
	I- EO-AIFI and A	ווד וֹנ	inu TA through gra	IIILS L	out does not offer i	A ILSE	11					

Comments	
Sources	Information validated by the European Commission
	- EU-Africa Infrastructure Trust Fund Brochure, available at: http://www.eu-africa-infrastructure-
	tf.net/attachments/Publications/brochure eu africa infrastructure trust fund 072015 en.pdf
	- EU-Africa Infrastructure Trust Fund: List of Donors and their Representatives. Available at http://www.eu-africa-infrastructure-
	tf.net/about/governance/executive/members/index.htm
	- EU-Africa Infrastructure Trust Fund: EU-Africa Infrastructure Trust Fund. Annual Report 2014.
	- Website: http://www.eu-africa-infrastructure-tf.net/

Name of initiative	European Deve	lopr	ment Finance I	nstit	utions (EDFIs) F	Priva	te Sector Develo	pme	ent Facility			
Implementing agencies	European Investm	ent B	ank (EIB)									
African partners	Pan-African organisation	х	Regional organisation		Government		Other public body		Private sector	х	Civil society	
Names of African partners involved	Local private secto	r										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	x	Multilaterals involved		Bilaterals involved	х				
Names of donors involved (incl. IOs)	European Commiss	pean Commission (EC)										
Geographical scope	Continental	х	Regional		Country							
Countries where active	Sub Saharan Africa	n cou	intries that are co	mmit	ted in reaching the	Susta	ainable Energy for A	IJ (SE₄	4ALL) objectives, exc	ept S	outh Africa	
Sector	Renewables	х	Non- Renewables		Electricity	х	Heating and Cooling	х	Energy Efficiency	х	Cooking Energy	
Sub-Sector (Electricity)	Electricity system	х	Grid-connected generation	x	Mini-grids	х	Stand-alone off- grid	х				
Type of intervention	High-lev (ups	el ini trear			_		g mechanism eam)	x				
Type of technical assistance	Dialogue a	nd ne	tworking		Informat	ion ar	nd analysis		Policy support	/ inst	itution building	
. The of teelimen assistance	Project preparation	Project preparation / implementation Skill development / training										

Type of financing	Grant	Equity	х	Debt	Х	Guarantee	х	Early stage	Х	
Main objectives	The Facility aims to co projects in the sector energy and energy eff countries committed	of energy. In particu iciency, by promoti	ular, the ng priva	e Facility aims to in te sector investm	creas ents a	e access to moder	n ene	rgy services and inv	estm	
Main activities	projects that fit int technology risks, o — The Technical Assis their bankability. T investments. Exam	of the business police of the business police of the business police of the business police of the business pless include but are	cy of the sor risks complem grants c e not lim	e EDFIs but are mo etc.). ments to the risk-s could cover feasib nited to project pr	re risl haring ility st epara	ky than projects the g mechanism by co sudies and capacity tory costs for early	ontrib y build y stag	e typically financed (uting to prepare risl ding activities directi	e.g. o kier p ly link poter	rojects and to ensure ed to sustainable energy itial energy investments
Comments	 The Facility combine the leading EDFI m 		esources	s from the Europe	an Fin	nancing Partners (E	FP) o	r the Interact Climat	e Cha	ange Facility (ICCF) and
Sources	Action Document (Con More information on	mmission Decision (C(2012)8	8793 of 28.11.201	2)					

Name of initiative	EU Energy Initi	ativ	e Partnership [Dialo	gue Facility (EU	IEI-PI	DF)						
Implementing agencies	GIZ												
African partners (main	Pan-African	х	Regional	х	Government	х	Other public	х	Private sector	Х	Civil society	Х	
partners)	organization		organization				body						
Names of African partners	African Union (AU) and	other Pan-Africar	n Bod	ies, Regional Econd	omic C	Communities, Powe	r Pool	s, national governm	ental	actors (ministries,		
involved	regulatory authori	latory authorities, etc.), African and European private sector as well as civil society and academia; specific partners depend on activity											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals	Х					
					involved		involved						
Names of donors involved	Austria, European	Comi	mission, Finland, F	rance	e, Germany, Nethe	rlands	, Sweden						
(incl. IOs)													
Geographical scope	Continental	х	Regional		Country								
Countries where active	Various countries i	arious countries in Africa, Latin America and the Caribbean, South-East Asia; activities implemented in 40+ countries (see website for details)											

Sector	Renewables	х	Non- Renewables	Х	Electricity	Х	Heating and Cooling	X	Energy Efficiency	х	Cooking Energy	X		
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids	х	Stand-alone off-	Х						
			generation				grid							
Type of intervention	High-lev	el in	itiative		Operative program	n / d	elivery mechanism	х						
	(ups	trea	m)		(dov	vnstr	eam)							
Type of technical assistance	Dialogue ar	nd ne	etworking	X	Informati	on an	d analysis	X	Policy support / institution building					
Type of technical assistance	Project preparation	n / ir	mplementation	х	Skill develo	pmei	nt / training	X						
Type of financing	Grant		Equity		Debt		Guarantee		Early stage					
Main objectives	The EUEI PDF is a m	nulti-	EU-donor facility	contr	ibuting to the achie	veme	ent of global goals o	n sust	tainable energy for developing countries (SE4ALL					
	and subsequently S	SDGs). Its objective is to	sup	port developing cou	untrie	s and regions in enl	nancir	ng and implementin	g poli	cies, market			
	development appro	oach	es and in building	the c	apacity needed to a	iccele	rate progress, inclu	ding i	nvestment, in the e	nergy	sector.			
Main activities	EUEI PDF operates	thro	ugh four service lir	nes, t	hree of which are r	eleva	nt to this mapping ϵ	exerci	se:					
	- Strategic Energ	gy Ac	lvisory and Dialogu	ue Se	rvices (SEADS): on-	dema	nd support to partn	er co	untries through adv	isory	on policies, strategie	es		
	and regulation	s; in	stitution building a	ind st	rengthening, capac	ity bu	ilding and knowled	ge sh	aring					
	- AEEP-Secretari	iat: p	rovision go suppo	rt an	d secretariat service	es to t	the AEEP (see AEEP	table	above)					
	- RECP: EUEI PDF implements the RECP													
Comments	EUEI PDF was found	ded	in 2004 under the	EU E	nergy Initiative. All	outpu	ts and services are	acces	sible online through	the E	EUEI PDF website.			
Sources	Information valida	ted	by EUEI PDF.			-								
	Website: http://wv	vw.e	uei-pdf.org/											

Name of initiative	European Unio	n's ⁻	Technical Assis	tanc	e Facility (TAF)								
Implementing agencies	European Commis	sion	and the EU's Dele	gatior	ns in African count	ries							
African partners	Pan-African		Regional	х	Government	Х	Other public	Private sector	Civil society				
	organization		organization				body						
Names of African partners	In cooperation wit	h pai	tner countries in	Africa									
involved													
Donor involvement (incl. IOs)	Single Donor	х	Multi-donor		Multilaterals	Х	Bilaterals						
					involved		involved						
Names of donors involved	European Commiss	sion											
(incl. IOs)													
Geographical scope	Continental	х	Regional		Country								
Countries where active	All sub-Saharan Af	Il sub-Saharan African Countries											

			_												
Sector	Renewables	х	Non-	х	Electricity	X	Heating and	х	Energy Efficiency	Х	Cooking Energy	Х			
			Renewables				Cooling								
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids	х	Stand-alone off-	х							
			generation				grid								
Type of intervention	High-lev	el in	itiative		Operative program	m / d	elivery mechanism	х							
	(ups	trea	m)		(dov	wnstr	eam)								
Type of technical assistance	Dialogue ar	nd ne	etworking	x	Informati	on ar	ıd analysis	X	Policy support	/ inst	titution building	х			
Type of technical assistance	Project preparation	n / iı	mplementation	x	Skill develo	pme	nt / training	X							
Type of financing	Grant		Equity		Debt		Guarantee		Early stage						
Main objectives	- Increase capac	- Increase capacity for sector & policy analysis													
	- Accelerate & ir	- Accelerate & implement sector reform policies to sustainable energy, EE & energy supplies													
	- Facilitate imple	- Facilitate implementation of SE4all-investment projects													
Main activities	- Policy & Reform	<u>ms</u> : a	assist national stak	eholo	ders in defining a co	here	nt way forward in c	reatin	g enabling policies a	and re	egulatory framework	S			
	- <u>Capacity buildi</u>	ing: ۱	prerequisite for su	staina	able implementatio	n of p	oolicies and regulati	ons, r	necessary step in the	e dev	elopment of knowle	dge			
	and skills for R	ES &	EE												
						_			uring coherence wit						
	_				_	-		-	_		t of technical assista	nce			
					•				thering local and int						
Comments				-							ich two concern Sub	-			
									change of the Direct						
		-		-	•			-		-	ions and partner Afr				
	countries and	stak	ceholders. The in c	ounti	ry missions are sup	porte	d by full time key ex	perts	on the three contra	icts w	ho provide guidance	e and			
	support														
Sources	- European Com	miss	sion (<u>https://ec.eur</u>	opa.e	eu/europeaid/sites/d	levco/	files/leaflet-taf-2015	_en.p	<u>odf</u>			ļ			

Name of initiative	Geothermal Ri	sk N	itigation Facility	у							
Implementing agencies	KfW										
African partners	Pan-African	Х	Regional		Government	Other public	х	Private sector	Х	Civil society	
	organization		organization			body					
Names of African partners	African Union Con	nmiss	ion (AUC)								
involved											

Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	х	Bilaterals	Х							
					involved		involved								
Names of donors involved	German Federal M	inist	ry of Economic Co	opera	tion and Developm	nent (BMZ), EU-Africa Infr	astru	cture Trust Fund (Eu	ırope	an Commission and 12				
(incl. IOs)	member states), D	FID													
Geographical scope	Continental		Regional	Х	Country										
Countries where active	- Eligibility: First	арр	lication phase: Eth	iopia	, Kenya, Rwanda, T	anzar	nia, Uganda; From se	econo	d and third round: as	for t	he first round, plus				
	Burundi, Como	oros,	Djibouti, Democra	itic R	epublic of Congo, E	ritrea	, Zambia								
	- Selected proje	cts f	irst, second and th	ird ro	ounds – not all proje	ects c	ould proceed to imp	leme	entation						
	- Surface studies	s: Do	ofan (Ethopia), Fan	tale (Ethiopia), Tuu-Moy	∕e (Etl	niopia), Karthala (Co	morc	os), Butajira (Ethiopia	a), Ar	ta (Djibouti)				
		Drilling projects: Corbetti (Ethiopia), Bogoria (Kenya), Longonot (Kenya), Akiira (Kenya), Suswa (Kenya), Fantale (Ethiopia), Paka (Kenya), Korosi (Kenya), Karthala (Comoros), Kinigi (Rwanda)													
	Korosi (Kenya)	Korosi (Kenya), Karthala (Comoros), Kinigi (Rwanda) Renewables x Non- Electricity x Heating and Energy Efficiency Cooking Energy													
Sector	Renewables	X	Non-		Electricity	X	Heating and		Energy Efficiency		Cooking Energy				
			Renewables				Cooling								
Sub-Sector (Electricity)	Electricity system	X	Grid-connected	Х	Mini-grids		Stand-alone off-								
			generation			L	grid								
Type of intervention	High-lev						elivery mechanism	Х							
	(ups		•			wnstr	•			• •					
Type of technical assistance	Dialogue ar			Х			nd analysis	Х	Policy support	/ inst	itution building				
	Project preparatio	n / i	<u> </u>			pme	nt / training	Х							
Type of financing	Grant	X	Equity		Debt		Guarantee		Early stage	X					
Main objectives									er generation in East						
Main activities						olorat	ory test drilling and	facili	tate private and pub	lic in	vestment				
			r surface studies a		• .										
_	- Focus on de-ri	skin	g as high uptront co	ost &	risks of geotherma	l are	mitigated by grants								
Comments															
Sources		Information validated by DFID.													
			ww.grmf-eastafric												
	- Geothermal Ri	sk N	litigation Facility D	evelc	per Manual										

Name of initiative	GET FiT Uganda								
Implementing agencies	KfW								
African partners	Pan-African	Regional	Government	х	Other public	Х	Private sector	х	Civil society
	organization	organization			body				

Names of African partners involved	Government of Ug Transmission Com			of Ene	ergy and Mineral D	evelo	oment, Electricity R	egula	tory Authority (ERA),	Uganda Electricity			
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals involved	X	Bilaterals involved	х					
Names of donors involved (incl. IOs)	Norway, Germany,	UK,	World Bank, EU-A	frica	Infrastructure Trus	t Fund	d						
Geographical scope	Continental		Regional		Country	Х							
Countries where active	Uganda												
Sector	Renewables	X	Non- Renewables		Electricity	X	Heating and Cooling		Energy Efficiency	Cooking Energy			
Sub-Sector (Electricity)	Electricity system	generation grid											
Type of intervention	High-lev (ups	el ini trea			-		am / delivery ownstream)	X					
Type of technical assistance	Dialogue a	nd ne	etworking	х	Informat	ion aı	nd analysis	Х	Policy support /	institution building	x		
	Project preparatio	n / ir	nplementation	х	Skill devel	pme	nt / training	Х					
Type of financing	Grant	X	Equity		Debt		Guarantee	X	Early stage				
Main objectives	· · · · · · · · · · · · · · · · · · ·						jects (total of 170 N						
Main activities	project lifetim - Support to Sta - Technical Assis - Support critica - World Bank ID	e) ndar stanc Il infr A Pa	dization of legal d e / secretariat at I astructure rtial Risk Guarante	ocum ERA e	ents e.g Power Pu .g. REFiT tariff mod	chasi		Imple	ementation Agreeme	rsed over the first 5 yea	rs of		
Comments	- Deutsche Bank - Multiconsult/N	EU-AITF also gave a grant (see EU-AITF Annual report 2013) Deutsche Bank is one of the concept initiators with subsequent programme development by KFW. Multiconsult/Norplan is an implementation consultant.											
Sources		Information validated by DFID.											
		- Multiconsult/Norplan; VOI Communication (2014): Get FiT Uganda. Annual Report 2014, Annual Report 2015.											
	- EU-Africa Infrastructure Trust Fund (2014): EU-Africa Infrastructure Trust Fund. Annual Report 2013.												
	 Deutsche Bank 	Deutsche Bank (2013): GET FiT in Uganda. Observations & open issues from a financial perspective.											

Name of initiative	Global Energy	lobal Energy Efficiency and Renewable Energy Fund (GEEREF)												
Implementing agencies	European Investm	ent E	Bank											
African partners	Pan-African	х	Regional		Government		Other public		Private sector	х	Civil society			
	organization		organization				body							
Names of African partners	Local funds and pr	rivate	esector											
involved														
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals	Х	Bilaterals	х						
		involved involved												
Names of donors involved	European Commiss	ropean Commission, German Federal Ministry of Environment, Norway's Ministry of Development (as of 2013)												
(incl. IOs)		Continental v Regional Country												
Geographical scope	Continental	Х	Regional		Country	<u> </u>								
Countries where active		o-Saharan Africa (African Renewable Energy Find L.P.), East Africa (DI Frontier Market Energy & Carbon Fund), SADC (Evolution One), Multi-												
_	, , ,	ntry (Catalyst MENA Clean Energy Fund)												
Sector	Renewables	Х	Non-		Electricity	Х	Heating and	Х	Energy Efficiency	Х	Cooking Energy			
			Renewables				Cooling							
Sub-Sector (Electricity)	Electricity system	Х	Grid-connected	Х	Mini-grids	Х	Stand-alone off-	Х						
			generation		o ::		grid							
Type of intervention	High-lev					-	elivery mechanism	Х						
		strea			•	wnstr	eam) nd analysis		Doliny gymnaut	/:	itution building			
Type of technical assistance	Dialogue an Project preparatio								Policy support	/ inst	itution building			
Type of financing	Grant		1	.,	Debt	pine	nt / training Guarantee		Farly stage	v				
Type of financing			Equity	X		ba F		<u> </u>	Early stage	X	iala as malainas muulalis s	d		
Main objectives	_		•		· · · · · · · · · · · · · · · · · · ·		•		nstration Projects d		ch combines public a	DITE		
	ı.			_	•	_			nd/or near zero foss					
	· ·						ure and affordable	•	•	ii iuei	ennissions energy			
			•	_			ne global risks of clir	_	• •					
									n developing countri	oc an	d oconomics in			
	· ·		• •	•	of the environment	•	stainable developin	CIIC II	i developing countri	es all	a economies m			
Main activities			<u> </u>				zing (i) nublic fundi	ng fo	cussing on a nublic	missi	on with (ii) funding f	from		
Widin delivities			kets focussing on	•		vera	ging (i) public runuii	ig, io	cussing on a public	1111331	on with (ii) funding i	110111		
			•		•	enero	y and energy effici	ency	nroject develoners	and 4	companies in develo	nning		
			•		iare or renewable	CITCIE	by and cherry effici	cricy	project developers	unu (companies in develo	'איייק		
	countries and	countries and economies in transition;												

	 Generate financial leverage on GEEREF's Investments at Regional Fund level and indirectly at Beneficiary Project level from public investors, private investors (including Investors who are also Shareholders and from financial institutions); Stimulate the creation and/or expansion of Regional Funds in the Target Market; Increase access to sustainable energy services for people in developing countries and economies in transition; Contribute to worldwide CO2 emission reduction. GEEREF has invested to date in 10 funds across Africa, Asia, Eastern Europe, Latin America and Middle East .
Comments	No annual report available
Sources	Information validated by the European Commission, DG DEVCO
	www.geeref.com

Name of initiative	Green Mini-Gri	Green Mini-Grids Africa Regional Facility for Market Preparation, Evidence and Policy Development										
Implementing agencies	African Developme	ent B	Bank, World Bank									
African partners	Pan-African		Regional	Х	Government	Х	Other public	Х	Private sector	Х	Civil society	х
	organization		organization				body					
Names of African partners involved	SE4ALL Regional H	ub, S	SE4ALL Knowledge	Hub								
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	X	Bilaterals					
					involved		involved					
Names of donors involved (incl. IOs)	UK Department for	Inte	rnational Develop	ment	(DFID) via the Sust	ainak	ole Energy Fund for A	Africa	(SEFA) and the ESM	IAP N	Iulti-donor Trust Fur	nd
Geographical scope	Continental	х	Regional		Country							
Countries where active	The Green Mini-Gri	ids A	frica Regional Faci	lity a	ims at up-scaling gr	een r	mini-grids across Sul	o-Sah	aran Africa, in additi	on to	and drawing on the	j
	experiences of Gree	en N	1ini-Grids country-	level	programs in Kenya	and ⁻	Tanzania.					
Sector	Renewables	х	Non-		Electricity	х	Heating and		Energy Efficiency		Cooking Energy	
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids	х	Stand-alone off-					
			generation				grid					
Type of intervention	High-lev	el in	itiative		Operative prograi	m/d	elivery mechanism	х				
	(ups	trea	m)		(dov	wnstr	eam)					
Type of technical assistance	Dialogue ar	nd ne	etworking		Informati	on ar	nd analysis	х	Policy support	/ inst	itution building	х
Type of technical assistance	Project preparation	n / ir	mplementation	х	Skill develo	pme	nt / training					
Type of financing	Grant	Х	Equity		Debt		Guarantee		Early stage			

Main objectives	The Green Mini-Grids Regional Facility seeks to improve policy, evidence and market conditions for investments in green mini-grids across Africa. The Market Development component of the project seeks to reduce market barriers and strengthen the ecosystem for the sector through actions improving the enabling environment, supporting market and business development, and facilitating access to finance. The Action Learning and Evaluation component aims at the generation of evidence, research and mutual learning.
Main activities	The Regional Facility uses three mechanisms: (1) country-specific packages of policy and market preparation activities, (2) regional co-ordination and sector support, and (3) a forum for cross-learning between the market, policy, country and regional actors supported in Kenya, Tanzania and through the Regional Facility. It assists private project developers and technology providers, financial institutions, public sector and community actors along five business lines: (1) Policy and regulatory support, (2) Market intelligence, (3) Quality Assurance, (4) Business Development Support, and (5) Access to Finance.
Comments	The Green Mini-Grid Africa initiative combines country level and regional approaches: GMGs Kenya, GMGs Tanzania, GMGs Regional Facility (AfDB) and GMGs Action Learning and Evaluation (ESMAP/WB). This table refers to the regional components.
Sources	Information validated by DFID. SE4ALL (2014). Green Mini-Grids Africa Facility (GMG) - Market Development Component (MDC): Zero Draft for Comments, November 2014. DFID (2015). Green Mini-Grids Africa: Business Case and Intervention Summary, March 2015.

Name of initiative	IRENA/ADFD PI	roje	ct Facility											
Implementing agencies	IRENA (recommen	ds pr	ojects) / Abu Dha	bi Fu	nd for Developmen	t (fina	nces projects)							
African partners	Pan-African		Regional		Government	х	Other public	Х	Private sector	Х	Civil society			
	organization		organization				body							
Names of African partners	Fund for Developm	nent	of Electrification (FDE)	Burkina Faso, Asso	ciated	l Energy Developers	(Ass	ociated Wind Devel	opers) Cape Verde, Malian			
involved	Agency for the Dev	ency for the Development of Household Energy and Rural Electrification (AMADER), Agency for the Promotion of Universal Access to Basic												
	Services (APAUS) N	vices (APAUS) Mauritania, National Agency for Development of Renewable Energy (ANADER) Mauritania, Senegal Rural Electrification												
	Agency (ASER), Mi	ency (ASER), Ministry of Energy and Water Resources, Sierra Leone												
Donor involvement (incl. IOs)	Single Donor	х	Multi-donor		Multilaterals		Bilaterals	х						
					involved		involved							
Names of donors involved	United Arab Emirat	es/ A	bu Dhabi Fund Fo	r Dev	velopment									
(incl. los)														
Geographical scope	Continental	х	Regional		Country									
Countries where active	Projects are taking	place	in: Burkina Faso,	Cape	Verde, Mali, Maui	ritania	a, Senegal and Sierra	a Leo	ne					
	Eligible countries a	re: M	embers of IRENA,	Sign	atories of the IREN	A Stat	ute or States in Acc	essio	n that are on the Of	CD D	evelopment Assistand	ce		
	Committee (DAC) li	st of	Official Developm	ent A	Assistance (ODA) re	cipier	nts.							
Sector	Renewables	Х	Non-		Electricity	х	Heating and	х	Energy Efficiency		Cooking Energy			
			Renewables				Cooling							

Sub-Sector (Electricity)	Electricity system	Grid-connected	Х	Mini-grids	Х	Stand-alone off-						
		generation				grid						
Type of intervention	High-leve	l initiative		Operative program	m / de	elivery mechanism	х					
	(upst	ream)		(dov	wnstr	eam)						
Type of technical assistance	Dialogue and	d networking		Informati	on an	d analysis		Policy support	/ inst	itution building		
Type of technical assistance	Project preparation	/ implementation		Skill develo	pmei	nt / training						
Type of financing	Grant	Equity		Debt	х	Guarantee		Early stage				
Main objectives	Projects shall bring	ower to communities	s that	t currently lack mod	dern e	nergy systems by p	romo	ting renewable ene	rgy. Ir	addition, projects		
	should have the pot	ential to be models fo	r rep	lication.								
Main activities	Provision of sovereig	gn concessional loans	of U	SD 5 million to USD	15 m	llion for renewable	ener	gy projects recomm	ende	d by IRENA in develop	ing	
	countries.											
Comments	Marked sectors refe	r to all active projects	, not	only the ones in Af	rica							
Sources	Information validat	ed by IRENA.										
	IRENA/ADF Website: http://adfd.irena.org											

Name of initiative	Lighting Africa											
Implementing agencies	World Bank's Afric	a Ene	ergy Unit, IFC.									
African partners	Pan-African		Regional		Government	х	Other public	х	Private sector	Х	Civil society	х
	organization		organization				body					
Names of African partners												
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	x	Multilaterals	х	Bilaterals	x				
					involved		involved					
Names of donors involved	Denmark, Italy, the	Neth	nerlands, USA. Lig	hting	Africa receives fur	nding (under AFREA, which	h is fu	nded by the World	Bank	Energy Sector	
(incl. IOs)	Management Assis	tance	Program (ESMAF) and	l its donors (Austra	lia, Au	ıstria, Denmark, Fin	ıland,	France, Germany, I	celan	d, Lithuania, the	
	Netherlands, Norw	ay, S۱	weden, and the U	nited	Kingdom, as well a	is the	World Bank)					
Geographical scope	Continental	X	Regional		Country							
Countries where active	Originally piloted in	ո Gha	na and Kenya usir	ng an	IFC-GEF grant, Ligh	nting A	frica remains a coll	labora	ative undertaking be	etwee	n IFC and the World	t
	Bank's Africa Energ	gy Uni	it and focuses on S	Sub-S	aharan Africa. It is	curre	nt active in Burkina	a Faso	, the Democratic Re	publi	c of Congo, Ethiopia	١,
	Kenya, Liberia, Ma	li, Nig	eria, Senegal, Sou	th Su	dan, Tanzania and	Ugano	da.					
Sector	Renewables	х	Non-		Electricity	X	Heating and		Energy Efficiency		Cooking Energy	

			Renewables				Cooling							
Sub-Sector (Electricity)	Electricity system		Grid-connected		Mini-grids		Stand-alone off-	х						
			generation				grid							
Type of intervention	High-lev	el init	iative		Operative program	n / de	elivery mechanism	х						
	(ups	trean	n)		(dov	vnstr	eam)							
Type of technical assistance	Dialogue ar	d net	tworking	X	Informati	on an	ıd analysis	X	Policy support	/ institution building	X			
Type of technical assistance	Project preparation	ı / im	plementation	X	Skill develo	pmei	nt / training	X						
Type of financing	Grant	X	Equity		Debt		Guarantee		Early stage	X				
Main objectives	- Accelerate the	deve	lopment of comm	nercia	al off-grid lighting m	arket	ts in Sub-Saharan Af	rica, e	eliminate barriers fo	or the private sector				
Main activities	- Market Intellig	Market Intelligence: publication of market research												
	Quality Assurance: development of a series of Quality Standards and testing methods (now operated by Lighting Global)													
	- Access to Finance: facilitates and leverages financial products to help provide capital for distributors and consumers													
	- <u>Consumer Edu</u>	cation	<u>n</u> : development o	f con	sumer education m	ateria	als and consumer ed	ducati	on campaigns in pa	rtnership with manufac	turers			
	and distributor													
	- Business Devel	opme	ent Support: advis	ory s	services for players	in this	s sector on best bus	iness	practices, corporat	e governance and risk				
	management													
			•			_	IDA-funded activitie	es to s	stimulate and trans	form the market for qua	ality-			
				ahara	an African countries									
Comments	·		ates from 2011											
			n African partners											
			tion on financing											
Sources	Information validate		•		·)									
			vw.lightingafrica.d	org										
	- Lighting Africa		•											
	- Lighting Africa	Janua	ary 2015 newslett	er: <u>h</u>	ttps://www.lighting	africa	a.org/newsletter-iss	<u>ue-30</u>	<u>/</u>					

Name of initiative	Mediterranean	Mediterranean Solar Plan® (MSP) – Plan Solaire Méditerranéen (PSM)											
Implementing agencies	Association Plan So	Association Plan Solaire Méditerranéen											
African partners	Pan-African	Regio	nal x	G	Government		Other public		Private sector	х	Civil society	X	
	organization	organiz	ation				body						
Names of African partners													
involved													
Donor involvement (incl. IOs)	Single Donor	Multi-d	onor	N	/lultilaterals		Bilaterals						

					involved		involved					
Names of donors involved (incl. IOs)												
Geographical scope	Continental		Regional	х	Country							
Countries where active	Egypt, Morocco, Tu	nisia	ı, Turkey									
Sector	Renewables	х	Non- Renewables		Electricity	х	Heating and Cooling		Energy Efficiency	х	Cooking Energy	
Sub-Sector (Electricity)	Electricity system	X	Grid-connected generation	Х	Mini-grids	Х	Stand-alone off- grid	Х				
Type of intervention	High-leve (ups					n / do	elivery mechanism eam)	X				
Type of technical assistance	Dialogue an	d ne	etworking		Informati	on ar	ıd analysis		Policy support	/ inst	itution building	
Type of technical assistance	Project preparation	ı / ir	nplementation	Х	Skill develo	pme	nt / training	Х				
Type of financing	Grant		Equity		Debt		Guarantee		Early stage			
Main objectives	- Support to nati	ona owe	on and developme I solar plans: planr er energy technolo	ing a gies i	nd economics nnovations							
Main activities	Mediterranean trademarks Me	. Th	s is the mandate of	of our and	Association. The se Plan Solaire Médite	electe		jects	will benefit of labell	izatio	d South of the on under the registered by our organization.	
Comments	Mediterranean - MSP is currentl Energy, French - MSP has a Mol	 MSP has restarted its activities mainly since 2015 and rapidly established many relationships with different organizations in the Mediterranean region. MSP presented a side-event at COP21 with partners from Morroco, Tunisia, Egypt and Turkey. MSP is currently a member of the World Bank's Center for Mediterranean Integration Energy&Economic platform (including AfD, EU DG Energy, French, Italian and Tunisian Ministeries, UfM, MedReg) MSP has a MoU with the UN accredited "Fonds pour le développement Energétique Durable" through which it has presented a side-event at COP21 together with the Arab Network for Environment and Development (RAED) and the League of Arab States. 										
Sources	Information provid www.plansolaireme			n Sola	ire Méditerranéen	١.						

Name of initiative	NEPAD Bioenergy Programme for Africa
Implementing agencies	The NEPAD Agency

African partners	Pan-African	Х	Regional		Government		Other public		Private sector		Civil society	
	organization		organization				body					
Names of African partners involved	African Union											
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals		Bilaterals	х				
					involved		involved					
Names of donors involved	KfW, UNECA											
(incl. IOs)												
Geographical scope	Continental	Х	Regional		Country							
Countries where active	African Union Mem	ber	States									
Sector	Renewables	Х	Non-		Electricity	Х	Heating and		Energy Efficiency		Cooking Energy	Х
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	х	Grid-connected		Mini-grids		Stand-alone off-					
			generation				grid					
Type of intervention	High-lev	el ini	tiative		Operative program	m / d	elivery mechanism	х				
	(ups	trea	m)		(dov	vnstr	eam)					
Type of technical assistance	Dialogue ar		<u>~</u>	Х			nd analysis	Х	Policy support	/ inst	itution building	X
Type of technical assistance	Project preparation	n / ir	nplementation		Skill develo	pme	nt / training					
Type of financing	Grant		Equity		Debt		Guarantee		Early stage	Х		
Main objectives	Development (of bio	energy on sustair	able	ground							
	 Integrate bioer 	nergy	development in (Comp	rehensive Africa A	gricul	ture Development P	rogra	amme (CAADP)			
Main activities	 Promote inves 	tmer	it and drive progra	amma	atic activities							
	National and re	egior	al policy develop	ment								
	 Information sh 	aring	g and dissemination	n								
Comments	The NEPAD Agency	is fu	nded and hosted	withi	n the governance s	tructı	re of the African Ur	nion (AU)			
	Most likely more d	onor	s but no further so	urce	s available							
	No information on	all in	nplemented proje	cts ar	nd countries where	activ	e available.					
Sources	Information validated by NEPAD Agency.											
	M.M. Elmissiry (2012). Bioenergy in Africa and NEPAD programme. Presentation at the NEPAD Investment in Bioenergy Symposium											
	July 2012, Sandton http://www.nepad.org/system/files/PRO%20%20MOSAD.pdf											
	www.nepad.org											
	FAPESP (2014) Agre	eeme	nt between FAPE	SP an	d NEPAD <u>http://ww</u>	vw.fa	pesp.br/en/8882					

Name of initiative	NEPAD Contine	enta	l Business Netv	work	(CBN)							
Implementing agencies	NEPAD Agency											
African partners	Pan-African organization	х	Regional organization	х	Government	X	Other public body	х	Private sector		Civil society	
Names of African partners involved	African Union Com	nmiss	sion, NEPAD Plann	ing a	nd Coordination Ag	gency						
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved	Х	Bilaterals involved	х				
Names of donors involved (incl. IOs)												
Geographical scope	Continental	х	Regional		Country							
Countries where active	Throughout PIDA c	ount	ries									
Sector	Renewables	X	Non- Renewables	X	Electricity	X	Heating and Cooling		Energy Efficiency		Cooking Energy	
Sub-Sector (Electricity)	Electricity system	X	Grid-connected generation	X	Mini-grids		Stand-alone off- grid					
Type of intervention	High-lev (ups	el ini trea				m / downstr	elivery mechanism eam)	X				
Type of technical assistance	Dialogue ar	nd ne	etworking	X	Informat	ion ar	nd analysis	Х	Policy support	/ inst	titution building	X
Type of technical assistance	Project preparation	n / ir	mplementation	х	Skill devel	opme	nt / training	х				
Type of financing	Grant		Equity		Debt		Guarantee		Early stage			
Main objectives	continent It seeks to imp	rove	·	logue	towards enabling				veloping and financir	•		
Main activities	Build capacityHelp African poPromote Africa	N foresees to: Serve as a key platform for NEPAD and AUC to dialogue with the private sector on PIDA and infrastructure projects; Build capacity in private sector African firms so they can more successfully bid for infrastructure contracts; Help African public sector engage the private sector through well-defined policies; Promote African infrastructure development successes; Create a database of professionals engaged in developing Africa's infrastructure and improve information flow;										

	- Be an advocate for African infrastructure developers.
Comments	
Sources	Information provided by NEPAD Agency.
	- Dakar Agenda for Action (outcome of DFS)
	- AU Summit Decisions

Name of initiative	NEPAD Infrastr	uctı	re Project Pre	para	tion Facility (NE	PAD	-IPPF)					
Implementing agencies	Hosted by the Afri	can [Development Banl	(AfD	B) on behalf of the	Afric	an Union Commission	n (Al	JC), the New Partne	rship	for Africa's	
	Development (NEF	PAD)	and Regional Eco	nomic	Communities (REC	Cs) an	d specialized Africar	ı Infra	structure Agencies			
African partners	Pan-African	х	Regional	х	Government		Other public	х	Private sector		Civil society	
	organization		organization				body					
Names of African partners	African Union Com	nmiss	sion (AUC), NEPAD	Plan	ning and Coordinat	tion A	gency (NEPAD), Reg	ional	Economic Commun	ities (RECs), Power Pools	
involved	(PPs), River Basin (Orgai	nizations (RBOs) a	nd Co	rridor Authorities/	Agen	cies					
		1										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals	х	Bilaterals	Х				
					involved		involved					
Names of donors involved	African Developme	nt Ba	ank (AfDB), Canad	a DFT	AD, Germany KfW,	UK D	FID, Spain, Norway	NORF	UND, Denmark DAN	IIDA		
(incl. IOs)												
Geographical scope	Continental	X	Regional		Country							
Countries where active	All regions of Africa	a – N	orth, Central, East	, Wes	t, South							
	_											
Sector	Renewables	х	Non-	X	Electricity	Х	Heating and		Energy Efficiency	х	Cooking Energy	
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	X	Mini-grids	х	Stand-alone off-					
			generation				grid					
Type of intervention	High-lev	el ini	tiative		Operative progra	m / d	elivery mechanism	X				
	(ups	trea	m)		(do	wnstr	eam)					
Type of technical assistance	Dialogue ar	nd ne	etworking	X	Informati	ion ar	nd analysis	Х	Policy support	/ inst	itution building	Х
Type of technical assistance	Project preparation	n / ir	nplementation	Х	Skill develo	opme	nt / training					
Type of financing	Grant	x	Equity		Debt		Guarantee		Early stage			
Main objectives	- The role of IPI	PF is	to mobilize resou	ırces	to prepare region	al infr	astructure projects	whic	h are economically,	socia	ally and environmer	ntally
	sustainable											
	- Prepare projec	cts to	bankability to at	tract	financing and ther	efore	achieve the desired	d dev	elopment impact by	/ prov	viding infrastructure	e that

	supports Africa's connectivity and integration
Main activities	- NEPAD-IPPF financing primarily targets project preparation at various stages of the project life cycle
	- Upstream project preparation including institutional and policy support
	- Pre-feasibility
	- Feasibility
	- Technical and engineering studies
	- Transaction advisory services
Comments	- Only Pan-African project preparation facility with a focus on regional and continental infrastructure projects in energy, transport, ICT and
	trans-boundary water (on trans-boundary water, collaboration with Africa Water Facility – AWF – another AfDB hosted project preparation
	facility)
Sources	Information provided by SE4ALL Africa Hub.
	- <u>www.nepadippf.org</u>
	- <u>www.afdb.org</u>
	- Annual Reports 2013 and 2014

Name of initiative	PIDA Service D	eliv	ery Mechanism	(SD	M)					
Implementing agencies	NEPAD Agency									
African partners	Pan-African organization	х	Regional organization	Х	Government	х	Other public body	Х	Private sector	Civil society
Names of African partners involved	African Union Com	nmiss	sion, NEPAD Plann	ing ar	nd Coordination Ag	ency				
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved	х	Bilaterals involved	X		
Names of donors involved (incl. IOs)										
Geographical scope	Continental	Х	Regional		Country					
Countries where active	Throughout PIDA P	AP c	ountries							
Sector	Renewables	X	Non- Renewables	х	Electricity	х	Heating and Cooling		Energy Efficiency	Cooking Energy
Sub-Sector (Electricity)	Electricity system	х	Grid-connected generation	х	Mini-grids		Stand-alone off- grid			
Type of intervention	High-lev	el in	itiative		Operative program	m / d	elivery mechanism	Х		

	(upstr	eam)		(do	vnstr	eam)				
Time of technical assistance	Dialogue and	networking	Х	Informat	on an	d analysis	х	Policy support	t / institution building	Х
Type of technical assistance	Project preparation	/ implementation	Х	Skill devel	pmei	nt / training	Х			
Type of financing	Grant	Equity		Debt		Guarantee		Early stage		
Main objectives	projects.	ed in November 20:							origination stage for PID ect sponsorship.	A PAP
Main activities	SDM foresees to deli - Concept / Needs - Project design; - Project proposal - Policy reform; - Legal and regula - Capacity building - Local counterpal - Developing ToRs - Institutional sup	tory reforms; g; rt training;		J		J				
Comments										
Sources	Information provide	d by NEPAD Agency	.							
	- PIDA SDM Conce	ept Note								

Name of initiative	Private Infrastructure Development Group (PIDG)												
Implementing agencies	PIDG (Central Mar	PIDG (Central Management Office) InfraCo Africa, DevCO, Technical Advisory Facility (TAF), Green Africa Power (GAP), Infrastructure Crisis											
	Facility Debt Pool	(ICF [Debt Pool), Emergi	ng Af	rica Infrastructure	Fund	(EAIF), GuarantCo, Infra	astructure Equity and	Mez	zanine Finance (IEMF)			
African partners	Pan-African		Regional		Government	х	Other public	Private sector	х	Civil society			
	organization		organization				body						
Names of African partners	African Country G	overr	nments										
involved													
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals	х	Bilaterals						
					involved		involved						
Names of donors involved	UK (DFID, DECC) Au	ıstra	lia (DFAT), IFC, Ger	man	y (KfW) Netherland	ls (DG	IS) Norway (NORAD) Sv	veden (SIDA) Switzerl	and (SECO)			
(incl. IOs)													
Geographical scope	Continental	х	Regional		Country								

Countries where active	Sub-Saharan Africa	ub-Saharan Africa												
Sector	Renewables	х	Non- Renewables	х	Electricity	Х	Heating and Cooling		Energy Efficiency	Х	Cooking Energy			
Sub-Sector (Electricity)	Electricity system	X	Grid-connected generation	X	Mini-grids	х	Stand-alone off- grid	X						
Type of intervention		High-level initiative Operative program / delivery mechanism x (upstream) (downstream)												
Type of technical assistance	Dialogue ar	nd ne	etworking	X	Informati	ion an	id analysis	X	Policy support	/ inst	itution building	X		
Type of technical assistance	Project preparation	n / i	mplementation	X	Skill develo	pme	nt / training	X						
Type of financing	Grant	Х	Equity	х	Debt	Х	Guarantee	х	Early stage	X				
Main objectives	- Promoting Priv	ate	Sector Investment	in In	frastructure with a	focus	on DAC I and DAC I	l cour	ntries including FCAS	S.				
Main activities	Guarantees (G	uara	•	oans	·		•			-	ns (EAIF), Local Curre (GAP), Infrastructure	-		
Comments		Equity and Mezzanine Finance (IEIMF)												
Sources	Information provid	nformation provided by DFID.												
	www.pidg.org													

Name of initiative		Regional Energy Project for Poverty Reduction: Enhanced capacities of sub-regional and national institutions to deliver energy services												
Implementing agencies	United Nations De	nited Nations Development Programme (UNDP)												
African partners	Pan-African organization													
Names of African partners	PAO: AfDB, AUC, I	NEPAI	D,											
involved	RECs and Governr	ments	: ECOWAS/ECREE	E and	d 15 member State	s, ECC	CAS/CEMAC and 10	mem	ber States, EAC, SA	DC, R	wanda, Kenya, Tanza	ania,		
	Swaziland, South	Africa	, Mauritania, Sou	th So	udan, Zimbabwe									
	Academia: 2iE and	d IRSA	T (Burkina Faso);	KNUS	ST (Ghana);									
	CSOs: ENDA (Sene	egal);												
	Private sector: AB	ZESO	LAR – MAMA-Ligh	it Initi	iative; Practical Ac	tion Co	onsulting West Afric	ca						
Donor involvement (incl. IOs)	Single Donor													
					involved		involved							

Names of donors involved (incl. IOs)	UNDP, Bill & Melino	da G	ates Foundation (I	BMGF), European Com	mission	(EC)					
Geographical scope	Continental	Х	Regional		Country							
Countries where active		, Car	neroon, Zimbabw	e, Tai	nzania, Namibia, S	South A	frica, Botswana, Ke		le, Togo, Liberia, Nig Burundi, CAR, Congo	-		
Sector	Renewables	х	Non- Renewables	х	Electricity	x	Heating and Cooling		Energy Efficiency	х	Cooking Energy	
Sub-Sector (Electricity)	Electricity system	Х	Grid-connected generation		Mini-grids	x	Stand-alone off- grid	Х				
Type of intervention	High-leve (ups				-		m / delivery wnstream)	X				
Type of technical assistance	Dialogue an	d ne	etworking	х	Informa	tion an	ıd analysis	х	Policy support	/ instit	ution building	X
Type of technical assistance	Project preparation	1 / ir	nplementation	Х	Skill deve	lopme	nt / training	Х				
Type of financing	Grant	X	Equity		Debt		Guarantee		Early stage			
Main objectives	and to deliver of the second o	ener basi ri ur	gy services to rura c energy needs by ban areas in Sub-S	l and pron Sahar	peri-urban popul noting energy acc an Africa.	ations. ess for	all through expand	ing an	nal entities to formu	of mo	dern energy servic	ces
Main activities	integrated into - Targeted capace states access to - Scaling-up Succe viable energy in	naticity sechnologies	ional developmen upport to RECs' e ical assistance ul Decentralized E tment projects to	t plar nergy inergy expa	ns divisions strengt y Delivery Models nd the delivery of	nened t includi energy	to implementation of the country assisting country services to rural and	their r ies to nd per	eworks and countries regional energy polic develop national en ri-urban populations and best practice ac	cies and ergy ac	d support member	d
Comments			Foundation partnerment Model in W		•	through	n the project entitle	d " Ex	pansion of Successf	ul Pove	erty Reduction and	
Sources	Information provid	ed b	y UNDP.									

Name of initiative	Regional Technical Assistance Programme (RTAP)
Implementing agencies	Agence Française de Développement / Kenya Association of Manufacturers (KAM)

African partners	Pan-African organization		Regional organization		Government		Other public body		Private sector	X	Civil society	
Names of African partners involved	Kenya Association	of N	lanufacturers (KAN	4)								
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals involved	X	Bilaterals involved	X				
Names of donors involved (incl. IOs)	Africa Infrastructur	e Tri	ust Fund (Europear	n Cor	nmission + 12 mem	ber s	tates), Agence Franc	çaise	de Développement			
Geographical scope	Continental		Regional	X	Country							
Countries where active	Kenya, Uganda, Tar	nzan	ia									
Sector	Renewables	X	Non- Renewables		Electricity		Heating and Cooling		Energy Efficiency	Х	Cooking Energy	
Sub-Sector (Electricity)	Electricity system		Grid-connected generation		Mini-grids		Stand-alone off- grid					
Type of intervention	High-lev (ups					m / d vnstr	elivery mechanism eam)	х				
Type of technical assistance	Dialogue ar Project preparation			Х			nd analysis nt / training	X	Policy support	/ inst	itution building	
Type of financing	Grant		Equity		Debt	İ	Guarantee		Early stage			
Main objectives	- Make renewak diversify their		·	efficie	ency financing a sta	ndard	d business model tha	at car	be adopted by the	local	banks to support and	
Main activities			-		-		nancing renewable pankability in order	_	gy and energy efficie ed the credit line	ncy p	projects	
Comments	Information on the programme is not specific enough to know what kind of energy sectors and sub-sectors are involved											
Sources	Information validated by the European Commission, DG DEVCO											
	- Website: http://afd.dgmarket.com/tenders/np-notice.do?noticeId=9704626;											
	- KAM/AFD Pres	s Re	lease, March 20 20)14 "	KAM signs KS 239 N	/lillior	Energy Project with	h AFD	1			
	(http://www.a	fd.fr	/webdav/shared/F	ORT	AILS/PAYS/KENYA/ _I	odf/P	ress%20Release-%2	0AFD	%20KAM.pdf)			

Name of initiative	Renewable Ene	rgy Performance P	latform (REPP)						
Implementing agencies	UNEP, European In	vestment Bank, Frankf	urt School-UNEP Collab	oratio	on Center				
African partners	Pan-African	Regional	Government		Other public	Private sector	Х	Civil society	

	organization		organization				body						
Names of African partners													
involved	0						511						
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals involved	Х	Bilaterals involved	Х					
Names of donors involved	ELL-Africa Infrastru	cture	Trust Fund (FLLn	uc 12		Jorwe		velon	 ment Cooperation (I	Morac	1)		
(incl. IOs)	EO-Africa illifasti u	cture	: Trust Fulla (EO pi	us 12	member states), r	NOI WE	gian Agency for Dev	velop	ment cooperation (i	vorac	1)		
Geographical scope	Continental	Х	Regional		Country								
Countries where active	Sierra Leone, Liber	ia, Βι		, Nig	eria, Ethiopia, Ugai	nda, k	Kenya, Tanzania, Mo	zamb	ique				
	·	-				-	•		•				
Sector	Renewables	Х	Non-		Electricity	Х	Heating and		Energy Efficiency	х	Cooking Energy		
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	X	Mini-grids	х	Stand-alone off-	X					
			generation				grid						
Type of intervention	High-lev		_		-	_	am / delivery	Х					
		trea					wnstream)		- "	,,			
Type of technical assistance	Dialogue a			Х			nd analysis	Х	Policy support	/ inst	itution building		
Tune of financing	Project preparatio Grant	n / II	1	X	Skill develo	_	nt / training Guarantee		Fault stage	Ι			
Type of financing	0.10	,iorc	Equity	X	2000	X		X	Early stage		aulations agrees CCA		
Main objectives			tal for funding pro		renewable energy	proje	ects relating to perco	eiveu	risks, technologies	and r	egulations across SSA		
Main activities			ery of existing risk		ation instruments								
Widin delivities			appropriate lendi	_									
				_		he re	alization of viable pr	roiect	S.				
Comments					olementing agency				-				
		_	not mention EU-										
	- Website of Eur	rope	an commission sta	tes th	nat the EU-AITF pro	vides	risk capital (=equity	y).					
	• • • • • • • • • • • • • • • • • • • •	- Type of TA and the target groups of TA are not clear.											
Sources	- EU-Africa Infrastructure Trust Fund: EU-Africa Infrastructure Trust Fund. Annual Report												
	- European Commission: REPP - Renewable Energy Performance Platform. Available online at http://ec.europa.eu/europeaid/blending/repp-												
			•	_	en, checked on 9/								
	- UNEP: Renewable Energy Performance Platform. Available online at http://www.unep.org/energy/Projects/Project/tabid/131381/language/en-US/Default.aspx?p=2a3bbbcd-6497-471a-94ae-39dda4dc45eb,												
	http://www.ui	nep.o	org/energy/Projec	ts/Pro	oject/tabid/131381	./lang	uage/en-US/Defaul	t.asp>	k:p=2a3bbbcd-6497	-471a	ı-94ae-39dda4dc45eb),	

checked on 9/24/2015.

Eugene Howard (2014): Renewable Energy Performance Platform (REPP). Alliance for Rural Electrification Business Matchmaking Event, 2/19/2014.

	Meriewabie Ene	ergy	Solutions for A	Africa	a (RES4Africa)							
Implementing agencies	RES4MED											
African partners	Pan-African		Regional	х	Government	Х	Other public	х	Private sector	х	Civil society	
	organization		organization				body					
Names of African partners												
involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor		Multilaterals		Bilaterals					
					involved		involved					
Names of donors involved												
(incl. IOs)												
Geographical scope	Continental	Х	Regional		Country							
Countries where active	Kenya, Mozambiqu	ıe, Et	hiopia, Uganda, Ta	anzar	nia, South Africa, Se	enega	l, Ghana, Nigeria					
Sector	Renewables	х	Non-		Electricity	Х	Heating and		Energy Efficiency	Х	Cooking Energy	
			Renewables				Cooling					
Sub-Sector (Electricity)	Electricity system	х	Grid-connected	х	Mini-grids	Х	Stand-alone off-	х				
			generation				grid					
Type of intervention	High-lev	el ini	tiative		Operative progra	m / d	elivery mechanism	X				
	(ups	trea	m)		(do	wnstr	eam)					
Type of technical assistance	Dialogue ar	nd ne	tworking	X	Informat	ion ar	nd analysis	X	Policy support	/ inst	titution building	Х
Type of technical assistance	Project preparation	n / ir	nplementation		Skill devel	opme	nt / training	Х				
Type of financing	Grant		Equity		Debt		Guarantee		Early stage			
Main objectives	The Res4Africa obje	ectiv	es are related to t	he fo	llowing 5 areas:							
	Area 1 – Policy and	l reg	ulation									
	Creation of a busin	ess-f	riendly environme	ent is	a pre-requisite for	RES/E	E deployment					
	Objectives											
	- to promote a le	evel- _l	olaying field for re	newa	bles reflecting acti	ual ma	arket driven costs;					
	- to encourage t	he in	troduction of the	nece	ssary legislation to	allov	v RES independent	pow	er producers (IPPs),	auto	-producer schemes	, and
	access to third	-part	y buyers;		68							

- to promote harmonized and proper remunerations schemes for RE investments;
- to promote legal certainty for RES/EE projects (e.g. administrative, permission, etc.).

Area 2 - Infrastructures

Upgrading and expansion of power infrastructures to meet new energy requirements

Objectives

- to promote grid infrastructures expansion and renewal;
- to promote **integration of renewable energy** in the electricity systems;
- to promote **private participation** in infrastructures investments.

Area 3 - Financing and business models

Appropriate business models and financing tools for sustainable projects both large scale and distributed generation and for EE applications

Objectives

- to promote stability of revenue stream for project bankability;
- to encourage **fair bidding conditions** for competitive tenders for PPAs
- to promote the inclusion of **dedicated financing facilities** in the tenders;
- to endorse involvement of IFIs, directly or indirectly through local banks financing programs to keep capital costs at an acceptable level.

Area 4 – Socio-economic benefits

RES/EE deployment creates a local manufacturing and services industry. This requires private sector's involvement along the whole value chain to generate employment

Objectives

- to promote the adoption of instruments and supporting mechanisms aiming at **assessing the socio-economic benefits** generated by investments in renewable energy projects in terms of job creation and enhancement of competitiveness;
- to increase **project origination** in African countries by promoting the role of domestic developers and thereby contributing to capacity building;
- **independent certification of local companies** for services, systems and components.

Area 5 – Training and capacity building

An enabling environment requires the creation of skilled workforce and institutional capacity

Objectives

- to promote **training programs** focusing on the workforce to create jobs that meet industrial local needs;
- to facilitate the dialogue and the exchange of experiences between professionals coming from regulatory, financing and industrial contexts;
- to support actions aimed at strengthening the **institutional and administrative capacity**, defined as the ability of institutions to define objectives and create the best conditions to achieve those objectives;
- to promote **empowerment mechanisms for tertiary education and vocational training**, aimed at facilitating knowledge transfer.

Main activities

Res4Africa Annual Conference

	 Advanced Training Course (ATC): Scholarship to some selected stakeholders from African Countries Study on integration of renewable energy in the electricity grids Guidelines for regulatory framework for infrastructures development Renewable Energy Outlook / Country assessment Technical summer schools for junior engineers/technicians – Locally (including internships programs) (mini-grids, geothermal, DG, storage solutions, etc) MOU cooperation agreement
Comments	
Sources	Information provided by RES4MED.

Name of initiative	Renewable Ene	ergy	for Poverty Re	duct	tion Program (RI	Pol	R)						
Implementing agencies	Developed by Islar	nic S	olidarity Fund for	Deve	lopment (ISFD)								
African partners	Pan-African		Regional		Government		Other public		Private sector	Civil society			
	organization		organization				body						
Names of African partners involved	No public information	tion	available.										
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals		Bilaterals						
					involved		involved						
Names of donors involved	Islamic Developme	nt Ba	ank (IDB), Islamic S	olida	rity Fund for Develo	pme	ent (ISFD), additiona	l part	ners not listed				
(incl. IOs)													
Geographical scope	Continental		Regional	X	Country								
Countries where active	- West African F	ocus	, first project in Bu	ırkina	Faso (confirmed th	roug	gh annual report)						
	- Mali, Senegal,	Nige	r, Nigeria "likely to	follo	ow" (Reuters)								
	- mainly Sub-Sal	haraı	n Africa (ISFD press	rele	ase)								
Sector	Renewables	x	Non-	X	Electricity	x	Heating and		Energy Efficiency	Cooking Energy			
			Renewables				Cooling						
Sub-Sector (Electricity)	Electricity system	x	Grid-connected		Mini-grids	x	Stand-alone off-	х					
			generation				grid						
Type of intervention	High-lev	el ini	itiative		Operative program	n/d	elivery mechanism	х					
	(ups	trea	m)		(dov	nstr	eam)						
Type of technical assistance	Dialogue ar	nd ne	etworking		Informati	on ar	nd analysis		Policy support / in	stitution building			
Type of technical assistance	Project preparation	n / ir	mplementation		Skill develo	pme	nt / training						

Type of financing	Grant		Equity		Debt		Guarantee		Early stage		
Main objectives	Promotion of decer	ntralia	zed hybrid electri	city (r	mini grids & solar h	ouseh	old systems combin	ed wi	th diesel)		
Main activities	Three-year \$ 180 m	nill ini	tiative with \$125	mill f	rom Islamic Develo	pmen [.]	t Bank, rest from otl	her de	evelopment partne	rs	
Comments	- All other aspec	ts (H	eat&Cooling, Ene	rgy Ef	ficiency, Cooking,)	are n	ot mentioned				
	- Type of financi	ng is	not specified								
Sources	- Islamic Develo	pmen	nt Bank (2014) An	nual f	Report 1435H, p. 43	Box 2	2.3				
	- Farge, Emma (2	2014)	Islamic Developi	ment	Bank loans \$180 m	n for	Africa projects, Reut	ters, 2	.4. June 2014		
	- Islamic Solidari	ity Fu	nd for Developm	ent (2	.014) Islamic Develo	pmer	nt Bank and Develop	ment	Partners Launch U	S\$ 18	30 Million Renewable
	Energy Initiativ	e for	the Poor, Press F	Releas	e, 3.6.2014						

Name of initiative	Scaling Solar										
Implementing agencies	IFC										
African partners	Pan-African		Regional		Government	х	Other public		Private sector	х	Civil society
	organization		organization				body				
Names of African partners involved											
Donor involvement (incl. IOs)	Single Donor	х	Multi-donor		Multilaterals	х	Bilaterals				
					involved		involved				
Names of donors involved (incl. IOs)	IFC, World Bank, M	IGA									
Geographical scope	Continental	х	Regional		Country						
Countries where active	Targets "smaller co	untr	ies" in Sub-Sahara	n Afr	ica, currently active	in Za	ambia				
Sector	Renewables	Х	Non-		Electricity	Х	Heating and		Energy Efficiency		Cooking Energy
			Renewables				Cooling				
Sub-Sector (Electricity)	Electricity system		Grid-connected	х	Mini-grids		Stand-alone off-				
			generation				grid				
Type of intervention	High-leve	el ini	tiative		Operative p	rogra	am / delivery	х			
	(ups	trea	m)		mechanisr	n (do	wnstream)				
Type of technical assistance	Dialogue ar	d ne	tworking		Informati	on ar	nd analysis	х	Policy support	/ inst	itution building
Type of technical assistance	Project preparation	ı/ir	nplementation	х	Skill develo	pme	nt / training				
Type of financing	Grant		Equity		Debt	X	Guarantee	X	Early stage		

Main objectives	Scaling Solar brings together a suite of World Bank Group services under a single engagement aimed at creating viable markets for solar power in
	each client country. The "one stop shop" program aims to make privately funded grid-connected solar projects operational within two years and
	at competitive tariffs.
Main activities	Suite of offerings includes:
	Advice to assess the right size and location for solar PV power plants in a country's grid.
	Simple and rapid tendering to ensure strong participation from industry players.
	Standardized, balanced project documents to eliminate drafting and negotiation delays.
	Competitive financing and insurance attached to the tender and available to all bidders.
	Risk management and credit enhancement products.
	MIGA provides investment guarantees.
	Support for a competitive tender process.
	IFC debt financing
	A World Bank Partial Risk Guarantee (PRG) to cover the off-taker risk in the case of national utilities.
Comments	- Debt only or does it include equity or grants?
Sources	Information validated by IFC.
	- IFC (2015): Scaling Solar: Unlocking Private Investment in African Solar Power. Available online at
	http://www.ifc.org/wps/wcm/connect/Industry_ExT_Content/IFC_External_Corporate_Site/Industries/Infrastructure/Power/Scaling+Solar.
	- Younger, Dana (2015): Scaling Solar: A World Bank Group solution to rapidly expand private investment in utility-scale solar in Africa, 2015.
	Available online at www.intpow.no/?id=2106&download=1
	- World Bank Group (2015): Scaling Solar. A World Bank Group solution to rapidly expand private investment in utility-scale solar PV power in
	Sub-Saharan Africa.

Name of initiative	Strategic Clima	tegic Climate Fund - Scaling Up Renewable Energy Program (SREP)										
Implementing agencies	AfDB, World Bank	World Bank, International Finance Corporation										
African partners	Pan-African organization	х	Regional organization		Government	х	Other public body	X	Private sector	х	Civil society	
Names of African partners involved												
Donor involvement (incl. IOs)	Single Donor		Multi-donor	Х	Multilaterals	Х	Bilaterals					
					involved		involved					
Names of donors involved (incl. IOs)	Australia, Denmark	k, Jap	an, Korea, Nether	lands	, Norway, Spain, S	weden	, Switzerland, UK, L	JS.				

Geographical scope	Continental	Х	Regional		Country						
Countries where active	SREP pilot country	inves	tment plans endo	rsed	in Africa and pote	ntial co	ountries: Benin, Eth	iopia,	, Kenya, Lesotho, Mad	agascar, Sierra Leone,	
	Tanzania, Zambia, (Ghan	a, Liberia, Malawi	i, Mal	i, Rwanda, Uganda	a					
Sector	Renewables	х	Non-		Electricity	х	Heating and	х	Energy Efficiency	Cooking Energy	X
			Renewables				Cooling				
Sub-Sector (Electricity)	Electricity system	X	Grid-connected		Mini-grids	х	Stand-alone off-				
			generation				grid				
Type of intervention	High-lev	el ini	tiative		Operative progra	ım / d	elivery mechanism	х			
	(ups	trea	m)		· · · · · · · · · · · · · · · · · · ·	wnstr					
Type of technical assistance	Dialogue ar			X			nd analysis	X	Policy support /	institution building	X
	Project preparation	n / in	nplementation	Х		opme	nt / training	Х			
Type of financing Main objectives	Grant The SREP was designed.	Х	Equity	X	Debt	Х	Guarantee	X	Early stage	X	
	countries - help low-incon	ne co	ountries use new e	econc	mic opportunities	to inc	rease energy access	thro	ugh renewable energy		icome
Main activities	environmental - SREP provides equity, conces - SREP grants m • Preparation • Capacity bui • Decreasing o • Seed capita • Increasing re	 Channeled through multilateral development banks (MDBs), SREP financing aims to pilot and demonstrate the economic, social, and environmental viability of low carbon development pathways building off of national policies and existing energy initiatives. SREP provides a menu of financing options to accommodate different needs of client countries and program interventions, including grants, equity, concessional loans, guarantees. SREP grants may be used for: Preparation activities: (a) Preparation of SREP investment plans, where needed; (b) Preparation of SREP co-financed projects Capacity building and advisory services Decreasing costs of investment projects (including financing costs) through capital or buy-down grants, Seed capital, long-term and/or low interest loans, and loan guarantee programs Increasing revenue or reduce revenue volatility through performance based payments, Concessional loans and risk guarantees 									
Comments					e eligible for loans,	in ord	er to avoid further o	debt l	burdens.		
Sources	Information valida										
	- Climate Invest	ment	: : Funds (2010) SRE	P Fin	ancing Modalities						

- Website: http://www.climateinvestmentfunds.org/cif/Scaling Up Renewable Energy Program in Low Income Countries

Name of initiative	Sustainable Development Investment Partnership (SDIP)											
Implementing agencies	Capital, Inter-Ame Netherlands (Fore	Sill & Melinda Gates Foundation, Canada, Citibank Denmark (Foreign Affairs, IFU), Deutsche Bank, Development Bank of South Africa, East Capital, Inter-American Development Bank, International Finance Corporation (IFC), Japan International Cooperation Agency (JICA), Meridiam, Metherlands (Foreign Affairs Trade & Development, FMO), Norway, Pension Danmark, PKA, Senegal Sovereign Wealth Fund for Strategic Investments (FONSIS), Standard Chartered, Storebrand, Sumitomo Mitsui Banking Corporation (SMBC), SIDA, DFID, USAID.										
African partners	Pan-African organization		Regional organization	Х	Government	х	Other public body		Private sector	х	Civil society	
Names of African partners involved	DBSA, Senegal S	over	eign Wealth Fun	d for	Strategic Investm	ents	(FONSIS)					
Donor involvement (incl. IOs)	Single Donor		Multi-donor	X	Multilaterals involved		Bilaterals involved					
Names of donors involved (incl. IOs)	Sida, CANADA, USA	AID, J	ICA, DFID									
Geographical scope	Continental	х	Regional		Country							
Countries where active	Global, LDC's											
Sector	Renewables	Х	Non- Renewables	X	Electricity	х	Heating and Cooling	х	Energy Efficiency	х	Cooking Energy	
Sub-Sector (Electricity)	Electricity system	X	Grid-connected generation	X	Mini-grids	X	Stand-alone off- grid	X				
Type of intervention	High-lev (ups	el in trea				-	elivery mechanism eam)	X				
Type of technical assistance	Dialogue and networking Project preparation / implementation			X			nd analysis nt / training	X X	Policy support	/ inst	titution building	X
Type of financing	Grant	,	Equity		Debt	<u> </u>	Guarantee		Early stage			
Main objectives	both develope economies to	The purpose of the Sustainable Development Investment Partnership is to create an open forum for the private sector and governments – of both developed and developing countries - to partner to explore how to work together to assist developing countries and emerging economies to meet their investment needs. The SDIP's value comes from being transactions-focused – bringing financiers, host countries and donors together to collaborate around										

	specific projects and unlock their capital constraints.
Main activities	- Three different workstreams;
	1. Exploring more efficient ways to coordinate risk mitigation solutions including new instruments and actors
	2. Identifying, and demonstrating new models and instruments through practical co-operation
	3. Ensuring the bankability of clean energy projects in a new global fuel price environment
Comments	The group meets regularly to discuss specific projects that are asking for help and through its network directs them to organisations that provide
	that help.
Sources	Information provided by DFID.
	www.Sdiponline.org

Name of initiative	Sustainable End	Sustainable Energy Fund for Africa (SEFA)										
Implementing agencies	African Developme	ent B	ank	•	•							
African partners	Pan-African organization		Regional organization		Government	X	Other public body		Private sector	X	Civil society	
Names of African partners involved	ECOWAS Centre fo	r Re	newable Energy ar	nd En	ergy Efficiency (EC	REEE)						
Donor involvement (incl. IOs)	Single Donor		Multi-donor	х	Multilaterals involved	х	Bilaterals involved	х				
Names of donors involved (incl. IOs)	Denmark, United K	ingdo	om, USA, African D	evel	opment Bank							
Geographical scope	Continental	х	Regional		Country							
Countries where active	Burkina Faso, Ethio Bissau and Mozaml	-			-	outi, N	Madagascar, Mali, M	auriti	us, Nigeria, Tanzania	a, Uga	anda, Morocco, Guine	₃a-
Sector	Renewables	х	Non- Renewables		Electricity	X	Heating and Cooling		Energy Efficiency	х	Cooking Energy	х
Sub-Sector (Electricity)	Electricity system		Grid-connected generation	х	Mini-grids	х	Stand-alone off- grid					
Type of intervention	High-lev (ups					-	elivery mechanism eam)	х				
Type of technical assistance	Dialogue and networking				Information and analysis			х	Policy support	/ inst	itution building	Х
Type of technical assistance	Project preparation	ı/in	nplementation	х	Skill devel	opme	nt / training					
Type of financing	Grant	Х	Equity	х	Debt		Guarantee		Early stage	х		
Main objectives	- Unlock private	Unlock private investments in sustainable energy by addressing challenges like initial development costs, lack of start-up capital, limited										

	know-how of project financing and an inadequate enabling environment.
Main activities	- Project preparation grants to bring medium-scale RE generation and EE project to bankability
	- Equity investments (via African Renewable Energy Fund) to bridge the financing gap for small- and medium-scale RE generation projects
	- Enabling environment grant for creating and improving the environment for private investment in on-grid and mini-grid projects
	- SEFA also implements global and country-specific activities of DFID's Green Minigrid (GMG) programme
Comments	- Little details on African partners provided
	- Equity investments via African Renewable Energy Fund (AREF)
Sources	Information validated by SE4ALL Africa Hub.
	- SEFA 2014 Annual Report
	- SEFA website in AfDB page: http://www.afdb.org/en/topics-and-sectors/initiatives-partnerships/sustainable-energy-fund-for-africa/