

Table 1 : Developers	Summary
Abengoa	Abengoa are specialists in "turn-key" projects and operating energy assets with a high technological component such as solar-thermal (CSP) plants, transmission lines, cogeneration plants, including Solar energy, promote, design, construct and operate electricity generation plants that use the sun by means of concentrating solar power (CSP) and photovoltaic technology, Transmission, leaders in constructing power transmission lines, Cogeneration - design, construct and operate cogeneration plants that use thermal energy and electricity, optimizing, efficiency and conventional generation plants, such as combined cycle plants or for upgrading plants. they also construct electrical and mechanical installations and control systems in the fields of energy, transport and industry.
Access Power	Access Power (Access) is a developer, owner and operator of power plants in emerging and frontier markets. Access today is one of the fastest growing independent power producers in emerging markets and is currently developing renewable energy projects worth over US\$1 billion in 20 countries across Africa and Asia, including Egypt, Mali, Nigeria, Zambia and Malawi. In late 2016, Access commissioned East Africa's largest solar power plant, in Soroti, Uganda. That facility is today providing clean energy for 40,000 homes, schools and small businesses. The firm's mid-size modular projects are readily integrated into the existing grid, providing power for the populations of fast growing, energy-poor markets. The development team has a depth of experience in developing and building large portfolios of renewable energy projects, with a collective track record of financially closing 30 GW of power projects across the globe.
Acciona	ACCIONA is one of the foremost Spanish business corporations, leader in the development and management of infrastructure, renewable energy, water and services. the major business lines of ACCIONA: Renewable energy, sustainable infrastructure, water and services. ACCIONA develops other businesses detached from its activity such as logistics and transportation services, financial services or wineries. In Africa it has operations in Algeria, Gabon, South Africa and Nigeria.
ACED	African Clean Energy Developments (Pty) Limited („ACED“) is a South African registered company dedicated to the development of renewable energy projects in Sub-Saharan Africa ACED's shares are held as follows, 50% by African Infrastructure Investment Managers („AIIM“), a 50/50 joint venture between Macquarie Africa (Pty) Ltd, and Old Mutual Investment Group South Africa (Pty) Ltd ("OMIGSA,); and "50% by AFPOC Limited, a Mauritian registered company incorporated for the sole purpose of its investment in ACED. The business, with dedicated staff members based in Cape Town, has been in operation for over 3 years and is at the forefront of renewable energy development in South Africa. The Cookhouse Wind Farm has been as a Preferred Bidder in the first phase of the South African Renewable Energy IPP Procurement Programme Cookhouse Wind Farm will be the largest wind farm project in South Africa with an installed capacity of 138.6MW (66 x SuzlonS88 2.1MW). ACED has made significant progress in establishing a platform for the development of renewable energy assets in South Africa over the long term and its portfolio is in excess of 1,500MW of wind and solar projects positioned for future growth.
ACWA	ACWA Power is a developer, investor, co-owner and operator of a portfolio of power generation and desalinated water production plants currently with presence in 10 countries including in the Middle East and North Africa, Southern Africa and South East Asia regions. ACWA has CSP and PV (three new projects totalling 170 MW) solar assets in Morocco and PV solar (two projects Redstone and Bokpoort) and conventional (one asset) assets in South Africa
AE AMD	AE AMD Renewable Energy (Pty) Ltd („AE AMD“) is a South African company focused on the development of renewable energy generation projects, which to date have been in the solar photovoltaic sector (solar PV).AE AMD was formed with the express purpose of identifying, evaluating, developing and operating renewable energy power plants in southern Africa.

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AEE Power Ventures	EE Power Ventures is the renewables subsidiary of AEE Power Group, a Spanish based EPC contractor and power developer focused on the African distribution market. AEE Power Ventures is a renewable power developer with a portfolio of 27 renewable energy projects across Africa, including solar, hydro, geothermal and wind. Their vision is to become a long-term pan-African IPP, running the O&M of developed renewable plants for the entire life of the PPAs. Their existing pipeline contains a diversified portfolio of opportunities at different stages of development, to ensure delivery of steady stream of assets 3 years out. Their 600MW identified capacity of renewables is diversified across 10 countries, 6 types of technologies and varying types of off-takers (government, quasi-government and private mining companies).
Africa Growth and Energy Solutions	Africa Growth and Energy Solutions UK PLC (AGES) is a company focused on developing and delivering renewable energy projects in Sub Saharan Africa. AGES collaborates with local and international stakeholders, to develop projects with the aim of combining power with sustainable development programmes that will enrich and transform the communities they serve. they achieve success by partnering, acquiring or establishing a local company who will deliver renewable energy based programmes in counties with a viable power purchasing framework and rate.
African Clean Energy Developments Pty Ltd	African Clean Energy Developments (Pty) Limited (“ACED”) is a South African registered company dedicated to the development of renewable energy projects in Sub-Saharan Africa. The business, with dedicated staff members based in Cape Town, has been in operation for over 5 years. ACED has made significant progress in establishing a platform for the development of renewable energy assets in South Africa over the long term and its portfolio is in excess of 1,500MW of wind and solar projects.
African Power Corporation	African Power Corporation (APC) is an investment holding company that is dedicated to the long-term growth of Africa’s power sector. they invest in and help grow companies that are involved in the development, ownership and operation of energy supply, power generation, transmission and distribution systems across Africa. Over the next five years, as part of its commitment to Africa APC intends to participate in the development of over 500MW of power projects.
Akiira Geothermal Limited	Akiira One, is Akiira Geothermal Limited's (AGL) first geothermal exploration and power plant development project located just south of the Greater Olkaria Geothermal Complex (GOGA) in Naivasha, Kenya. A region that is well developed and with a proven geothermal field. The entire concession granted to the developer by the Ministry of Energy, straddles 480km2 area, however the project is focussed on an initial area covering 120km2, in a block known as Akiira.
Akuo Power	Akuo Energy develops, finances, builds and operates renewable energy power plants all over the world. Akuo Energy is the first French green IPP. It develops and operates power plants that go beyond simply producing renewable power and create additional social benefits for the inhabitants of the areas in which they live. It has numerous projects of the coast of Africa (in France - reunion) and a number in the French Caribbean. It has just as of late January announced taht GuarantCo teamed up with its sister funds, The Emerging Africa Infrastructure Fund and Green Africa Power, to help deliver Mali’s first utility scale solar park alongside them as the developer. The 50 MW solar plant will be located in Kita, western Mali, and will require an investment of around €77 million. It will be West Africa’s biggest solar park when complete.
Aldwych International	Aldwych is a large grid connected renewable developer . Aldwych has worked on the development and construction of the 310MW Lake Turkana wind farm in Kenya, the 450MW Azura-Edo power project in Nigeria and the 200MW Amandi dual-fuel power plant in Ghana, a total investment of some \$2 billion. The plants will be commissioned in 2018 and 2019.

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Alfanar	Alfanar Energy is a 100% subsidiary of Alfanar Group. Alfanar Energy is a developer and IPP in the renewable field across the technologies including PV, CSP, Wind, Biomass, Geothermal, Waste to energy and IWP in the water sector. Alfanar Energy has a current pipeline of 800 MW investment projects spread across Europe, East Africa and South Asia. Alfanar Company established in 1976 and currently is the region's leading player in the Energy sector, EPC business, design and development and has built a host of facilities in the Middle East and 17 other countries and its manpower constitutes to 17,000 plus with more than 2,000 engineers, and turnover exceeds \$2.15 billion (2016). Alfanar has built up a solid base of technical and engineering know-how in its own design and construction style for large-scale solar PV and Wind facilities. Alfanar's engineering, procurement, and construction (EPC) team provides bankable, innovative, and reliable renewable energy solutions to customers around the world and are able to provide a complete spectrum of services for projects from viability studies to commissioning. Alfanar company, activity portfolio covers Integrated Development, Financing, Engineering, Construction, Testing & Commissioning, Technical services, Civil works, MEP works, Operation and Maintenance for Power and Water projects and manufacturing of power electrical equipment with research and development centers globally.
Amandi Energy	Amandi Energy is a leading energy company, independent power producer (IPP) and engineering, procurement and construction (EPC) contractor focused on identifying, evaluating and developing power generation, transmission and distribution projects throughout Ghana and Sub-Saharan Africa.
AMDA	AMDA developments ("AMDA") is a South African company focused on the development of renewable energy generation projects. So far, they have been active mostly in the Solar Photo Voltaic sector (Solar PV). AMDA belongs to the Spanish AMDA Energía SA group, an experienced Spanish developer of renewable energy generation capacity. AmDA is looking at PV, wind and small hydro projects in South Africa, Mozambique, Nigeria, Senegal, Burkina Faso, Tanzania and Ethiopia. AMDA is involved in the entire renewable energy project lifecycle with activities spanning across all of the following: Site development and environmental matters,
AMEA Power	AMEA Power develops, owns, and operates thermal and renewable power projects in Africa, the Middle East and Asia. Headquartered in the United Arab Emirates, the company offers a wide range of power solutions for emerging markets, including conventional (Gas, Coal and Oil) and Renewable (Solar PV and CSP, Wind, Hydro and Hybrid) power plants. AMEA Power is led by a world-class management team of professionals with extensive and diversified experience in project development, finance and operations, and a successful track record in project execution. The accelerating demand for reliable and sustainable power in Africa, the Middle East and Asia present a sound investment opportunity in power generation. AMEA Power is creating innovative and tailored solutions aimed at meeting these growing regional needs, while contributing to the regions' economic development
Aren Energy	AREN ENERGY develops, builds, operates and finances renewable assets across Africa. AREN is a joint-venture between EREN, a renewable investor and an IPP, and INCA Energy, a developer of wind and solar assets based in South Africa. EREN brings substantial financial resources to the venture, with over EUR 600 m in equity at their disposal. EREN also owns and/or is currently developing a total capacity of 525 MW across wind, solar and hydro capacity Western Europe, Israel and India. Their future pipeline of projects under development exceeds 1,500 MW and includes projects in South-East Asia and Sub-Saharan Africa. INCA Energy has developed 200 MW wind project pipeline and 500 MW solar pipelines in South Africa, and thus brings a substantial project development expertise to the joint venture. The JV entity, AREN, is based in South Africa. They recently set up a new vehicle, the Africa Energy Management Platform (AEMP) that develops, finances, constructs and operates primarily renewable and hybrid energy plants for mining and industrial clients across Africa. AEMP will build on the 700MW project pipeline created by AREN ENERGY to date and provide the financial capacity to invest in projects and act as an Independent Power Producer. The AREN ENERGY team will continue in AEMP, joined by two new partners with demonstrated mining and business development experience, thereby ensuring continuity in the work that has been done to date.

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Ariya Capitol Group	Ariya Capital Group (link is external) (“Ariya”) is an experienced developer and investor in clean energy and infrastructure projects throughout sub-Saharan Africa. Ariya has a highly experienced management team, a unique and proprietary pipeline of well-structured, bankable, privately-financed, high-profile clean energy and infrastructure projects throughout sub-Saharan Africa and a clear vision to become a leading clean energy independent power producer on the continent delivering superior financial returns and maximising their positive social and environmental impact. Ariya is headquartered out of Nairobi with offices in the UK, South Africa and Jersey. The company is focused on two mutually reinforcing sectors: clean energy and ICT. Ariya aims to catalyze US\$ 600 million in investment for energy projects in the current Africa countries over the next five years. These planned activities are aligned with the goals of the Africa Initiative to increase access to clean, reliable power in Africa, and are expected to increase the quantity of power available to 133 million users by 740 MWs.
Armorgreen	Armorgreen was created in 2007 by Pascal Martin and Jean-Paul Legendre and operates as a subsidiary of Legendre Holding. Today the company counts overall 70 employees, EUR 35 m of turnover and more than 500 clients. Its five fields of activity are development, engineering, construction, operations and maintenance in the framework of renewable energy projects (solar PV, biomass, biogas, wind). In 2014 Armorgreen started its international development in Algeria and Togo and in 2016 it created a Franco-African Consortium dedicated to photovoltaic solar power plants projects in Africa. In total it is present in 12 African countries having a joint venture in Algeria, offices in Abijan and local partners in each country. In Africa the company’s priority is to invest, build and produce photovoltaic solar energy and to offer innovative and adapted solutions to African issues with a long-term orientation. Currently Armorgreen has 100 MW of photovoltaic solar power plants completed and 20 MW currently under construction. In total 500 MW are under development in Africa and 180 MW in Europe.
Arus Energy Ltd	Arus Energy Limited is a Kenyan based company focused on renewable energy. The company has applied to the Ministry of Energy for a geothermal resource exploration license. Arus Energy has title to 1,200 acres of land where Arus Steam Jets are located and an additional 80 sq km allocated by the Government of Kenya in the area. The area is in the Baringo County, Rift Valley and is located approximately 40km Nakuru town. Our site is easily accessible via road and connection to the grid will be made possible through the Silali-Rongai 400Kv Line scheduled for completion in 2018.
Astonfield solar	Astonfield Renewables, a leading solar independent power producer across India, Eastern Africa and the Middle East, and Solesa, an international engineering and project management leader in commercial and industrial solar projects, announced today a. The strategic partnership between Astonfield Renewables aims to deliver highly customized solar energy solutions to save fuel costs, reduce power outages and increase the cost competitiveness of industrial businesses across India and Eastern Africa. Marketed under the name Astonfield Solesa Solar in India and Eastern Africa, the company has developed a unique and innovative PV-diesel hybrid system, marketed as the Hybrid Power Controller, which integrates solar PV with existing diesel generators to significantly offset the high and rising costs of diesel fuel for commercial and industrial power systems. Applications range from industrial rooftop solar systems to ground-mounted solar and off-grid systems. Astonfield Solesa Solar has already secured contracts with customers for systems between 100 kW to 10 MW within its first 90 days of operation
Atlantic energy Partners	Atlantic Energy Partners (“AEP”) was incorporated with the vision of providing the renewable energy sector with a full turnkey service provider of excellence as a respected Independent Power Producer (“IPP”). AEP offers a partnership with extensive industry, corporate and advisory expertise combined with financial investment capability. AEP successfully developed 450 MW Solar PV projects and 138 MW onshore wind projects in South Africa and additionally has a cumulative track record of developing and selling numerous wind and solar projects in South Africa up to full permitting in excess of 1GW. Further they have been awarded 50 MW of solar PV in Mali in January 2016. AEP’s is looking into opportunities in South Africa, Botswana, Namibia, Zimbabwe, Zambia, Mozambique, Kenya, Uganda, Nigeria, Ghana, Mali.

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Avior Energy	AVIOR Energy was established in 2013 with the objective to become the leading African energy company. It is mainly an RE based IPP and energy company active in Africa, especially in Ghana. Besides RE based utility scale power generation, its services extend as project developer and PV system solution provider. The company has developed its own battery back-up system known as 'AVIOR POWER BOX™' created specifically for West African environment and marketplace. In 2014, the company signed a binding power purchase agreement (PPA) with the Electricity Company of Ghana (ECG) to provide 20MW of solar power to the national grid with the opportunity to scale energy production up to 70MW. Building on its experience in Ghana, the company looks to replicate its energy business in countries throughout Africa.
Azura	Azura Power Holdings is majority owned by Amaya Capital, the founder and lead sponsor of the 450MW (\$876 million) Azura-Edo IPP located in Benin City, Nigeria. Whilst Amaya Capital is the controlling stakeholder in the Azura-Edo project, other equity investors in the Azura-Edo project include American Capital Energy & Infrastructure; African Infrastructure Investment Managers; Aldwych Azura Ltd; and the ARM-Harith Infrastructure Fund. The Azura-Edo IPP reached financial close on 28th December 2015 with the debt financing sourced from 15 banks representing nine different countries. The completion of the financing for the Azura-Edo IPP represents the second major infrastructure investment by Amaya Capital, the first being Seven Energy, the gas infrastructure company. Through its investments in Seven Energy and Azura, Amaya Capital has been the lead sponsor and active investor in two companies responsible for the deployment of over \$3 billion of capital. These early stage investments have played a catalytic role in the development of commercially viable markets in Nigeria's gas and electricity sectors.
BioTherm Energy	BioTherm Energy develops, finances, constructs and operates renewable projects with a pan-African focus with over 1 GW of projects in its pipeline. To that end, it has created a vertically integrated development team that can deliver across all stages of wind and solar development activities including project sourcing, site development, contracts negotiation, project financing, construction and operation of its projects. To date, the company operates one wind and two solar PV projects (48MW) in South Africa, where it has also been awarded four additional projects, for a total capacity of 283MW. In addition, BioTherm Energy has secured through solar PV tenders 34MW in Burkina Faso, 10MW in Zambia and 20MW in Ghana and is actively developing other wind and solar projects across the continent. By end of 2020, BioTherm Energy intends to invest approximately \$330 million in sustainable energy projects. These projects are expected to provide a more secure access to electricity to 1 million households and businesses with an estimated 1 GW.
Black Rhino	Black Rhino Group is a project development company focused on investments in the energy infrastructure sector. They believe that energy, power and fuel are key foundational elements to the development of African economies. Black Rhino is targeting Djibouti, Ethiopia, Mozambique, Nigeria, and South Africa, with potential projects in Togo and select other jurisdictions. Over the next several years, Black Rhino intends to develop up to 3,940 MW of additional generating capacity in Nigeria and Djibouti through the development of both solar and natural gas-fired generation projects. These projects will catalyze over \$7 billion in investments and will add significant additional generating capacity to the grid, thus assisting Africa in meeting its goal of providing access to clean, reliable energy in Sub-Saharan Africa while bringing much need reliable power to significantly underserved regions and populations. Additionally, in an effort to build a holistic energy security program in Nigeria, Black Rhino intends to develop a \$3 billion offshore natural gas pipeline system to reduce flaring of gas, to foster additional opportunities for gas-fired generation, and to ensure adequate onshore fuel supply.
Black Star Energy	Black Star Energy Ltd., a Ghanaian limited corporation, is Energicity Corp's operating subsidiary in Ghana. Black Star Energy was the first company to receive a commercial license to develop and operate off grid solar powered mini-grids in Ghana. Black Star Energy currently operates 6 projects in the Ashanti Region of Ghana serving communities with 1750 people with reliable affordable electricity. Black Star Energy's team bring together leading engineers from the United States and Ghana. As part of its operating practices, Black Star Energy works with local people who live in the communities they serve as masons, carpenters, service technicians and distributors of scratch cards to put wealth back into the communities they serve.

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Blue Energy	Blue Energy is one of the UK's leading investors and developers of renewable energy infrastructure, with a commitment to long-term investment in the sector. finance, build and operate projects up to utility scale and take a pragmatic approach to project development, procurement and asset ownership. It is their aim to operate and invest in a variety of clean technologies in order to make a significant contribution to the UK meeting future renewable energy and carbon reduction targets. Blue Energy invest in a wide variety of renewable energy projects across the world including wind and solar and increasingly on a larger scale. Recent projects include Africa's largest solar plant and the acquisition and construction of over 250MW since 2015, investing more than £300/400m in their wind development portfolio.
Brio Integrated Power Ltd	unable to make contact
Building energy	Building Energy produces electricity from renewable energy sources such as wind, solar, hydro and biomass. The company sells electricity under long-term revenue contracts that ensure sustainable value for customers, shareholders and communities. Building Energy maintains an active development program to discover new and innovative power-generation opportunities in order to increase its production base and create value for all shareholders and stakeholders. Founded in 2010, it has become one of the largest independent power producers based in Italy. The company owns a significant gross capacity of 144 MW of green power generation across power plants in Africa, the Americas and Europe. Additionally, several hundred MW are under construction or in the advanced stages of development. The global pipeline amounts to over 2,600 MW. Building Energy has capabilities in in-house development, initial plant design, financing and operations and a perfect record of on-time and on-budget project delivery
Cabeolica	Cabeólica is a Public-Private Partnership (PPP) established in 2008 between InfraCo Limited, a privately-managed infrastructure development company financed by funds from several European countries (and which acted as the main developer of the project), the Government of Cabo Verde, through the Ministry of Tourism, Industry and Energy, and Electra SARL, the local electricity concessionary company. The goal of the PPP was the development, financing, construction, ownership and operation of four wind farms in Cabo Verde, with a total installed capacity of 25.5 MW, distributed among the islands of Santiago (9.35 MW), São Vicente (5.95 MW), Sal (7.65 MW) and Boa Vista (2.55 MW). As such, the company's main objective is the production of electricity for the national grid as an independent producer using non-polluting, renewable and naturally abundant wind energy.
Calulo Energy	A BEE player in teh South African market who are a project sponsor on Prieska PV plant alongside Mulilo
Cennergi	Established in March 2012, Cennergi is a 50:50 joint venture formed between Exxaro, the second largest producer of coal in South Africa, and Tata Power, India's largest integrated power company. Cennergi was created to capitalise on the multiple opportunities available to independent power producers (IPP) to serve the expanding energy markets in southern Africa. Cennergi, based in South Africa, will focus on the development, ownership, operation, maintenance, acquisition and management of electricity generation assets in South Africa, Botswana and Namibia. The initial project pipeline focuses on renewable energy projects in South Africa and Cennergi's strategy is to create a balanced portfolio of generation assets. Cennergi currently has two din farms opearting in South Africa
Chaabi group	Ynna Holding is a private company whose shareholding exclusively includes the members of the CHAABI family and operates in the main sectors of activity in phase with the evolution of the Moroccan market: *Heavy Industry & Construction *Real Estate & Hotels Promotion *Large Distribution & Agribusiness *Renewable energies. YNNA Holding has contributed to the development of social housing by investing in both construction and materials, water and sanitation networks. Starting from a small family business specializing in construction and property development, Ynna Holding is today a Multinational with a workforce of nearly 20,000 employees and place among the leading employers in Morocco. Ynna Holding currently enjoys a solid reputation both in Morocco and internationally.

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Cobra energia	Grupo COBRA has more than 28,000 employees in over 45 countries and offers a wide range of services through more than 300 branches, providing added value to all kinds of customers, from individuals to large corporations. It has two solar plants in South Africa at Lesedi and Letsatsi
Compagnie Eolienne du detroit	La Compagnie Éolienne du Détroit SA operates a wind farm in Abdelkhalek Torrès, in the Tetouan province of Morocco for the generation and sale of electricity. The company was founded in 1998 and is based in Tangier, Morocco. As of January 4, 2008, La Compagnie Éolienne du Détroit SA operates as a subsidiary of FUTUREN.
Contour global	Contour Global is a growth platform for acquiring and developing wholesale power generation with long-term contracts diversified across fuel types and geographies. It was founded in 2005 by CEO Joseph Brandt and Reservoir Capital Group. They have developed the highest of operating standards and practices which they ensure are applied globally in all of their projects. Today, they are uniquely positioned to capitalize on market opportunities that rely on operators with best-in-class track records with refurbishment and development expertise. They possess 4.1 gigawatts in operation, 69 powerplants utilizing a wide range of fuel types, technology and equipment 19 countries, 3 continents. They develop both Renewable Generation and conventional. The Renewable Energy Segment uses hydro, solar, wind and biogas to generate 1,499MW of electricity. The Thermal Generation Group uses gas, coal and oil as fuels to generate 2,640MW of electricity. They have thermal assets in Rwanda and West Africa. They don't yet have any renewable assets in Africa
Copperbelt energy company	The Copperbelt Energy Corporation Plc (CEC) is an independent power transmission and distribution company, with interests in closely linked businesses in Zambia and the African region, including optic fibre based telecommunications. A member of the Southern African Power Pool and listed on the Lusaka Stock Exchange, CEC has a deep insight into the mining industry, enabling it to provide quality electricity and other power products and services to the majority of the mines in Zambia, accounting for at least 50% of Zambia's electricity consumption through its network. The Company undertakes power transmission for national utilities in Zambia and the Democratic Republic of Congo (DRC) and owns the Zambian part of the Zambia – DRC Interconnector line. Well positioned as a developer of energy infrastructure in Africa and respected in the region for its skills in designing and operating transmission systems, CEC envisions itself as an emerging independent power generating company, with some strategic generating projects in the pipeline. CEC has over 50 years of experience in supplying power to the mines, owns and operates circa 900 kilometres of 220kV and 66kV transmission lines with 38 High Voltage substations and 80MW embedded thermal generation capacity
CPCS Development International Ltd	CPCS Development International Ltd (CDIL) develops renewable energy infrastructure in Africa. Harnessing the strengths and local presence of its parent company CPCS, a global management consulting firm, CDIL focuses on early stage development of clean power projects. Expects \$180million USD in renewable power projects in sub-Saharan Africa, and 100MW

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Cronimet	<p>CRONIMET Mining Power Solutions is an IPP, focused on providing PV and PV/thermal hybrid power solutions to mining companies, industrials and municipalities worldwide. Since 2012 CRONIMET Mining Power Solutions has led the way in the development of the solar-diesel hybrid concept and in conjunction with the German inverter supplier SMA, developed a PLC control system to interface between the mini-grid and PV facility that enables the optimal amount of PV to be utilised and now marketed as the SMA Fuel Save Controller. CRONIMET Mining Power Solutions developed and continues to operate the world's largest PV-diesel hybrid facility at a Chromite mine in South Africa and has proven that integrating solar PV into an isolated grid reliant on diesel generators for base load power will reduce fuel consumption and can reduce the cost of diesel by more than 30%. The company provides off-grid and grid connected utility scale solar PV facilities from 1 to 100 MW and manages the whole process from development and project finance to construction and long term operation. Its focus is off-grid plants of 1 to 20 MW across sub-Saharan Africa. The company has three front offices in Africa (Cape Town, Windhoek and Abidjan) and a back-office for engineering and group operations based in Munich Germany. So far, CRONIMET has reached a pipeline of about 250 MW in Africa. 5 MW of PV are under construction or operation and another 25 MW will reach financial close in 2017.</p>
Distributed Africa	<p>Distributed Africa (DPA) is a subsidiary of the Econet Group of companies. Econet is a Pan African TMT group operating in more than 15 African countries through its subsidiaries including Liquid Telecom, Econet Wireless , Kwese Media , Cassava and Cumii . They act as a behind the meter installation and supply company (mini utility) for C&I and residential clients across Africa</p>
Dominovas Energy Corp.	<p>Dominovas Energy Corp. (DNRG) is an energy solutions company dedicated to delivering clean, efficient, and reliable electricity, on a multi-megawatt scale, to areas of the world that lack this precious and necessary commodity. With an eye on capturing this immense “green energy solutions” market opportunity, Dominovas Energy is committed to building and deploying the most technologically advanced and cost effective market-based energy solution available today. Mobilize close to US \$1 billion dollars of investment capital for energy projects over the next five years, resulting in increased access to electricity for more than 100 million users throughout sub-Saharan Africa.</p>
dVentus Technologies	<p>dVentus is a U.S.-based renewable energy company with engineering and manufacturing operations in Ethiopia. dVentus provides full custom design and manufacturing of generators and converters for wind, small hydro, wind diesel, combined heat and power, and small electric meters and distributed management systems for smart grid technology. The company's vision is to be a global pioneer in the development of competitive renewable energy technologies, targeting markets in Africa. A smart meter and associated system solution for Ethiopian Utility other Regional Utility companies. They intend to complete the ASSELA WIND Project – a 100 MW wind farm in Ethiopia representing a total investment of over \$300 million and work with EEPCO's smart grid technology development plans by supplying 2 million smart meters in the next three years.</p>
EA-Power	<p>EA-Power is a renewable energy project development and implementation company and operates in Tanzania, Kenya and Uganda. Over the next several years, EA-Power intends to complete the Kiwira Hydro Project - a 10 MW hydro power project in Tanzania. Upon successful completion, they will move forward to implement other projects in early stages of development, such as their wind farms in Tanzania and expand its activities across the entire East Africa region, bringing early stage financing and development expertise to provide investors a portfolio of projects to promote. These planned activities are expected to increase the quantity of power available in East Africa by 200 MW.</p>
East Africa Solar	<p>East African Solar Group is a private developer and installer of commercial Solar Power systems in East Africa. With offices in Kenya, East African solar offers a wealth of experience and expertise as a regional market leader in the utility scale solar industry. As a single source developer, EPC contractor and operator, East African Solar provides the complete life cycle of services for our clients from planning to implementation to operations. In early 2013, East African Solar completed the design and installation of Kenya's largest commercially driven on-grid solar PV system at 72 kW for a flower farm in Central Kenya. By the end of 2013, East African Solar will have completed two more on-grid solar PV installations totalling 1.9 MW. This marks East African Solar as the largest commercial solar power installation company in East Africa.</p>

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EDF Energies Nouvelles / Innowind	EDF Nouvelles Energies is a Global RE developer and a subsidiary of the French National Utility EDF. InnoWind (Pty) Ltd is a South African based integrated renewable energy company that develops, finances, builds, owns and operates commercial wind-powered generation facilities to supply energy into the national power grid. InnoWind does not develop projects to later 'on-sell' or 'flip' to other investors before the start of construction and operations. It instead develops and builds, and then owns and operates these facilities for the commercial lifespan of the plant. EDF also have 2 solar and one wind project in Reunion off the coast of Africa, but a department of France.
Electrawinds NV	European CleanTech 1 SE (ECT 1) was established in 2010 for the purpose of acquiring one or more businesses, operating in the CleanTech sector with principal business activities in the EEA (European Economic Area) Member States or certain other countries. In October 2012, ECT 1 completed a business combination with Electrawinds NV, the parent company of the Electrawinds Group. The Electrawinds Group, headquartered in Belgium, designs, develops, constructs and operates renewable energy projects throughout Europe and abroad. It is an integrated producer of green electricity in wind energy parks, biomass plants and solar installations. As an integrated operator, the Electrawinds Group has in-house expertise to control projects throughout their project lifetime, from design to development and construction, to operations with an "all-in-one" approach. This expertise and participation at all stages of the project allows the Electrawinds Group to identify and control the key issues in the management of the power stations that are currently under development or operational, and it leverages this experience and know-how to minimize cost and maximize efficiency in the development of new projects. The Electrawinds Group also benefits from a strategy of vertical integration that gives it greater control over the supply of critical raw materials used in the operation of certain of its renewable energy projects, thus reducing supply risks.
Elsewedy electric	Elsewedy Electric has become a significant contributor to the economic growth in Egypt through its development into a well-established group with extensive holdings, both locally and beyond borders in several other Middle Eastern & African countries as well as some European & Asian countries. With the goal of providing our customers a one-stop solution in terms of Designing, Engineering, Procurement and Construction. Even during lean economic times, Elsewedy Electric has been able to maximize its commitment to improve efficiency by ensuring that its management possesses the expertise and talent necessary for the most critical business needs and has thus succeeded in maintaining a solid financial position. Therefore, the group has succeeded in becoming, a global leader in cables manufacturing, a regional leader (MEA region) in terms of energy solutions and its related services. All these in addition to: introducing the concept of Energy Management in order to improve energy efficiency and reduce energy use, thereby reducing costs.
Enbed Power Limited	Unable to make contact
Endeavour energy	Endeavor Energy is a leading power project developer and generation company in Africa. Endeavor will have catalyzed more than \$1.6 billion of investment in three power generation projects under construction by the end of 2017 with another \$4.4 billion of power generation projects under development. Important to Endeavor's foundation of success is its willingness to take development risks and invest development capital. Endeavor focuses on mid to late stage, base load, independent power project opportunities in Africa.
Enel Green Power	Enel Green Power is the Renewable generation spin off from the Italian Utility Enel. Enel Green power Africa is the South African subsidiary which is currently their only African presence. They entered the South African market with aggressive low bids in the later rounds of the REIPPPP. Enel Green Power South Africa (EGP RSA) first began operations in the country in 2011 and the company already has a significant presence in the local market with nearly 1 GW of wind and solar projects in execution. Globally they have 41532.37 MW in operation and 1259 total plants. Split between 30.33 MW of Biomass, 9704.08 MW of wind, 27574.58 MW of hydro, 3349.67 MW of solar and 873.72 MW of Geothermal

Table 1 : Developers	Summary
ENER-G Group	Ener-G Group, Inc. designs, delivers, and finances renewable energy solutions. The Company offers heat and power systems, generators and control, landfills, digesters, mines, and waste management services. Ener-G Group serves its clients in the State of New York.
Energies Afrique	Energies Afrique is an expert company in the financing and assembly of renewable energy projects on the African continent. The company was born from the meeting between Thierry Barbaut and one of the European leaders in green energy. This synergy between enthusiasts and experts provides a unique know-how with an extreme requirement in terms of efficiency in the editing of projects.
Energiya Global	Energiya Global's mission is to bring solar energy to under-served populations in developing nations. they strive for a triple bottom line, delivering good financial returns to investors in addition to strong socio-economic and environmental returns in developing countries. Their principle focus is on Africa where there is both a compelling humanitarian case, with nearly 600 million lacking access to electricity, and a strong economic argument, based on the large number of countries dependent on expensive diesel fuel for electricity generation. Energiya Global is a service provider for Dutch-American solar developer Gigawatt Global, the company responsible for the completion of East Africa's first utility-scale solar field. The 8.5 MW solar project in Rwanda, which provides 6% of Rwanda's generation capacity was finished in September 2014.
ENI	Italy's Eni will become a major player in African renewables while also strengthening its support for domestic gas markets in countries where it operates. The company is investing in exploration and production in every North African country except Tunisia and is fast becoming one of the leading sponsors of solar projects in these countries.
Enventure	nventure is a privately held development firm, headquartered in Miami with regional offices in Boston, Portugal, Sao Paulo and Maputo. It develops both conventional and renewable energy power generation projects (wind, small hydro, biomass) in the Americas and Africa for mid to large-sized clients. Enventure provides integrated development services ranging from business planning and structuring advisory to project sourcing, screening management and oversight, financial modelling services, equipment/ contractor evaluation and selection and location of bankable revenue streams (PPA). The group has several projects in operation, construction as well as in late-stage development. In previous projects Enventure was the lead project developer and financial advisor for a 85 MW HFO/ Gas Plant in the Amazonas, a 25 MW and 18 MW Wind Farm in Brasil, a 40 MW Fas- fired Plant in Mozambique and a 154 MW Hydro Plant in Guyana. Eventure seeks investors/ partners to participate in development capital and equity capital needs for the mid-staged development different projects, including a 30 MW wind-farm in Mozambique.
Eranove	Previously known as Finagestion, the Eranove Group was initially part of the French utility group Saur, a wholly-owned subsidiary of the Bouygues Group. When Bouygues made the decision to withdraw from the utilities sector in 2005 to strengthen its focus on telecommunications, it ultimately chose to sell Saur to a consortium of private equity firms. The investors opted to exclude the African affiliates from the deal, which were then transferred to Finagestion. Having had an interest in the African utility operations for nearly a decade, Emerging Capital Partners (ECP) invested in Finagestion in 2008 and acquired a controlling interest in the company the following year. In 2014, the company was renamed Eranove leading African utility platform with operations in power generation, transmission, and distribution, as well as water production and distribution in West Africa. Eranove currently manages over 1,247 MW of electricity generation capacity and produces approximately 423 million cubic meters of water annual while distributing both electricity and to over 1.6 million customers. It operates primarily in Cote D'Ivoire and Senagal.Eranove has four core subsidiaries in Côte d'Ivoire and Senegal: the water operators Société de Distribution d'Eau de la Côte d'Ivoire (SODECI) and Sénégalaise Des Eaux

Table 1 : Developers	Summary
	(SDE), the power distribution company Compagnie Ivoirienne d'Electricité (CIE), and the power generation company Compagnie Ivoirienne de Production Electricité (CIPREL)
Eren Energy	Eren Renewable Energy, founded in 2012 by Pâris Mouratoglou and David Corchia and based in Paris, is positioning itself in high potential emerging markets and geographical areas with substantial wind or solar resources that face growing energy needs. Since 2012, it has developed a group of significant and diversified assets in wind power, solar and hydraulic energy with a net installed capacity of 240 megawatts in operation or in construction. These are located primarily in France, Italy, Greece, Israel and India. Eren is also developing several new projects in Asia, Africa and Latin America, with the objective of reaching a net installed capacity of at least two gigawatts by 2020. Eren was recently partly acquired by the French oil major Total. This is the largest external renewable energy acquisition that Total has implemented since the takeover of the American company SunPower in 2011. The deal fits in the group's strategy and will rebalance its renewable energies portfolio between the upstream manufacturing activities (SunPower) and the downstream power production (Eren RE).
Erika Energy / Chint	Chint has a total assets of over USD 5 billion and 29,000 employees. Business of Chint ranges from low-voltage electrical products to power transmission and distribution equipments and services , instruments & meters, building appliances, automobile parts, industrial automation, PV power generation, equipment manufacturing,etc. Chint is also the largest clean energy supplier and energy efficiency management solution provider with the most complete product ranges in China. Their products have found ready markets in more than 100 countries and regions, including Europe, Asia, Middle East, Africa. it has closed R2.6 Billion (US\$314million) in long-term debt and equity financing for two utility solar projects in Limpopo Province, South Africa. The two projects total 58 megawatts (MW).
Etango Energy Pty Ltd	unable to make contact
EuroCape New Energy Ltd	EuroCape is an international renewable energy group focusing on key European growth markets with strong wind and sun resources, favorable grid infrastructure and supportive regulatory regimes.EuroCape is proud through its projects to participate in the development of clean and sustainable energies. The EuroCape teams prepare all the technical specifications and obtain all the necessary authorizations for each of the group's wind and solar projects.EuroCape constructs these projects together with leading international wind turbine manufacturers or photovoltaic panels and then exploits them in the long term, thus generating sustainable revenues from the sale of renewable energy.EuroCape's projects comply with the highest standards of quality set by international governmental and financial institutions, while respecting the environment and in good agreement with residents and local authorities.In addition to its own greenfield project developments, EuroCape also makes strategic acquisitions of wind and solar projects.
Fluidic Energy	As a leader in long-duration energy storage, Fluidic Energy is delivering reliable, clean energy worldwide and accelerating widespread adoption of renewable-powered electrification. With 100,000+ batteries deployed, Fluidic is proven capable of providing commercially viable, reliable and long-term solutions to diverse, remote regions in Southeast Asia, Latin America, and now Africa. The company's proprietary technology, integrated intelligence platform and turnkey, rapidly deployable solutions have positively impacted the lives of over three million people and hundreds of communities. As proven, and integral to Fluidic strategy, is the transfer of technology, creation of local jobs, and sustainable local capacity building.

Table 1 : Developers	Summary
	<p>With a goal of bringing reliable electricity to 100 million people by 2025, Fluidic Energy has already deployed some of the largest solar+storage rural electrification projects in the world and, after proving its business model, is rolling out more across remote regions.</p>
GDF Suez / ENGIE	<p>ENGIE develops effective, innovative solutions for residential customers, cities and businesses by capitalizing on its expertise in four key sectors: renewable energy, energy efficiency, liquefied natural gas and digital technology. ENGIE has 154,950 employees worldwide and registered a turnover of €69.9 billion in 2015. ENGIE has been present in Africa for 50 years, where it deploys its electricity, natural gas and services businesses. ENGIE has around 3,000 MW of centralised electric capacity in service and under construction. ENGIE is also developing decentralised electricity generation for isolated businesses and rural villages in order to achieve the global target of bringing electricity to 20 million people by 2020. French utility Engie announced on 15 January the acquisition of two more companies – West Africa-focused Afric Power and Tieri – operating in the decentralised energy industry. On the same day, Engie’s impact investment fund Engie Rassembleurs d’Energies was part of a consortium, alongside Shell Technology Ventures LLC and Sweden’s Swedfund, which made a \$20m equity investment in Husk Power Systems, a company operating mini-grids in Asia and Africa</p>
Genesis	<p>Genesis Eco-Energy is one of South Africa's pioneering renewable energy companies providing project development, management and operations services across a range of renewable energy technologies. Their focus is on free fuel renewable energy (wind, solar PV, CSP, marine technologies) as well as bio-energy. Genesis consists of a team of highly experienced people who have worked locally and internationally in areas ranging from energy strategy, policy formulation, energy trading, financial services, land, agriculture and rural development, through to project design, development, management and implementation. has developed and implemented projects in a number of countries and bring this expertise and experience to bear when designing and implementing projects in South Africa and the SADC region. they work with local communities, land owners, the farming community and investors to source and develop projects that make a difference. Their projects aim to address a range of today's environmental, social and economic challenges as they work toward delivering a truly modern sustainable energy system for South Africa that delivers tangible benefits.</p>
Geometric power	<p>First Independent Power transmission Station in Ghana as well as being one of the first companies involved in urban electrification. In terms of power generation, they brought in the first high efficiency combined emergency power station in 2001 for Abuja. The 22 MW Emergency Power Station in Abuja guaranteed the Power Holding Company of Nigeria (PHCN) the supply of 15MW. While in operation, the power station successfully supplied uninterrupted power to the Power Holding Company of Nigeria (formerly National Electric Power Authority) to serve a dedicated distribution network within Abuja and its environs.</p>
Geothermal Development Company	<p>The Geothermal Development Company (GDC) is fully government-owned company in Kenya's energy sector. GDC was formed in 2008 as a Special Purpose Vehicle (SPV) to accelerate the development of geothermal resources in Kenya. GDC is tasked with developing steam fields and selling geothermal steam for electricity generation to KenGen and to private investors. Geothermal steam is an environmentally friendly and abundant raw material used for generating electricity. The government and several development partners have been financing risks associated with geothermal exploration and drilling.</p>

Table 1 : Developers	Summary
Gestamp	Gestamp is an international group dedicated to the design, development and manufacture of metal automotive components. The Group specializes in developing innovatively designed products to achieve increasingly safer and lighter vehicles, and produce steel towers for wind turbines. Gestamp Solar is a developer and operator of utility-scale photovoltaic plants. Gestamp Renewable has two divisions being Gestamp Wind and Gestamp Biomass. Gestamp Wind also operates under the brand Elawan Energy. Gestamp currently have one RE project in Africa, a 73 MW wind project Noblesfontein in Western Cape.
Ghana Capital Partners	Ghana Capital Partners (GCP) is a boutique private equity firm and project developer investing into companies and projects in Africa. The sector focus of the firm is energy, infrastructure and mining. Since July 2012, GCP is trying to set up a Cayman Island based fund of USD 100 m dedicated to the three sectors identified above. Sidney Yankson, the founder of GCP, has 16 years of banking and lawyer experience in structuring transactions. His team is composed of a CFO, 3 senior investor managers plus 12 junior analysts involved on a part time or full time basis. GCP does not yet have a track-record in closing clean energy deals in Africa, however, they have established an interesting deal pipeline of 45 deals and decided to bring a clean energy deal to financial close before continuing their fund raising efforts. GCP is currently working towards financial close of a solar PV plant in Ghana.
Gigawatt Global	Gigawatt Global (GWG), an American-owned Dutch company is an impact investment platform and leading frontier solar developer with a proven track-record in the development, financing, construction and activation of commercial-scale solar energy fields in emerging markets— targeting 1,000 MW of solar power in Africa by 2020. GWG’s strategy is to partner with energy financial partners, governments, development groups and institutions to structure socially responsible investments. Gigawatt’s projects comprise between others a 7.5 MW PV field in Burundi, an 8.5 MW PV field in Rwanda and a 100 MW Solar PV project under development in Nigeria. The Burundi project has been supported by a grant from the Energy and Environment Partnership (a Finland, UK, Austrian fund) and the Belgian Investment Company for Developing countries (BIO) to cover the relevant studies. The project is also supported by African-EU Renewable Energy Cooperation Programme (RECP) and the Renewable Energy Performance Platform (REPP). The ground breaking ceremony has taken place and the field will be connected to Burundi’s national grid in Q4 2017. The 7.5MW, USD 18 m project will add 14% to the country’s generation capacity, and bring power to 60,000 homes and businesses. Located east of Kigali, Rwanda, the USD 23 m project was the first grid-connected, utility-scale, commercial solar project in East Africa. Launched in February 2015, the 8.5 MW field increased Rwanda’s generation capacity by 6%. The funding was achieved through an international consortium of financing partners(Senior Debt was provided by FMO and the Emerging Africa Infrastructure Fund; Mezzanine debt provided by Norfund; Equity from Scatec Solar ASA (also serving as EPC contractor and O&M provider), Norfund and KLP Norfund Investment
GL Africa Energy	GL Africa Energy (UK) Limited is a UK registered Company that is investing in energy solutions in the Great Lakes and Southern Africa regions. The company was established in 2013 with the aim of becoming a leading developer and operator of power projects. GL Africa Energy (UK) is the holding company for a series of African based power projects.
Globeleq	Globeleq is an african focussed conventional gas and renewable developer originally spun out of Actis but now jointly owned by Norfund and CDC. Globeleq is focused on providing reliable power to the emerging markets of Africa and Central America. The company develops economically sustainable businesses that support the continued development of the electric power sector in these regions and actively participates in the communities in which it operates. Since the company’s launch in 2002, it has participated in nearly 14,000 MWs in 27 countries, investing more than US\$1.3 billion of equity across 44 different power projects. The company is committed to growing its asset-base by continuing to invest substantial capital to enhance performance of its existing assets and develop new power generation projects

Table 1 : Developers	Summary
Gran Solar	Gransolar Group is a specialist construction company focused on renewable energy projects. Gransolar (GRS) is a downstream vertically integrated company, present in all activities in the PV solar plant value chain (with the exception of wafer and module manufacturing). This integration allows Gransolar to provide a full range of highly competitive services from complete turnkey project solutions, to EPC contracting, design, engineering and testing (Ingenia), and even their own in-house component design and manufacturing capability (PV Hardware). It has solar installations in Mauritius and South Africa, one of which in conjunction with Cobra
Green Enesys	Green Enesys is a new developer formed from a team of European executives involved in development of French and UK solar projects. They are focussing on a number of emerging markets including generically SSA. They currently have one project in Early development in Djibouti and a mini grid project in DRC at a very early stage. They are also promoting a Solar hybrid solution with Waste to energy on a small scale.
Green Tec	GreenTec Capital Partners is a long-term impact investor that joins forces with visionary startups and SMEs entrepreneurs combining impact and profit. They target under the radar companies with a sustainable business model to create exclusive investment opportunities with economic, social, and/or environmental impact in Africa. GreenTec is German investor in African startups providing a unique low-cost acquisition model and turning under the radar startups into sustainable companies. They fund and/or facilitate access to funding opportunities that are appropriate to each company's individual stage of evolution (development / expansion / growth). Instead of straining the companies' cash positions, favor "results for equity" deals to build up a dynamic portfolio and create economic value for the partners. Their know-how allows to structure own fund vehicle with professional partners in order to provide diversified solutions to specific investors. Therefore, the portfolio is structured of early-stage and growth-stage investments while continuously building toward a track record of success (target investment time >3 years) to make it attractive to external parties. Once the portfolio reaches a certain size, the target is to re-structure it into a more liquid investment vehicle (e.g.: a Fund). This will bring advantages to their portfolio companies (access to new liquidity) and to GreenTec Capital Partners. In addition to impact goal of empowering entrepreneurs to become role models within their communities, specific focus is at six broad sectors with environmental and social impact potential: Clean technology, renewable energy, energy savings or other energy-related businesses with a clear environmental impact of reducing or mitigating CO2 emissions Sustainable agriculture and food production Education, knowledge transfer and information technology enabling access to education and training Access to healthcare and healthcare services Access to finance and financial inclusion, particularly benefiting the bottom-of-the-pyramid sector Access to water, irrigation, sanitation and recycling
Greenwish Partners	GreenWish is a renewable energy producer dedicated to providing reliable, clean and affordable energy to people and businesses across Sub-Saharan Africa. GreenWish has the ambition to develop, finance, build and operate a diversified portfolio of 600 MW of renewable energy assets by 2020, thus providing access to clean power for more than 6 million people. With offices in France, Ireland, Senegal, Cote d'Ivoire and Nigeria, and \$270 million equity investment capacity from African and international investors including the Private Equity firm Denham Capital, GreenWish is a true pioneer of renewable energy in Africa, with an emphasis on ensuring the inclusiveness and sustainability of their projects and creating value for all stakeholders including local communities, public stakeholders, private partners and the environment.
Hecate Energy	Hecate Energy develops power projects throughout planning, inception, construction and operations. The Hecate team has developed tens of thousands of megawatts of solar, natural gas, coal, hydro, wind, and biomass power plants. Hecate established Hecate Energy Africa LLC to actively pursue initial power project development efforts in Tanzania and Kenya. Over the next several years, Hecate Energy intends to, Complete a 50 MW PV solar project selling wholesale power in Tanzania's capital city of Dodoma. Further, Hecate Energy intends to expand this effort to include several other PV solar projects with a goal of reaching 400 MW in PV solar projects installed over the next five years. The total investment for this effort will be approximately \$800 million. Bring new PV solar projects to Kenya, and is currently assessing a 20 MW project in support of that effort which would result in a capital investment of approximately \$80 million.

Table 1 : Developers	Summary
Hydro 1 SA	unable to make contact
Hydro tasmania	Hydro Tasmania is Australia’s leading clean energy business, largest generator of renewable energy, and largest water manager. For more than a century, Tasmanians have relied on our hydropower to grow and support the state’s communities and economy. We’ve led clean energy innovation in Australia - building 54 major dams, 30 hydropower stations and two major wind farms. they employ more than 1100 people, mostly in Tasmania. Hydro Tasmania sells energy into the National Electricity Market through our retail business Momentum Energy. they also offer world-renowned expertise through our specialist consulting firm Entura. Today, Hydro Tasmania stands ready to help make Tasmania the Battery of the Nation.
Hydromine	Hydromine is an American development and technology company, specializing in energy, with offices in New York, London, and Yaoundé. Hydromine seeks to responsibly build natural resource potential into sustainably productive assets, generating progress. Each of Hydromine’s officers has over 15 years of African energy sector experience in the origination, financing, construction, or operation of utility-scale power projects. Hydromine pursues transparent, market-driven greenfield development of safe, reliable, and sustainable energy solutions that deliver affordable electricity with a fair return on investment. Hydromine is dedicated to Africa’s mission to expand cleaner and more efficient power generation and access in sub-Saharan Africa, actively developing renewable centralized power plants and distributed power systems in Central-West Africa. These include the 1.3 GW Grand Eweng and 220 MW Mouséré hydroelectric projects in Cameroon and compact wind and hydrokinetic turbines integrated with hydraulic compressed air energy storage for off- or mini-grid deployment, with pilot projects under review for Guinea and other markets. Grand Eweng alone—Africa’s first wholly private large hydro project and single largest IPP—will supply tens of millions of consumers and billions of dollars in secondary economic production, with a comparatively small reservoir area. actively developing renewable centralized power plants and distributed power systems in Central-West Africa.
Idea power	Idea power is a ‘homegrown’ East African renewable power development/investment company. The objective is to identify, finance, build and operate grid based renewable power in East Africa as well as the wider continent. Idea Power has managed to advance various projects into late stages of development – and create a tangible realistic pipeline of 55 MW covering hydro and solar projects spanning across 3 countries. Idea power is undertaking a 10MW hydro power project in Kiwira, Tanzania and a Tindinyo 1.5MW Hydro power project in Eldoret County to provide electricity at a reasonable cost to families, schools, farms, factories and businesses throughout the county.
Impala Energy	Impala Energy is a power development company focused on small-to-medium-sized, clean and renewable power projects in sub-Saharan Africa. Their team has over 130 years of combined professional experience in the fields of power development, infrastructure and finance, and over 25 years working specifically on power and infrastructure projects in SSA. Impala Energy's ethos is to develop, construct, operate and own its assets, rather than to dispose of them immediately after commercial operations date. Impala Energy is committed to internationally-recognized best practices for environmental, social and governance (ESG) standards throughout their business.
Infraco Africa	Infraco Africa operate as a private limited company They provide project investment funds in going concerns with ring fenced assets in LDC’s. They provide earlier stage development finance to prove out business models or to push them to a point where there might be economies of scale, at which stage they seek to sell the investment to commercial investors such as utility players. As of December 2014, they have received US\$126 million in funding. They plan to build smaller portfolios of investments (Such as the Redavia investment – see below) into saleable chunks of 30 to 50 MW. They invest using quasi equity instruments such as pref shares and are careful not to kill the businesses, so often make them cumulative. What as interesting was that he mentioned that even the very conservative partners that they might work with in later stage investment (EAIF – senior debt) are now finding that they have t come in at an earlier stage and take more risk and the latter are now even looking at providing finance to modular solar books of finance

Table 1 : Developers	Summary
Innovent	InnoVent is an independent company which works to install and operate wind farms in France and Africa. InnoVent was founded by Grégoire Verhaeghe, a textile industry magnate in the north of France. As part of his search for ever-cleaner industry, he installed his first 80kW wind farm in 1993 on the “Verhaeghe Industrie” textile dyeing site, and in 2000, on the same site, he set up a second 750kW generator to supply his entire factory with renewable energy. For more than a decade, InnoVent has worked to address the issues relating to development, construction and operation of wind and solar power stations with the help of our in-house resources and specialist partners. With this wealth of knowledge and expertise InnoVent is now an experienced company which has earned its place in the renewable energy sector.
Italgen	Our energy comes from nature. Since more than a hundred years they have been producing and distributing electricity from renewable sources in the national and international markets. Our national perimeter includes 15 hydro power plants based in northern Italy, a photovoltaic plant and over 300 kilometers transmission lines. Our international expansion has seen the construction of wind farms in Bulgaria, Turkey, Morocco and Egypt, where the first, largest wind power plant is now fully permitted and about to be built in the country. Additionally, they have conceived and erected a pilot power plant using CSP (Concentrated Solar Power) technology in Morocco. Our company is strongly committed to sustainability. They operate in full compliance with the environment using the best available technologies. Thanks to high sustainable standards our national and international projects obtained over the years the most relevant certifications: ISO 9001, 14001 and EMAS (Eco Management Audit Scheme).
J. Stanley-Owusu & Company Ltd	J. Stanley-Owusu & Company Limited was incorporated on 4th February 1970 as a privately owned Ghanaian Civil Engineering Company. The company originally operated as J. StanleyOwusu Contract Works in 1961, involved in the supply of sand, stones and gravels with its fleet of tipper trucks and wheel loaders. In 1965, J. Stanley-Owusu Contract Works procured its first mobile crushing machine with a capacity of 20 tonnes per hour. With the purchase of the crushing plant, the core business of the company changed from supply to the quarrying and crushing of aggregates for Ghana’s fast-growing roads and building industry. It has become a leading player in the field.
JBS Wind Power Nigeria	JBS WindPower Ltd was incorporated in March 2011 as a renewable power generation company with offices in Abuja, Nigeria and Aarhus, Denmark. Our founding directors have a combined industry experience of over 80 years across disciplines such as Engineering, Business Administration, Law and Entrepreneurship.
Joule Africa	Joule Africa is engaged in the development and operation of renewable energy projects in Africa with offices in London, Freetown, Yaounde and Port Louis. Joule Africa is currently focused on two power projects which are expected to deliver over 600 MW of power capacity. Joule Africa works closely with all of its stakeholders to create infrastructure assets that will generate long-term, sustainable value. „ Joule Africa intends to continue to develop and invest in sustainable power projects that provide affordable, reliable, electricity to those countries which need it most: a fundamental factor in any country’s ability to achieve significant economic growth.
Juwi	juwi Renewable Energies in South Africa is part of the international juwi Group (Germany) , one of the world’s leading companies in the area of renewable energy. They offer project development and EPC services, as well as products and solutions for the increasing deployment of renewable energy. Their business activities are mainly focused on Solar Energy (Utility-scale and Commercial & Industrial) and Onshore Wind
Karpowership	Karpowership is a member of Karadeniz Energy Group, Istanbul, Turkey. The group is a pioneer in innovative energy projects for the last 20 years, with investments in domestic and international markets. The group started its energy investments in 1996, and is the first private electricity exporter in Turkey. Today, the group owns and operates more than 1,800 MW installed capacity globally. Karpowership is the only owner, operator and builder of the first Powership (floating power plant) fleet in the world. Since 2010, nine Powerships have been completed with total installed capacity exceeding 1,500 MW. Additional 6,000 MW of Powerships are either under construction or in the pipeline. Karpowership’s current fleet

Table 1 : Developers	Summary
	<p>supplies 15% of Southern Iraq, 27% of Lebanon, 22% of Ghana, 32% of Zambia and 31% of North Sulawesi, Indonesia's total electricity generation with four more Powerships scheduled to be deployed throughout Indonesian Archipelago in 2016.</p>
<p>KEPCO</p>	<p>Korean Electric Power Corporation (KEPCO) is the largest electric utility in South Korea responsible for 93% of the country's electric generation.. Its businesses are in generation, transmission and distribution of electricity and development of electric power projects in nuclear, wind and thermal power. What started as Hansung Electric Company in January 1898, evolved to Korea Electric Power Company (KEPC) in 1944 by integrating electric companies across South Korea and in 1961, became Korea Electric Company (KECO) by merger of KEPC and 2 distribution companies. In 1982 KECO became a wholly owned government entity and was rechristened as KEPCO. KEPCO generates power through 503 generation units with an installed capacity of 65.38 GW. Its primary customer base is the manufacturing sector, accounting for 55.4% of electricity sales, followed by public service at 31.5% and residential at 13.1%. KEPCO operates through its 2 divisions, Domestic: It includes operations related to transmission, distribution and sale to end-users electricity purchased from generation subsidiaries and independent power producers through the Korea Power Exchange, Overseas: An area of strategic importance, KEPCO is presently carrying out 32 projects in 17 countries to increase its international footprint. It aims to increase its overseas revenue share from 7% in 2015 to 15% in 2020. Special areas of focus is the Middle East and Latin America. Apart from the above, KEPCO has 4 subsidiaries for related areas in the power business: KEPCO E&C: An engineering company developing nuclear and thermal power plant). Korea Nuclear Fuel: A specialist in design & manufacture of nuclear fuel as well as fuel engineering services. It's the only producer of nuclear fuel in the world for both light water and heavy water reactors.Korea Plant Service & Engineering: It provides maintenance service for power generation, transmission and industrial facilities in South Korea. Korea Electric Power Data Network: It provides IT services for all stages, right from power generation to sales. With a mission to supply a cleaner and sustainable power in future, KEPCO has devised 12 new green and smart technologies to support the grid & services as well as energy generation. it currently has two projects in Africa, one in Nigeria (gas) and one in South Africa (coal). It had planned to build the worlds largest solar farm in Nigeria but this project has not progressed.</p>
<p>Khorhogo Power (Novo Power)</p>	<p>Nova Power is A moroccan Dveloper / consultancy that has developed the first Solar project in Cote D'ivoire under the Name Khorhogo Solaire. Nova Power's mission is to develop and construct profitable solar and other green power projects serving local communities and businesses, as well as to generate substantial climate change mitigation benefits by producing electricity that avoids CO2 emissions.</p>

Table 1 : Developers	Summary
KMR Infrastructure	KMR Infrastructure supplies renewable power from biomass and other renewable technologies to community mini-grids, mining sites, telecom towers, and more. The company's growing pipeline of projects addresses distributed power needs in remote locations across a portfolio of emerging and frontier markets. KMRI currently operates in Tanzania and seeks to quickly expand into Ghana, Kenya, Malawi, Namibia, Nigeria, and Uganda. KMRI, in partnership with its joint venture partner in Tanzania, Symbion Power, seeks to complete in the next 18 months the Kigoma Project - a 4 MW biomass power plant - and the Tunduru Project - a 1 MW biomass power plant - representing total investment of \$17.6 million in the country. Symbion-KMRI seeks to develop a further 15 MW of renewable energy projects over the next 24 to 36 months, amounting to a minimum \$50 million investment. It aims to develop 15 MW of biomass installations in Ghana, 5MW of renewable projects in Kenya, and 10 MW in Nigeria.
Kwale International Sugar Company Limited	Kwale International Sugar Company Ltd (KISCOL) is a \$200 million sugar processing facility being built from the ground up incorporating 5,500 hectares of cultivated cane, a 3,000 tonnes-crushed-per-day sugar mill, an 18 megawatt bagasse-fired power plant and a sophisticated irrigation and water management system, resulting in affordable, locally grown sugar. The project, being one of the largest green field projects in Africa, is expected to be fully operational in late 2014. The project was started in 2007 as a Pabari Investments Limited flagship project. It will see the new facility sustain an impressive 30,000 litres Ethanol generation plant. The projected sugar production would help in meeting the deficit of Kenya's sugar consumption, which is approximately 200,000 tonnes per year. With state-of-the-art technology including a sub-surface drip-fed irrigation system, KISCOL is saving on 40 percent of the water requirements for crop growth. While cane planting commenced in 2008, KISCOL plans to harvest 60 tons of rain fed cane per hectare and 140 tons of irrigated cane per hectare. At least 1200 registered outgrowers are to produce sugarcane on 4,200 hectares of land.
Langa Energy (Pty) Ltd	The convergence of communication technologies and renewable energies makes it possible to envisage a decentralization of energy production by placing the citizen, the territory and their needs at the heart of a new organization. The impact of fossil fuels on global warming and the scarcity of the resource force us to rethink the energy system of tomorrow. Based on this dual observation, the LANGA group has chosen to implement daily renewable energy production solutions with the objective of participating in the construction of a new model based on a real sustainable development policy in the heart of the territories. .
lekela	A joint-venture between Mainstream and Actis, a private equity fund spun out of the UK government in 2004 to invest in the developing world. Lekela is a renewable power generation company. They deliver utility-scale projects which supply much-needed clean energy to communities across Africa. This is critical, at a time when power generation is in high demand, but delivery of projects still proves difficult. They focus on taking projects from mid or late-stage development into long-term operation. To do this, they have built a platform that draws on their team members' decades of experience, and the heritage of Lekela's founder shareholders. Together, these ensure they can deliver sustainable, reliable and competitively-priced power to governments, utilities and large-scale industrial projects. Their current portfolio includes more than 1,300 megawatts across projects in Egypt, Ghana, South Africa and Senegal, and the creation of long-term value for the communities they operate in is central to their strategy.
Mabon Ltd	Mabon Limited, an indigenous Nigerian Petroleum Service Company, has led the way in non-exclusive geophysical surveys that brought international awareness to the prospectivity of the region and helped spur the current activities in the Nigerian offshore oil sector. Mabon has coverage across every major find to date in the Nigerian Oil Sector. Mabon's office headquarter is Lagos. It also has representative offices in London, Houston and Abuja. Mabon began operations on the west coast of Africa in 1983, and has since gained worldwide recognition after pioneering the geophysical survey that brought awareness to oil exploration activities in the Nigeria's deep offshore. Mabon Energy Limited has been awarded a concession to complete and operate the Dadin Kowa Hydropower Plant in Gombe State, Nigeria. This project is expected to produce 40 Mega Watts of much needed electricity for the people and industries in the region. They strive to become a leader in the provision of energy and to promote economic development and social progress by providing safe, reliable, affordable and environmentally sustainable power to the people and economy of Gombe and its neighbors.

Table 1 : Developers	Summary
Mainstream	Mainstream's core business is to develop, finance, construct and operate large-scale renewable energy plant for global consumer brands like IKEA, utilities and investment companies. Mainstream has offices in nine countries and a track record of 19,000MW in development and 334 MW in construction and operation. Since Mainstream was established in 2008, the company has entered markets through greenfield developments, joint ventures with local companies and through direct project acquisition. Mainstream is constantly reviewing markets globally and with a particular focus on emerging markets; Africa (South Africa), the Middle East, the Far East. Mainstream has raised over EUR 352 m in corporate finance and over EUR 580 m in project level debt and equity. In December 2014 they closed a four year EUR60m corporate debt facility arranged by BlueBay Ireland Corp Credit Ltd. with substantial investment from the National Pensions Reserve Fund of Ireland. In December 2013, Mainstream announced its new business venture, 'Mainstream Capital' in a bid to gain access to capital at better rates. The new platform is targeted specifically at pension funds and insurance companies who want to benefit from government-backed, long-term cash flows by investing directly into the Company's wind and solar projects.
Maralal Energy Limited	Maralal Energy provides green energy through wind, solar and geothermal plant. (Cannot find website)
Momentous	Momentous Energy is a renewable energy company with a long-term commitment to supplying South Africa and its neighbours with affordable, renewable electricity. they specialise in developing, financing, building and operating renewable energy projects in Southern Africa. they undertake the development of large-scale solar, wind, hydro, biomass installations for grid-connected and off-grid projects, as well as midrange projects for industrial power generation.
Moncada	Moncada Energy Group is one of the main private Italian producers of renewable energy. The Group while concentrating mainly on wind energy, is also moving towards solar, biomasses and merchant line, with a portfolio projects of 340 MW globally.
Mulilo	Mulilo has been at the forefront of South Africa's drive to deliver clean and affordable electricity to the national grid. Mulilo's focus is on Wind and Solar PV technologies and it develops, builds, owns and operates large scale renewable projects throughout South Africa. Mulilo has been successful in South Africa's REIPPP program from the outset and has been awarded more than 420MW worth of projects. They currently have 30MW of solar PV operational with a further 185MW scheduled for completion in the near future. Their wind portfolio of 240MW is currently under construction and is scheduled to be operational by the end of 2017. Mulilo is well positioned to continue this steady growth with a pipeline of more than 3GW currently under development. Christopher Aberdein Mulilo Group Chairman http://mulilo.com/ Offices: Cape Town As a proud South African organisation, they have invested in the communities and are working to establish a foundation for success and longstanding sustainability. Mulilo envisions this to be in the form of: skills training, access to reliable energy, education, health care and increased infrastructure and enterprise developme
Namene	Namene Energy International Limited is a developer of renewable energy solutions with a primary market in West Africa. Namene Energy International Limited is active in the solar PV market in Togo and Ghana, and have recently entered into a joint venture with Yingli Solar across West Africa (see OEM section for more detail).

Table 1 : Developers	Summary
Nareva	Nareva, participation de la SNI, fonds panafricain à capitaux privés marocains, est un producteur africain indépendant d'électricité. Elle fournit à ses clients des services et des solutions socialement responsables, compétitifs et durables tout en veillant à créer de la valeur pour l'ensemble des parties prenantes. Nareva dispose à ce jour d'un portefeuille d'actifs énergétiques de plus de 3000 MW (dont 1 650 MW en éolien). Nareva exploite déjà 5 parcs éoliens au Maroc, dont celui de Tarfaya (300 MW), le plus grand d'Afrique, et finalise actuellement, avec ses partenaires, la construction de la centrale thermique de Safi (2x693 MW), dont l'entrée en production est prévue en 2018.
National Rural Electric Cooperative Association	National Rural Electric Cooperative Association is the national service organization for more than 900 not-for-profit rural electric cooperatives and public power districts providing retail electric service to more than 42 million consumers in 47 states and whose retail sales account for approximately 12 percent of total electricity sales in the United States. Over its fifty year history of contributing to global rural economic development, NRECA has supported programs to increase access to electric power by establishing, training and providing technical assistance to electrification agencies to promote sound electrification investments, and by creating and improving the capacity of electric service providers to operate and maintain power systems despite the challenges faced in rural areas. In recognition of its long history of designing and implementing highly successful electrification programs, NRECA commits to the following in support of Africa:
Neoen	Founded in 2008, Neoen is an independent producer of sustainable energy. Neoen is currently the number one independent producer of renewable energy in France. At Neoen, they strongly believe that the energy transition is a real revolution and their ambition is to change conceptions. Their business is revolutionary, first because renewable energies respect the environment, second, because they have become the most financially viable energies available; and third because they free humankind from dependence on fossil fuels. Their first solar power plant was opened in 2009, their first windfarm in 2010 and their first biomass plant in 2013. Having gained a wealth of experience in France, Neoen began a period of international expansion in 2010, opening a plant in Portugal.
New Africa Power	Nairobi-based responsAbility Renewable Energy Holding has teamed up with international finance institution Norfund and investment company Vineyard to create a new joint venture company, New Africa Power. Jointly managed by responsAbility and South Africa-based REH Project Development, the company plans to exploit the country's significant untapped hydropower resources by developing a 65 MW portfolio of small-scale run-of-the-river hydropower projects in Zambia. New Africa Power has committed USD 4.6 million for the feasibility phase of the development, which is expected to be completed by the 3rd quarter of 2018. New Power Africa has already finalized an intensive site reconnaissance, hydrological assessments as well as initial socio and environmental impact assessments. The development activities will be implemented by contracted specialist service providers including responsAbility Renewable Energy Holding and REH Project Development (South Africa) as project managers and Aurecon Consulting Engineers as technical consultants. Construction on the first power plant is expected to start from 2020.
NextGen Solar	NextGen Solar is a U.S.-based, renewable energy company focused on building and operating utility-scale, PV Solar power plants in sub-Saharan Africa, integrating a hybrid model of modern PV generation with existing legacy diesel plants. NextGen Solar has operations in Tanzania, Kenya, and Uganda. The objective of NextGen Solar is to bring plentiful, reliable and more affordable electricity by reducing the dependency on expensive fossil fuels, especially in remote rural areas. NextGen Solar intends to providing access to clean, reliable energy in East Africa, by setting up 200MW of generation capacity via several solar power plants – 70 MW in Tanzania, 50MW in Kenya, 35MW in Ethiopia, 30MW in Ghana and 15MW in Nigeria, representing total investment of \$ 600 million.
Nigeria Solar Capital Partners	Nigeria Solar Capital Partners is a renewable energy company focused on the development and management of utility-scale solar fields in Nigeria. Over the next several years, NSCP intends to drive investment of over \$1 billion dollars in the development and management of utility-scale solar fields in Nigeria. NSCP is proposing to develop and operate up to 500MW of utility scale solar facilities in Nigeria by 2020. NSCP is initially pursuing

Table 1 : Developers	Summary
	two 100MW sites of solar power generation for the Federal Government of Nigeria, targeting financial close by Q1 2016. NSCP has acquired a license and expects to begin construction on the first field in Q3 2016.
NOVI Energy	NOVI Energy is an entrepreneurial company that turns exceptional ideas and modern alternative and renewable technologies into efficient energy solutions. NOVI is a Michigan, based company providing energy infrastructure development and energy consulting services to governmental, industrial, commercial, institutional, and utility clients around the world. Their professionals have worked in a number of African countries, with current project development in Nigeria. Over the next five years, NOVI intends to, Catalyze US\$ 250,000,000 in investment in energy projects in sub-Saharan Africa
Nur Energie	As a project developer Nur originates, structures and finances solar power plants. Nur primarily operates in southern Europe(France, Italy and Greece) and Northern Africa (Morocco and Tunisia) but actively looks at new markets across the 'sun-belt' region including Sub-Saharan Africa, Southern Africa, Middle East and Asia. Nur is solar power plant developer and investor with a project portfolio of over 2570MW under development using various technologies including CSP Tower, PV, BIPV and CPV.
Ormat	design, build and supply power generating equipment for their customers' geothermal and recovered energy power plants in 30 countries. they understand their customers' operating challenges, because they are operators too. As a geothermal industry leader, we've gained global expertise in exploring, developing, designing, manufacturing, building, owning and operating geothermal power plants in Kenya, Guadalupe, Guatemala, Honduras and the United States. Our vertically integrated structure enables us to leverage their renewable energy expertise, their core capabilities, and their global experience to supply and develop geothermal, recovered energy, and energy management and storage solutions.
Ormat Technologies	Ormat Technologies is a leading vertically integrated company dedicated to providing solutions for geothermal power, recovered energy generation (REG) and remote power. As the only geothermal IPP in Africa, Ormat has a strong track record of developing and operating geothermal assets in Kenya, evidenced by over 10 years of generation of clean energy, recently expanded by an additional 36MW. Over the next several years, Ormat intends to, Complete in 2014 the construction of additional 16MW in plant 3, Olkaria III, Kenya, bringing its total installed base in Kenya to about 100MW. Ormat is in discussions with Symbion Power to collaborate in the development of geothermal power plants in Tanzania.
Pele Green Energy	Pele Green Energy is an African company that develops, owns and operates renewable energy power projects. Pele Green Energy has been in the power industry since 2009, and focuses on both utility scale projects and small scale microgrid projects aimed at both the public and private sector. Pele intends to invest in the development of power projects that would generate approximately 3,900 megawatts of capacity in sub-Saharan Africa. Pele believes that genuine structural change (catalyzed by the power sector) must result in thriving societies and economies built on the principles of justice and inclusivity.
Per Lusulu	PER Lusulu is developing an integrated 350MW supercritical thermal power plant, located in Binga District Matabeleland North Province of Zimbabwe to supply electricity to the Zimbabwe National Grid. The project is approximately 305km to the north South cross-border Central Transmission Corridor.

Table 1 : Developers	Summary
Phanes Group	Phanes Group is an international solar energy developer, investment, and asset manager, strategically headquartered in Dubai with a local footprint in sub-Saharan Africa, through its office in Nigeria. Established in 2012, Phanes Group's integrated approach, combining financial and engineering expertise, enables the company to deliver end-to-end solar energy solutions. The group has a growing portfolio of solar investments and developments spanning multiple geographies with a distinct focus on emerging markets, especially MENA and sub-Saharan Africa. Phanes Group has a pipeline of ca. 1.5 GW under development, with 235 MW off-grid connected PV solar in Nigeria across three different projects. Two of these projects to be built, in the Sokoto and Jigawa states, are backed by one of the Nigerian government's 14 PPAs. In addition, the group is developing off-grid solar solutions in five sub-Saharan countries, with a first project currently being delivered in Niger, to ensure communities across the region have access to a stable and clean energy supply. In the ECOWAS region, Phanes Group has activities on the ground in ten countries in total. Develop 150-200 MW of grid connected PV solar in Africa over the next three years; Invest and mobilize \$700m by 2020 for PV projects in sub-Saharan Africa; In the Middle East, Phanes Group is delivering the region's largest distributed solar project (DP World Solar Power Programme) and completed phase I (33.4 MW) of the largest solar project in the Caribbean (Monte Plata). Cumulatively, the company's global clean power contribution is in excess of 70 MW, with USD 250m of commercially closed projects to date.
Platinum Power	Platinum Power SA (link is external) is an independent power operator exclusively focused on the development, financing, construction and operation of renewable energy production projects in Africa. A true pioneer in the sector, this independent energy operator is present in Morocco, Côte d'Ivoire, Cameroon and Senegal, with a current pipeline of close to 1,000 MW in hydro-electric and wind power projects. Platinum Power is a Moroccan company, whose leading shareholder is Brookstone Partners, the American investment fund, based in New York and present in Africa through Brookstone Africa, its African entity. Over the next several years, PLATINUM POWER intends to pursue the development, financing, construction and operation of the following projects: The Gao Project, a 100 MW hydropower plant, and the Tayaboui Project, a 110 MW hydropower project in Cote d'Ivoire, representing a total investment of \$ 883 million, The Makay Project, a 400 MW hydropower plant in Cameroon, representing a total investment of \$ 1,115 million. Five hydropower projects in Morocco (Tilougguit Amont, Tilougguit Aval, Boutferda, Taskdert and Imzidelfene), with a total capacity of 125 MW and two wind farms (Essaouira and Midelt) of 150 MW representing a total investment of \$ 500 million.
Prosolia SL	Prosolia designs and builds large solar plants for the supply of merchant power in the electricity grid. With PV plants across Spain, Portugal, France, Italy, Israel, Guinea Bissau, etc. Prosolia keeps building PV plants around the world increasing their knowledge and expertise each day. Since 2003 Prosolia has been collaborating in the development of photovoltaic energy in the world offering personalized solutions to our clients.
Proton Energy Ltd.	Proton Energy Ltd is a leading Nigerian based Independent Power Plant (IPP) developer with a focus to develop and operate power plants across Nigeria and more widely in Sub Saharan Africa. Proton Energy is sponsoring the development of three new gas powered power plants in support of the development of the Nigeria power sector and to assist in meeting the growing energy needs of the citizens of Nigeria. Target installed new power generation in the next five years is an installed capacity of 1,500 MW, with an investment of over US\$1.5 Billion. Proton Energy seeks to complete three renewable energy, waste to energy (WtE) projects in Nigeria, with a total generation of 100 MW. Implement its first project, the 500MW (150MW in phase 1) with an initial investment of over USD220 Million - Proton Delta Sunrise Project in Nigeria. This project is reviewing RFPs from EPC contractors early in 2015 and projects Commencement of Operation Date (COD) in 2017.

Table 1 : Developers	Summary
Rainmaker	Rainmaker Energy specialises in innovative renewable energy solution. they are a privately-owned company with core expertise as an originator, developer and owner-operator of renewable energy assets. Their team is skilled in identifying, assessing and acting on investment opportunities within the renewable energy sector. they operate across technologies and in a number of jurisdictions.Rainmaker Energy has offices in Johannesburg, Cape Town, and London, ensuring that they are well-positioned to access and mobilise project development and investment opportunities across Africa, Europe, and the Middle East.We develop, own and operate renewable energy projects. their key areas of focus are utility-scale grid-connected solar photovoltaic (PV) and onshore wind projects, and aggregated distributed rooftop solar PV power plants.
Redcap	Red Cap Energy (Pty) Ltd (Red Cap) is a 100% South African owned and managed company that develops renewable energy businesses and projects.Building on the success of REIPPPP Redcap are now innovating in areas outside of the REIPPPP programme and they are nimble at adapting their business to achieving success in a constantly changing policy environment. They have successfully developed the Kouga Wind Farm (80MW) and the Gibson Bay Wind Farm (111MW), both in the Kouga Municipality in the Eastern Cape province of South Africa, and are expanding the wind portfolio in partnership with Enel Green Power in Southern Africa. They are focused on developing sustainable large-scale wind energy projects across Southern Africa – all in close partnership with the local community, environmental groups and public stakeholders.
REH Hydro	REH focuses on the development, construction and operation of green-field and refurbished independent power plants (IPPs) in the range of 5MW to 50 MW across Southern Africa. It has successfully developed the 3MW Sol Plaatje and the 4MW Merino Hydro power plants under the Bethlehem Hydro IPP, the first green field hydro to be built in South Africa since the mid-1980s, and the 4.5MW Stortemelk project, which was one of the first two hydro projects under the South African government’s Renewable Energy Independent Power Producer Procurement (REIPPP) Programme. Combined with the new projects currently under development, their track record places REH as the foremost developer and long-term investor in the hydropower sector in South Africa. REH has roots going back to a Netherlands based project management consulting group established in 2000. REH is owned by its directors and Merteck, a privately-owned South African investment group. REH has a funding arrangement with the Norwegian Investment Fund for Developing Countries (Norfund), which enables REH to pursue its development activities as well as its equity stakes in projects. REH’s three areas of activity comprise investment (ownership), project development, and operations and maintenance (O&M) services. REH Group’s know-how, experience and resources, combined with the specialist technical inputs from leading international consultants, enables the group to effectively deliver the various components of project development: securing development rights, technical feasibility studies, licensing, permitting, financing as well as the engineering procurement and contracting process. REH is committed to the highest social, environmental and ethical standards throughout its business.
REN - Redes Energéticas Nacionais SGPS SA	REN - Redes Energéticas Nacionais operates in two major business areas:The transportation of electricity in very high voltage and the overall technical management of the National Electric System; The transport of natural gas under high pressure and the overall technical management of the National Natural Gas System, guaranteeing the reception, storage and regasification of LNG, as well as the underground storage of natural gas.Reflecting the national bet in the field of renewable energies, the Portuguese State attributed to Enondas - Energia das Ondas. SA, whose share capital is fully owned by REN, the concession for the exploration of a pilot zone for the production of electricity from the sea waves.REN is also present in the telecommunications business, through RENTELECOM, which includes diversified services, through infrastructures, managed services or consulting.The internationalization of the REN operation is a business that is taking its first steps .. At the end of 2016 REN acquired a 42.5% stake in Electrogas, a Chilean company that owns a pipeline of great relevance in the central zone of Chile.In order to reinforce its commitment to its operation in Portugal, REN - Redes Energéticas Nacionais acquired REN Portgás, which focuses its activity on the development and exploitation of the natural gas distribution network in the north coast of Portugal. Under a concession agreement with the Portuguese State until 2048, this is the second largest natural gas distribution network in

Table 1 : Developers	Summary
	Portugal, with about 4,760 kilometers. Satisfying all the quality and safety criteria required of it, REN seeks to be one of the most efficient European energy transport operators while creating value for the shareholder within a framework of sustainable development.
Reykjavik Geothermal	Reykjavik Geothermal (RG) is a geothermal power development company active in Ethiopia, Rwanda, Burundi, Democratic Republic of the Congo, Kenya and Tanzania. , RG intends to Complete the Corbetti Project, a 500 MW geothermal power plant in Ethiopia, representing a total investment of \$2 billion over a 4-6 year period, Complete an additional 500 MW of geothermal development in Ethiopia, representing total investment of \$2 billion over a 5-8 year period, Catalyze at least \$2 billion in investment for energy projects in Africa countries, which will increase the access to and reliability of electricity for over 90 million people, Seek further large-scale geothermal development opportunities in Kenya, Tanzania and other countries in the region
Scatec	Scatec Solar is a globally acting, independent solar energy provider. The company is active in the complete downstream value chain of the PV business, it started off as a project developer in 2001, then added EPC and O&M contracting in 2007 to become an independent power producer in 2010. With its origins in Germany, the company was bought in 2007 by a Norwegian PV developer headquartered in Oslo when it quickly expanded its activities into mainland Europe and later into the US; in Asia Scatec is only active in Japan. Since 2009, the company has been active in South Africa and successfully participated in various REBID rounds. The company is now present in a number of countries and geographies and has a rapidly expanding track-record of more than 400MW PV installations. Scatec has constructed a 75MW PV plant in Kalkbult, South Africa and is the EPC and equity partner for the first utility scale PV plant in East Africa (33 MW plant operated by Gigawatt in Rwanda) that reached financial close in February 2014. With local offices in South Africa and Namibia, the company is running its African development strategy for English speaking countries out of Germany, with France being responsible for French speaking nations. Besides South Africa, country focus is currently on Rwanda, Namibia, Ghana and Botswana; in addition Scatec has been pre-qualified to participate in a recent Egyptian PV tender. On an opportunistic basis, Sactec is also currently looking into early stage projects in Ivory Coast and Burkina Faso. Its strategy comprises to always work with local development partners to minimize risk and contribute to local capacity building.
SEAMS	South Asia Energy Management Systems (SAEMS), who successfully developed, constructed and sold a portfolio of 10 run-of-river hydroplants in Sri Lanka, but has started developing in East Africa with the Mpanga Uganda project co-financed by FMO
Selexos	Selexos Solar Group develops, implements and operates solar power generation systems, while providing technical, financial and administrative framework for investors to participate in the projects. Additionally they provide consulting and advisory services related to sustainable energy. The Germany-based company covers the European markets, and has presence in Africa and the Middle- East. Their experience in Africa includes: Zambia, Tanzania, Ghana Development of solar PV projects (IPP) in South Africa, Nigeria, Cameroun, Ghana, Namibia Market analysis for sustainable energy (Botswana, Zimbabwe, Malawi, Rwanda, Tanzania, Angola, Cameroun, Chad, Sudan, Guinea, Sierra Leone, Egypt, Mali, DRC, Mauretania) Feasibility Study and Business Plan for Solar manufacturing lines in Africa (South Africa, Nigeria, Ghana, Namibia) Feasibility Study and Business Plan for a Project Implementation and Asset Management Company in Africa In the solar power generation value chain, they participate across the whole range – project development, project management and project operation and maintenance. They also provide access to direct project investment. Their core competence is the development of utility scale solar PV systems.
Skypower global	SkyPower is the largest and one of the most successful developers and owners of utility-scale solar energy projects in the world. With roots dating back more than 14 years, SkyPower’s global team possesses a vast track record of over 1000 years of combined experience in power and large infrastructure projects. The experienced and accomplished SkyPower team has built, assembled and acquired an extensive pipeline of over 25 GW

Table 1 : Developers	Summary
	worldwide – some of which were recently announced in bilateral agreements, and other contract awards, to be built in the Middle East, Africa and South Asia over the next five years.
SOENERGY	SOENERGY is a global provider of permanent and temporary energy solutions with a highly customized approach. Working with diverse types of fossil and renewable fuels coupled with the proper conversion technologies, SoEnergy strives to develop the most cost-effective and sustainable solutions for its customers. SOENERGY is prepared to commit significant resources to expand its business in sub-Saharan Africa in order to promote economic development and specialized training in the region. In its global projects, SOENERGY consistently makes every effort to employ and train as its employees as many people from the region as possible and contribute to the local economy wherever its projects are located. SOENERGY is currently actively pursuing projects in Angola, Sierra Leone, Liberia, Tanzania, and Mozambique and is working to identify additional opportunities in other Power Africa countries. This ambitious vision requires an elevated partnership built around concrete commercial and developmental interests.
Solaire Direct	Solairedirect is a French panel manufacturer and PV developer now owned by Engie (previously GDF Suez). has been able to apply its competitive solar energy production model in South Africa. In November 2009, it created Solairedirect Southern Africa (Pty) Ltd, headquartered in Cape Town. Today the company has a total of 21 MW in operation in the country and over 456 MW of projects in the pipeline.
Solar Capital	Solar Capital is a subsidiary of Phelan Energy Group Ltd, a prominent South African based international investment and development company. SolarCapital's mission is to be the leader in quality low-cost development, ownership and operation of solar PV farms for the long-term. Based in Cape Town, the company has built up a proficiency in these aspects of renewable energy in order to realize its mission. With Southern Africa having some of the highest annual solar radiation levels in the world, SolarCapital has invested in technology and land in Southern Africa. SolarCapital exclusively focuses its investments in large solar power plants in the range of 10-20 0MW. Initially in South Africa, where construction and sovereign risks are minimized, they meanwhile work closely with international partners outside of South Africa. SolarCapital has two active solar PV projects. Both projects are located in South Africa and feeding into the national grid: 1) De Aar 1 and De Aar 3. The former was completed in August 2014 and has an installed capacity of 85.26MW. The latter 90MW project has been completed in April 2016. In both projects, SolarCapital is shareholder, developer, project manager and joint O&M contractor. In addition to that, SolarCapital has 25 fully permitted sites in excess of 2.5GW.
Solar Century	Solarcentury was founded in 1998 and has built 750 MWp of solar on more than 1,000 sites worldwide and secured the O&M contracts for 315MWp. Their largest project to date is 48MWp in the UK. Last reported revenues were over USD 220 m (2015/2016). The company offers solar solution for commercial (rooftops, solar farms and residential) as well as homeowners. Its objective is to be a leading ethical brand addressing climate change. It is committed to CSR with 5% of net profits donated to its sister charity SolarAid. The company works with investors to develop, build and run solar farms and works with businesses to finance and install solar rooftops. Furthermore, Solarcentury works with retailers, utilities and social housing providers to run programmes bringing solar to their customers' homes. In particular, Solarcentury focusses on: Utility scale solar parks, Commercial/industrial rooftop systems, Isolated grid systems, and Quality value added PV equipment supply. The company works increasingly in grid parity markets and to extend its reach to Africa and Latin America. Solarcentury is headquartered in London and has regional offices in the Netherlands, Germany, Kenya, México, South Africa, Panama and Chile. In total, the company employs approx. 140 people. Guy Lawrence Director, East Africa www.solarcentury.com Offices: England, Netherlands, Germany, Kenya, México, South Africa, Panama, Chile Solarcentury East Africa was founded in 2013 with a 72kWp solar PV design and supply project. The second project included the design, supply and installation of 1MW ground mounted solar PV system. Solarcentury has a number of strategic investors including VantagePoint Capital Partners, Zouk Capital LLP, Scottish Equity Partners and Grupo ECOS.

Table 1 : Developers	Summary
Solar Reserve	SolarReserve is a leading global developer of utility-scale solar power projects, which include electricity generation by solar thermal energy and photovoltaic panels. In addition, SolarReserve has commercialized a proprietary advanced solar thermal technology with integrated energy storage that solves the intermittency issues experienced with other renewable energy sources. This proven US-developed technology generates renewable baseload and dispatchable power and can compete with traditional fossil-fired and nuclear electricity generation. The company currently has more than \$1.8 billion of projects in operation worldwide, with development and long-term power contracts for 775 megawatts (MW) of solar projects representing \$3.4 billion of project capital
Solaris Capital	Solaris I is a private equity fund managed by Emirates Capital LLC, and focused on financing and co- development of utility scale solar projects in emerging markets. The Dubai-based fund aims to provide commercial developers early-stage development capital, both equity and debt. Their investment strategy focuses on two funding opportunities within the project cycle: Providing Development capital – invests in pre- financial close operations and project origination; typical deal sizes USD 500k-USD 1.5 m. Through the “co-investment” model, Solaris invests in 3rd party developer projects, upto the financial close. Upon the financial close, they exit the investment through an asset sale. Long-term Equity – invests in construction and operation of the renewable facilities; typical deal sizes USD 2 m-USD 5 m. The Solaris fund has access of investment opportunities in selected projects with a total pipeline of close to 700 MW across Africa. The opportunities are at different development stages, including: 113 MW of solar projects under construction, near PPA and fancial closing. 150 MW of solar projects in Sub-Sahara Africa with signed LOI and initial development activity underway 450 MW+ of solar capacity across Africa at a pre-LOI stage Their fund marketing materials call for a USD 60 m target fund size, with a first close at USD 5 m.
SolarReserve	SolarReserve is a leading global developer of utility-scale solar power projects with more than \$1.8 billion of projects in operation, and a pipeline of 6.6 gigawatts worldwide. SolarReserve and its partners have been awarded 346 megawatts of capacity under the first three rounds of South Africa’s IPP Procurement Programme. In addition, the company has commercialized a proprietary solar thermal energy storage technology that enables its solar power plants to reliably operate on-demand, providing baseload power 24/7. SolarReserve is headquartered in California, with seven international offices to support widespread project development activities across more than 20 countries.
Solektra	SOLEKTRA INT is one of the new generation of African companies investing in economic growth and employment in Africa. At the core of their action is the firm conviction that development in Africa depends on the ability of the continent to harness its resources and devise genuine solutions to two major issues: access to energy and clean water. Based on an ambitious economic model, SOLEKTRA INT’s mission in Africa is comprised of two major goals:
Sunedison	SunEdison, Inc. is a global renewable energy company headquartered in the U.S. In addition to developing, building, owning, and operating solar power plants and wind energy plants, it also manufactures high purity polysilicon, monocrystalline silicon ingots, silicon wafers, solar modules, solar energy systems, and solar module racking systems. Originally a silicon-wafer manufacturer established in 1959 as the Monsanto Electronic Materials Company, a former business unit of Monsanto Company, Monsanto sold the company in 1989. Prior to May 30, 2013, the company was known as MEMC Electronic Materials; the name change to SunEdison reflects the company’s focus on solar energy. SunEdison’s corporate headquarters are in Maryland Heights, Missouri, and the company’s operational and solar headquarters are in Belmont, California with offices throughout the world.

Table 1 : Developers	Summary
Sustainable Heat Holdings	Sustainable Heat Holdings is a small CHP developer with a portfolio of installations in South Africa and currently looking to expand across the continent. Mergence Asset Management are a key financnier and partner.
Symbion Power	Symbion Power is a U.S.-based power developer working primarily in Africa. With offices in South Africa, Nigeria, and Tanzania, Symbion builds, owns, and operates electrical power infrastructure across the continent. they specialize in the construction of turnkey electric power systems, including power stations, extra high voltage transmission lines, distribution lines, substations and switchyards. The company also owns and operates power plants. Through Symbion Power Training Centers, the company works closely with local communities to develop a labor force capable of executing projects. In line with the Africa goal of providing access to clean, reliable energy in Africa, Symbion aims to catalyze US\$ 1.8 billion in investment for energy projects in Africa countries over the next five years, which will increase access to electricity to millions of users in these countries. This investment will include, In partnership with the Tanzania Electricity Supply Company (TANESCO), Symbion is developing a 400MW power plant in Mtwara, Tanzania and a transmission line across the south of Tanzania, In partnership with KMR Infrastructure, Symbion will complete two small-scale biomass projects in Kigoma and Tunduru that will replace diesel-based power for these two mini-grids. Symbion and KMRI are committed to developing similar projects for additional mini-grids and industrial off-takers in other locations in Tanzania. Symbion is in discussions with Ormat Technologies to collaborate in the development of geothermal power plants in Tanzania.Symbion won the right to acquire a 972MW gas-fired power plant in Ugheli, Nigeria as part of the Transcorp Ugheli Power Ltd. Consortium, which will under-go significant rehabilitation and expansion. In partnership with Supertek Ltd., Symbion is developing a 100MW fast-track gas-fired generation project in Ajaokuta; In partnership with Supertek Ltd., Symbion is developing a 100MW fast-track gas-fired generation project in Ajaokuta;Symbion intends to either acquire or build several other new power plants in Nigeria, including playing a major role in the bidding for the NIPP power plants that are now up for sale.Symbion is actively pursuing possible off-grid renewable energy projects in Nigeria, including in Niger State.Symbion is also developing a 450MW gas-fired power plant in Ghana.
Tembo Power	TEMBO POWER is a company developing power generation and transmission projects across Sub- Saharan Africa, with the ultimate goal of keeping a significant stake in the projects after financial closing and commissioning. So far, the company has been focusing on small hydropower, and is now starting to expand into geothermal and natural gas. TEMBO POWER is also taking advantage of its power platform to diversify in the fields of Information and Communication Technologies (ICT) and agriculture, teaming up with prestigious partners. They are also active in the transmission line business. TEMBO POWER started to operate in Eastern Africa, before moving to the Central part of the African Continent. Project financing resources (engineering, legal and financial advisors) are mostly based in South Africa, while administrative and management team sits in Mauritius. Their strategy is to focus on technologies offering cheap, stable and reliable electricity, and to develop projects in clusters in order to achieve economies of scale at all levels during the development but also the construction and operational phases. It is aimed at generating high value during the development phase in order to secure a significant stake once the projects will break ground. TEMBO POWER is not exiting after projects are fully permitted and ready to be financed. Their project sizes range from small to large scale.

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Tenesol	Recently acquired by Sunpower France. TENESOL seeks to to serve the high potential PV market with technological components (mainly PV modules and inverter), standard PV kit for the residential market and complete turn-key PV power plant for both commercial rooftop and ground mounted applications. A rapidly expanding global player in the field of solar energy (with an estimated turnover of €200 million in 2011) Tenesol works on behalf of businesses, local authorities and private individuals. For more than 28 years, the company has been engineering, designing, manufacturing, installing and operating solar energy systems. Its services cover systems that produce or consume the energy they generate (off-grid sites, electricity grid connected, solar water heating) for customers around the globe. A benchmark player in its sector, Tenesol currently has a staff of more than 700 employees across 18 subsidiaries including two production facilities, one in Toulouse, France, and the other in Cape Town, South Africa. In January 2012, Tenesol was acquired by SunPower (NASDAQ: SPWR), a manufacturer of highest efficiency solar cell, solar panels and solar systems. SunPower is headquartered in San Jose, Calif., with offices in North America, Europe, Australia and Asia
Tewa Power	TEWA Power develops, owns, operates and invests in renewable facilities and projects in South Africa. They originate and secure investment opportunities across wind, solar, biomass and hydro from both acquisitions, and own development projects. TEWA Power is owned by AfriCoast (a leading engineering consultancy and renewable energy firm) and African Pioneer Group (a South-African investment company), and thus brings the combined renewable energy experience of both entities. APG is also one of the largest and most successful unlisted black economic empowerment (BEE) investment firms. The total renewable projects TEWA Power has developed to-date are valued at over 4 bn ZAR (USD 260 m). Their current project pipeline is close to 2,000 MW, while the value of their current investment asset portfolio is over 1 bn ZAR (about USD 65 m). Some of their current investments include: Offices: Port Elizabeth Molteno Wind Farm, 840 MW wind farm in Eastern Cape , 100% ownership MetroWind , 27 MW Wind Farm in Eastern Cape , 13% ownership Kouga Wind Farm, 80 MW wind farm in Eastern Cape, 5.5% ownership Kloofsig Solar , a 450 MW solar PV in Northern Cape , 100% ownership 1.2 bn ZAR (USD 80 m) of Hydro projects, with 50% ownership option Ubuntu Solar, 20 MW Solar PV plant. The plant is fully permitted and in final stage of negotiations with new majority equity partner. Project funding is still being sourced.
Thika	Thika Way Investments Limited is a German-Kenyan project development company located in Nairobi, primarily focused on renewable energy projects in Kenya. Thika Way Investments Limited follows a holistic approach developing renewable energy projects specifically attuned each individual Its three pillars of strength are based on German engineering knowledge paired with a global track record, international financial expertise and an understanding of the local sociocultural environment. Thika Way Investments Limited seeks to develop sustainable renewable energy projects to create the basis for economic growth, environmental sustainability and prosperity.Thika Way Investments Limited develops multi-solution projects, tackling challenges in sectors including infrastructure and agriculture. Thika is currently working on the establishment of several Biogas Power Plants comprising a total connection power of 35 MW (plus additional MW for captive use) for evacuation of electricity into the national grid of Kenya. The plants will be located within the region of Lake Victoria and Homa Bay County.
Tlou Energy	Tlou's principal assets are in Botswana, where it has the one of the most advanced CBM projects in southern Africa. Tlou's 100% owned Lesedi CBM project has an independently certified contingent resource of up to 3.2 trillion cubic feet (3C) with a further prospective resource totalling 8.6 trillion cubic feet (High Estimate). Tlou is the first company in Botswana to have certified CBM gas reserves.Botswana and other southern African countries are currently experiencing electricity supply deficits. Tlou believes the electricity market represents an attractive commercialisation path for the Company's CBM.The Company holds 10 Prospecting Licences covering an area of ~8,300Km2 and the Lesedi Project already benefits from significant, independently certified Contingent Gas Resources of ~3.2 trillion cubic feet (3C) and independently certified Gas Reserves
Trust Synergy Infrastructures Ltd	Awaiting infomation

Table 1 : Developers	Summary
Universal Wind Offshore AB	Universal Wind Offshore's business concept is to develop wind farms in the marine environment and to be a partner in production companies that produce electricity from wind farms developed by us. At present, the company's sole task is to develop the wind farm at Stora Middelgrund. The intention is to start planning further marine wind farms later on. The company was formed in 2005 by Ola Gjejevall and Björn Algkvist. In 2005, the results of the design and investigations carried out since 2001 were also acquired with a view to assessing whether Stora Middelgrund is an appropriate area for large-scale wind power. During 2005, intensive and comprehensive work was carried out to obtain a complete basis for submitting an application to the government at the beginning of 2006. This includes p. a. consultation meetings with the public in 7 municipalities carried out in November and December
Viability Africa	Viability Africa, based in Nairobi, Kenya, is a project development and financial advisory firm focusing on commercial and utility small and medium scale renewable energy projects based in sub-Saharan Africa. The company is active in Kenya, Rwanda, Tanzania, Uganda, Ethiopia and Ghana and is focused on feasibility studies and financing for solar photovoltaic, wind, small-scale hydropower and biomass power projects. In support of Africa, the company is seeking to, Reach financial close on 20 MW of small hydro, 40 MW of solar PV, and 15 MW of biomass grid connected power projects in Kenya and Tanzania within the next three years, Catalyze \$500 million in investment for clean energy projects, up to 250MW additional capacity
Virunga Power	Virunga Power is Kenya-based company focused on developing, owning, and operating 1 to 10 MW renewable power generation projects for rural distribution across East Africa. they are currently investing in and developing grid-connected mini-hydro, biomass, and solar PV projects with significant rural electrification components. These projects will support their mission of creating a scalable model for utility-style rural electrification projects which are financeable based on the long-term power consumption of rural households.
VS Hydro	Vidya Silpa (VS) started its operations in 1972 in Sri Lanka, founded by the father of the current managing director, as a supplier of in particular, hydro-meteorological laboratory equipment. The company developed quickly from a 3-man operation into a quality hydro turbine producer with more than 150 employees over the next years. With the liberalization of the Sri Lankan energy market, the company established its subsidiary VS Hydro in the 1990s to first act as EPC contractor, but soon moved up the value chain to develop, construct, own and operate small scale hydro projects in the country; in the meantime, VS Hydro has been involved in 15 SHPP in Sri Lanka. In 2007, VS Hydro made a strategic decision to move abroad while focusing primarily on East African EPC contracts with the development of its first 18MW hydro power plant in Uganda. With its African operations growing considerably in the last years and its shift to increasingly also invest into and operate its own assets (currently 5 projects under construction in Uganda and Rwanda, and ground-breaking for two more projects in the next months, 4 additional projects in the pipeline for Kenya and initial discussions on projects in Zimbabwe and Zambia). VS Hydro recently set up a Mauritius based limited liability company, VS Hydro Africa Limited, which in its turn owns three separate African SPVs: Offices: Sri Lanka, Nairobi A company housing the EPC business A Development company for projects in the development phase An Investment Company for assets that are in operation They are discussing the involvement of traditional PE funds for the operating assets.
Wind Lab	Windlab is a private company with headquarters in Canberra, Australia and wholly owned subsidiaries in Canada, South Africa and the USA. Its major shareholders include two of Australia's leading venture capital firms: Innovation Capital and Lend Lease Ventures. Offices South Africa, Tanzania, USA, Australia Windlab Limited ("Windlab") is a global wind energy development company. It was established to commercialise world leading atmospheric modelling and wind energy assessment technology, developed by Australia's premier scientific research institute, the CSIRO. Windlab owns and exclusively utilises this suite of industry best practice wind energy prospecting and assessment tools to identify and efficiently develop high quality wind farm sites in its chosen markets, with considerably greater certainty and less risk. This technological advantage has enabled Windlab to rapidly build a portfolio of high quality wind farm sites totaling more than 7,000MW of potential capacity across Canada, USA, Australia, New Zealand and Southern Africa. Windlab have a strong African presence and currently own 220 MW of operation assets in South Africa and have a pipeline in various stages of development across five countries in Southern and Eastern Africa (excluding South Africa) with a combined

Table 1 : Developers	Summary
	<p>capacity of 1,650MW. Additionally, they are also looking at smaller projects in Burundi, Rwanda and Malawi. To accelerate their African business, Windlab have set up offices in Tanzania and Kenya while supported from the teams in South Africa and Australia. As part of their African strategy Windlab will seek to follow on from their business model in South Africa which included local community ownership to accelerate projects.</p>
Wind prospect	<p>Wind Prospect is a leading international renewable energy company. Primarily a consultant, they are also one of the most successful independent renewable energy developers in the world, having played a major role in the development of onshore wind energy internationally. This brings a wealth of experience to our consultancy approach, and helps us provide our clients with the knowledge they need. Globally the Wind Prospect Group operates from over 20 offices across Europe, Africa and the Asia Pacific region. In 2007, Wind Prospect featured in the Sunday Times “Fast Track 100 List” and in 2010 they featured in the “International Fast Track 100”, reflecting the scale and growth of our businesses. Starting in Australia (Adelaide) in 2000, they have expanded our Asia Pacific business over the past decade, with offices located in China, Singapore, Philippines and Australia, covering Adelaide, Melbourne and Newcastle. Wind Prospect offers a range of advisory, development, engineering and operation services to our clients across the region.</p>
Windiga	<p>Created in 2010, Windiga Energy Inc. is Canadian-based independent power producer focused on developing, owning and operating renewable energy facilities on the African continent. The company benefits from its founder’s expertise in African operations and relations to strategically invest in the 21st century opportunity that is the modernization of the African continent. The company combines its knowledge, expertise and collaboration with local governments and stakeholders to form consortiums and become a principle player in the region’s energy sector. Today the company has several renewable energy projects in the region of West Africa in different stages of development. Windiga’s board members, have an extensive 25 year experience in the development of infrastructure and industrial projects in Africa as well as operating in the mining sector in Ghana, Niger and Burkina Faso through the Canadian company SEMAFO (TSX: SMF) and have, since 1995, overseen an investment of more than U.S. \$ 500 million in the region. With these experiences achievements in the sub-Saharan Africa, Windiga Energy is able to achieve efficient projects as an independent producer (IPP) or BOOT.</p>