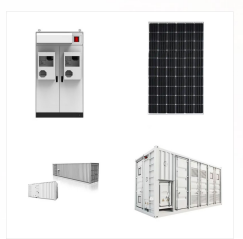


Cleantech, specifically, experiences debt-funding representing 50% of the total raised, indicating a changing financing landscape. Similar to equity, over three-quarters of debt funding is directed to Nigeria, Kenya, Egypt, and South Africa.



Wastewater treatment plants from CLEANTECH
GERMANY are modularly designed according to the
different customer requirements and can be
expanded and adapted to changing performance
requirements. The compact plants are suitable for
decentralised wastewater treatment and are
designed for direct discharge into public waters.



The Cleantech 50 to Watch companies are located in 21 countries. This year's list indeed includes examples of countries outside of North America, Europe, or North Asia punching above their weight in early-stage cleantech innovation: 4 companies from Africa ??? EarthBond (Nigeria), EWaste Africa (South Africa), Koko Networks (Kenya),





I. How cleantech innovation clusters boost start-up growth 9 II. Existing cluster activity in GCIP countries 12 Cambodia 12 Kazakhstan 13 Moldova 14 Morocco 15 Nigeria 16 South Africa 17 Turkey 18 Uruguay 19 III. Global standout cleantech innovation clusters 20 Boston, Massachusetts, USA 20 Houston, Texas, USA 21 Helsinki, Finland 22



Nigeria Energy Mix - 52% Petroleum 44% Natural Gas Total Energy (Quadrillion BTU) 2021:
Production - 5.151 Consumption - 1.855 Nigeria is a net energy producer. It exports petroleum and Natural Gas and is largest oil producer in Africa Nigeria's Energy consumption Nigeria Energy Mix - 44% Natural Gas, 52% Petroleum, 4% Renewables Coal - 0%



With our engineering arm based in Abuja, Nigeria, we offer our customers innovative gas processing technologies for biomethane production and gas upgrading. With our financing division, we can invest in large-scale waste-to-energy ???





This investment will enable the cleantech startup to scale its operations and enhance its offerings, further bridging the clean energy gap for Nigerian SMEs. an MBA graduate from Harvard and seasoned product manager, is addressing Nigeria's \$14 billion off-grid generator market, which burdens SMEs with high costs and carbon emissions



CLEANTECH-GERMANY arbeitet mit einem Netzwerk von Unternehmen und Spezialisten aus Umwelt und Energieindustrie. Wir agieren dabei vor allem im Bereich der regenerativer Energien. Hochmotivierte Teams und Partner arbeiten gemeinsam mit uns an der Neugestaltung nachhaltigerer Energieversorgungs- und Umweltsysteme.



If it is not possible to place a storage system indoors, a fully assembled CLEANTECH GERMANY STORAGE CONTAINER can be the solution. This is ready for use immediately after installation and, in addition to the inverter and electricity storage system, is equipped with a fire alarm and fire extinguishing system, as well as air conditioning, if





The cleantech startup, founded in 2023 by Chidalu Onyenso, an MBA graduate from Harvard and seasoned product manager, is addressing Nigeria's \$14 billion off-grid generator market, which burdens SMEs with high ???



CLEANTECH SA. Office No.7, Al Othman Center Baladiyah Street Jeddah, Saudi Arabia +966 12 668 9881 / +966 550 77 8988 https://cleantech.sa. Contact us about Solatube in Saudi Arabia. Complete this form and one of our representatives will contact you to introduce themselves and answer any questions you may have.



Cleantech innovation and entrepreneurship for climate action. Climate change is a global challenge requiring urgent action. At the same time, the demand for energy and resources keeps increasing, especially in emerging markets and developing economies. Morocco, Namibia, Nigeria, Pakistan, Senegal, South Africa, Turkey, Ukraine, Uruguay, and





Cleantech Days 2023 is a stage for showcasing cleantech innovations and ideas sharing. We will introduce and celebrate the national winners of the GCIP 2022-2023 Accelerator and other high impact cleantech/climate tech initiatives within UNIDO projects space, providing a platform for these emerging enterprises to gain global exposure.



Rensource allows qualifying companies throughout Nigeria and West Africa to start selling Power-as-a-Service (PaaS) to their customers. South Africa. Brayfoil Technologies is a clean-tech startup that has created a compliant structure and morphed aerofoil research and design. Brayfoil Technologies is a clean-tech startup that has



A Southern Star: Southern Africa, with South Africa at the helm, notches the highest investment volume at 26%, with nearly half of all capital value being in South Africa???44%, to be exact.





UNIDO Global Cleantech Innovation Programme (GCIP) Nigeria 2024 applications are now open. SMEs and Startups with innovative clean technology solutions are encouraged to apply. Cambodia, Indonesia, Kazakhstan, Lesotho, Mongolia, Morocco, Namibia, Pakistan, Republic of Moldova, Senegal, South Africa, T?rkiye, Ukraine, Uruguay ???



1 ? Patay ang 35 na mga bata habang anim na iba pa ng sugatan matapos ang naganap na stampede sa isang kasiyahan sa southwest Nigeria. Naaresto na ng mga otoridad ang walong katao na sangkot pangyayari na naganap sa Islamic school sa Ibadan City. Kabilang sa mga naaresto ang sponsor na nasa likod ng nasabing kaganapan. [???]



Component I of Global Cleantech Innovation
Programme focuses for early-stage innovative
cleantech solutions and acceleration support related
to entrepreneurship and business skills training. In
addition, targeted technical assistance will be
offered to the accelerated SMEs and have traction
and sales evidence but still need specialised





Clean Tech Hub is a pioneering hybrid hub for the research, development, demonstration and incubation of clean energy ideas, technologies, and resources for clean energy organizations and environment and climate friendly initiatives ???



UNIDO Global Cleantech Innovation Programme (GCIP) Nigeria 2024 applications are now open. SMEs and Startups with innovative clean technology solutions are encouraged to apply. Cambodia, Indonesia, ???



to renewable energy (Estonia, South Africa) and waste management (Chennai, Nigeria). included questions on policy, stakeholders and cleantech ecosystem observations, was distributed to government officials and government agency representatives, university professors and other research leaders, cluster facilitators







The Global Cleantech Innovation Programme (GCIP) is a program coordinated by the United Nations Industrial Development Organization (UNIDO) and funded by the Global Environment Facility (GEF) to promote cleantech innovation and ???