

RENEWABLE ENERGY WASTE TO ENERGY

We work with communities in producing reliable energy of certifiable quality from locally and regionally available renewable resources. This help capital flows remain in the region where they serve as catalysts for a positive economic trend, promote major communal developments and improve the residents' quality of life.

Energy Solutions

With the Combination of local resources such as Solid Waste, Water, Wind, Solar, Forestry residues and other energy resources with the models technology will locally genrate low cost self-sufficency safe of Electricity, Gas, and feterlizer for the benefit of the people.

COMPANY OVERVIEW

- Waste to Energy
- Vision and Values
- Environmental Impact
- Social impact
- Management Team
- Globally
- Projects
- Business Model
- Facility
- Financing and Cost
- Services
- Contact

Waste to energy

Waste-to-energy (WtE) or energy-from-waste (EfW) is the process of creating energy in the form of electricity or heat or gas or fuel from the incineration of waste source. Most WtE processes produce electricity directly through combustion, or produce a combustible fuel commodity, such as methane, methanol, ethanol or synthetic fuels. There is no doubt we are thinking about waste in totally different ways these days, and are steadily moving to a closed-loop economy in which waste is either recycled or turned into energy. That's why there's never been a more urgent or exciting time to be involved in the recycling and waste industry and Waste Solutions has thrived in the past couple of years. Incineration is the most common WtE implementation. Modern incinerators reduce the volume of the original waste by 95-96% and modern incineration plants are so clean.

Sources of waste for disposal

Waste from non-residential sources usually accounts for the majority of waste for disposal. This held true non-residential sources contributing 57% of the waste for disposal while 43% came from residential sources. In Nigeria Lagos has the highest proportion of waste disposed from non-residential sources about 65%, followed by Kano 53%. Port Harcourt and other states which have the lowest proportion.

On a per capital basis, there are 356 kilograms of residential waste and 570 kilograms of non-residential waste for each Nigerian. 189 kilograms is the lowest per capital disposal from residential sources. Some States are also below the national average kilograms respectively.

For example: Lagos produced over 1,021 kilograms of waste per person, virtually the same per capital production as in the past few years. Of this total, 367 kg goes to approved dumpsites while 654 kg remain in Streams, Bushes, Illegal dumpsites, under bridges and streets. Approximately 10,500 MT of solid waste is generated daily only in Lagos. Overall, this generate into 38,325 000 MT of waste every year. However, 20% to 25% are handled by the waste management industries in Lagos, why some states is less than 10%.

The numerous dumpsites and heaps of dumps here and there in West Africa pose serious environmental and health challenges and there is a need to do something about it. Most urbanizing is faster in Africa than any continent in the world: by 2025 more than 1/3 of all Africans are expected to live in urban areas. Already, informal settlements, electricity and water supply, waste management and sanitation are urgent challenges in many African cities most especially in Nigeria Cities. Current urban waste generation estimates indicated a per average capital solid waste

generation of 0.39kg/0.49kg per day; hence, Lagos produces 10.500 tonnes of waste per day from its 20 million population. With a projected population of 25.4 million by 2015, issues related to waste loom large in any development strategy - and present a wide range of opportunities for the investment community.







One of the most notable initiatives of the most government waste policy in the past decades was the waste-to-wealth programme to convert various types of waste into usable materials. Despite the laudable effort of the Waste Management Authorities in Nigeria and West Africa, the opportunities for savvy investors are still very huge! Only an estimated 10% of the cities' rubbish is currently collected why some cities are less than 4.5%, which presents opportunities for formalised waste collection. Opportunities exist for Motorised street cleaners to manage kilometres of road by the government or private sectors. Wheeler bins for refuse storage and collection because of the public health is significance. Nigeria or West Africa presently has a shortfall of thousands compactor trucks; many transfer loading stations are needed urgently.

However, the juiciest of these opportunities are in Waste Conversion. Though some has already invested successfully in this area, and some compost factory are currently running in some Cities, huge opportunity still exist for investment in conversion of waste to methane gas, fuel and electricity, in fact there has been no significant investment in this area to date in Nigeria and West Africa. A review of green and sustainable model of waste management and electricity generation in some developed countries reveals that if the same model is adopted, Nigeria and West Africa can generate thousands (MW) of electricity from its waste, at a low cost of initial capital investment. For the fact that Nigeria and West Africa countries presently generates less than 45% of electricity they need, this presents a huge opportunity too much to ignore. You can imagine if this model is adopted, we can even solve our incessant power crisis from waste and other energy source.

However, Millions MT of waste generated every year and other natural resources of energy, such as Sun, Wind and forest residues are enough to generate thousands of MW of electricity in each State with the lowest and affordable cost.

ADF Trueway ltd is committed bringing this technology ...to convert millions MT of waste and other sources to thousands (MW) of electricity, natural gas, Biofuel, and fertilizer etc.

Adftruewayltd partners

Through new technologies, GREG-designed central plants provide many opportunities for improving efficiency and lowering operating and maintenance costs. GREG central plant projects address the needs for mission-critical, industrial, and mixed-use facilities that encompass some of square feet. Not only design and build these facilities, but can also operate them while providing warranties of availability, power quality, and/or energy savings.

Our Central plant solutions include:

- Plant design and construction
- Energy storage systems
- Electricity capacity upgrades
- Renewable and distributed generation including co-generation, micro-turbines, biomass plants, fuel cells, solar and Wind
- Utility assessments
- Operations and asset management

Because we are affiliated with many companies, we provide unbiased choices and deliver objective, turnkey-engineered solutions tailored to meet our customers' needs using the right application of technologies.

We help our customers understand how they are using energy, and how much they are spending on energy, so they can manage their energy portfolio and save money. As part of a comprehensive energy analysis, we establish energy usage benchmarks for their operations and recommend strategies for meeting them. During project implementation, we can install advanced metering devices and alarms to monitor critical systems. And we offer an online reporting system, adftruewayComfort®, that lets our customers analyse their energy usage patterns using a variety of formats and time frames. In the public sector, we work with city, county and state governments, improving the energy efficiency and clean power capacity of their administration. We also develop major energy efficiency and renewable power projects for Cities, States and Countries and design and build central utility plants that ensure energy security and reliability. And we help schools, colleges and universities upgrade their facilities to make them more efficient, and develop renewable power options such as solar, wind and from waste, hydro power or other sources of energy.

Delivering Clean, Efficient and Reliable Energy

Our projects can also provide energy reliability and security, around the clock.

Engineering for Energy Reliability and Security

As a project developer ADF Energy Solutions understands the importance of reliable, secure energy. For energy reliability projects, we design and build central utility plants, energy distribution systems and other facilities that ensure highly reliable, secure energy around the clock, including: (Combining Waste, Hydro power, Solar, Wind Energy and other source of energy)

- Uninterruptible power supply and standby backup of other source of energy
- Central plant design, construction, operation and maintenance
- Energy storage
- Delivery warrantees for power, power quality and thermal energy
- Flexible and low-cost financing options
- Probabilistic Risk Analysis (PRA)

A Comprehensive Approach (Expertise from Start to Finish)

Financing expertise and construction practices to deliver superior results. That is what we (ADF) do. As we assess the needs of each client, we design a comprehensive energy program from inception to completion, encompassing the whole plan.

Energy Assessment

ADF projects generally start with a comprehensive energy and sustainability assessment, focusing first on energy efficiency and other demand, then renewable power and other supply-side solutions. We review how customers are currently using energy to identify improvements.

Performance contracting

For some projects we offer performance contracts, where ADF and partners designs and installs energy efficiency upgrades and onsite generation at little or no upfront cost to the customer and guarantees a minimum level of energy savings. The actual cost savings from reduced utility bills are credited against the project costs over time, and at the end of the contract term, the customer retains all of the cost savings. In other words, our projects provide an economic, low-risk way for clients to improve the energy efficiency of their facility while reducing their costs and impact on the environment.

Clean Energy Engineering and Sustainable

Depending on the facility, our engineering solutions involve a wide array of clean energy technologies and applications, including lighting systems; heating, ventilating and air conditioning (HVAC) upgrades, including boilers, chilliers and piping; water conservation measures; building shell retrofits; electrical infrastructure; thermal heat storage recovery; on-site renewable power generation (solar photovoltaic, biomass fuels); other distributed power systems (e.g. fuel cells, cogeneration); energy management systems; central plant installations; utility infrastructure and

substations; electrical capacity upgrades; and extensive building renovations. In addition, we offer unparalleled expertise in sustainable design: Many of our professionals and partners are accredited by EU and US in the processes and requirements in Energy and Environmental Design.

Equipment Procurement and Construction

With our partners we procure the equipment and permits required for customer solutions, tapping our vast sourcing experience. As contractor and with EU and US partners we also manage project construction, applying the best application of the latest technology, experience, and timing and measured of safety.

Operations and Maintenance Training and Information

After a project is constructed, we provide operational and behavioural awareness training for our customers' teams, to optimize and extend the performance of their investment.

EMMMV

Our contracts include performance guarantees backed by monitoring and verification services. On projects, we work with the customer to establish energy usage benchmarks along with recommended strategies for meeting those benchmarks. We install advanced metering devices and alarms to monitor critical systems and create online reporting systems, enabling our customers to analyse energy usage patterns using a variety of formats and time frames

Communication Outreach

ADF will deliver programs that generate positive media and public recognition, support our customer's goals, and provide long-term benefits to the community.

Our marketing, communications and media professionals develop and execute communications strategies on behalf of our partners and clients.

New Technologies

ADF and our partners has access to emerging energy technologies and can apply these technologies in our projects as they become proven and commercialized in waste to energy and other energy resources.

Improved Energy Security

Energy technologies we install can ensure reliable, secure energy around the clock. They also help diversify energy sources to reduce supply risks. And because our projects can offer price certainty and energy cost predictability, they help clients plan for their energy needs best in the future.

Savings

Our projects provide schools, cities, states, agencies and other public institutions with annual energy savings and operational savings. They also provide energy budget stability and predictability through known energy costs. As a result, many projects can be funded without up-front capital, so institutions can demonstrate fiscal responsibility and redirect their resources to other important priorities.

Support for Sustainability Goals

ADF Efficient and renewable energy projects help customers meet environmental goals. They also serve as positive examples of environmental stewardship, and promote market-driven growth of clean energy sources.

Improved Public Facilities

ADF Energy-efficient buildings are easier and less expensive to maintain, and offer more comfortable and productive indoor environments

Local Jobs and Economic Growth

ADF Energy Solutions strives to engage local construction professionals, creating jobs and helping to expand local economies

Communities – self-sufficiency

We work with communities in producing reliable energy of certifiable quality from locally and regionally available renewable resources. This help capital flows remain in the region where they serve as catalysts for a positive economic trend, promote major communal developments and improve the residents' quality of life.

Reduced Environmental Impacts

ADF projects expand the use of energy efficiency, conservation and renewable power technologies, which extends energy supplies and reduces greenhouse gas emissions. We embrace a green, environmentally conscious culture that will encourage openness, innovation and change. Performance based on environment that encourages, trust, individual accountability and empowerment.

Values

Private company, led by active, experienced management and driven by values that underpin everything we do. We will be committed to delivering technically challenging mega-projects safely, on time, in renewable energy production, to a high standard of quality.

Vision for the future

To generated Millions MT of waste and other sources of energy such as sun, wind and forestry residues to energy solutions in urban and rural region /Community creating significant value for investors and jobs for the community. And to produce low cost, high quality, ecologically friendly, Clean Energy that will have a sustainable positive impact on the Global Ecology and the population, environment and economy of the community. Aiming to be the best in energy sector, food production, marketing, advertising and procurement in Nigeria and West Africa in the nearest future ADF will achieve this by:

- Developing a sustainable and diverse business in energy sector
- Attracting and retaining smart, flexible, and adaptable people
- Adapting to changing markets and consistently delivering as sold
- Positive effort for Positive effect on environment and climate change

Strategic relation with the community and the

The foundation of ADF social and environmental strategy is the creation of sustainable value for our employees, the environment and the economy of the community. To accomplish this strategy ADF has created a long term strategic partnership to engage community and local government. The partnership is focused on a mutually beneficial partnership that makes available millions of MT of waste and other resources. The project has expected employment of about 350 to 8750 workers in 25 States.

We work with clients and partners to develop fund and support WtE deployment projects that use proven technology, that are profitable and progressive; projects that currently use proven plasma gasification and internal combustion engines/gas turbines

Adftruewayltd and with our partners provides the planning, design, construction, operation and sales of customized, highly efficient and reliable CO2-neutral solutions for multifunctional Energy Systems from renewable energy, with an Integrated Resources Management for all communities, business, industries, enterprises and households which have a need for a self-sufficient, sustainable energy production with CO2 neutrality.

Climate Change

The need to slow or reverse global warming is now widely accepted. This requires reduction of greenhouse gas (GHG) emissions, especially reduction of carbon dioxide emissions. Using waste, solar and wind for energy needs instead of fossilized plant remains such as mineral oil and coal reduces the net addition of CO2 to the atmosphere

Social impact

ADF will reserve 0.5% to 1% of the profit shares for the rural development such for building of schools for children, medical clinic and schools or factory for handicapped training. (In Nigeria, UN world assessment 2013 indicates that 10 million children have no asses to school). and Construction of rural roads.

ADF With the intention to help eradicated disease from bad water and lack of treatment will engage:

- In clean wells
- Education
- Medical clinic
- Waste management

"Comprehensive Solution for Energy processing with highly efficient reliable product at lowest and affordable cost."

MANAGEMENT TEAM

D.O. AIHEBHORIA	PRESIDENT
DR. EJEH CELESTINE	VICE PRESIDENT / COMMUNICATION
MICHAEL EVUOMAN	VICE PRESIDENT
MR CHIMA NWACHUKWU	FINANCE / BOARD MEMBER
OSEGHALEE .O. ROLAND	DIRECTOR / BOARD MEMBER
FELIX. O. AIHEBHORIA	VICE PRESIDENT
DR (MRS) M PRCIOUS EZEKIEL	MARKETING AND BUSINESS DEVELOPMENT
ENG. EJEH JOSEPH .O.	CHIEF OPERATION OFFICER
DR D.F OGELEKA	CHIEF SCIENTIST
PROF. (MRS) C.O. OKIEIMEN	CHIEF TECHNOLOGIST
PROF. KRESS OBAHIAGBON	WASTE TO ENERGY

All ADF's activities including waste management, Solar, Wind energy and other projects will be carried out under the ADF, ensuring all operations have been carried out using the highest standards of environmental and social responsibility.

All funding will be routed through ADF and partners.

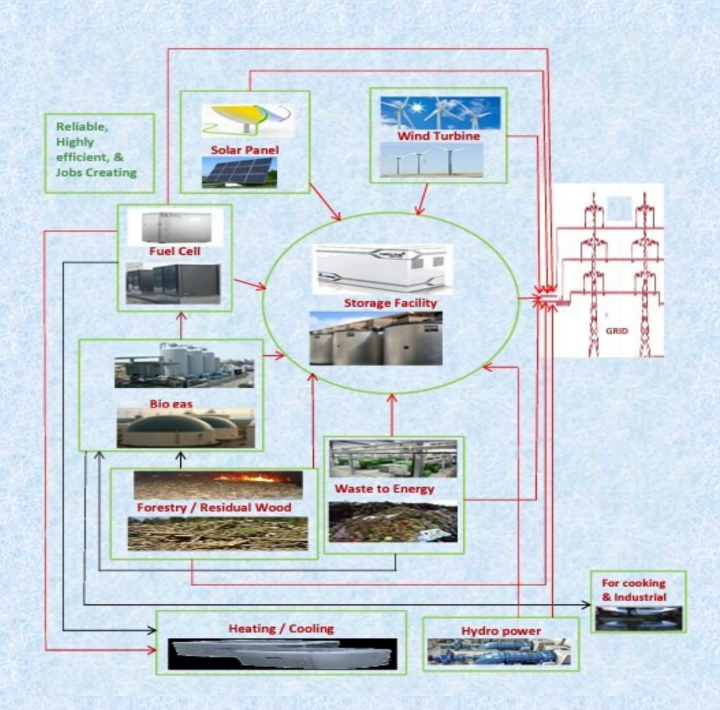
- Comprehensive solution for waste processing in one system.
- Highly competent train employees / highly skilled.
- Reliable product at low cost.

ADF MAKING A DIFFERENCE

PROJECTS

- Waste To Energy
- Solar Energy
- Wind Energy
- Hydro power
- Biomass Energy
- Community Energy project development
- Energy Crops &
- Food Crops Production
- Research

Combining Waste, Hydro power, Wind, Solar and Forestry Residues to Generate Thousands MW of Electricity for



Biomass

Biomass, as a renewable energy source, is derived from five distinct energy sources: garbage, wood, waste, landfill gases, and alcohol fuels. As an energy source, biomass can either be used directly, or converted into other energy products such as biofuel and electricity.

Biomass is plant matter used to generate electricity with steam turbines & gasifiers or produce heat, usually by direct combustion. Examples include forest residues, yard clippings, wood chips and even municipal solid waste. It also includes plant or animal matter that can be converted into fibers or other industrial chemicals, including biofuels. Industrial biomass can be grown from numerous types of plants. Biochemical conversion processes from biomass can be harnessed and converted to other usable forms of energy like methane gas or transportation fuels like ethanol and biodiesel.

Wind Energy

Wind power is the conversion of wind energy into a useful form of energy, such as using wind turbines to make electricity, windmills for mechanical power, wind pumps for water pumping or drainage, or sails to propel ships.

Wind powers is plentiful, renewable, widely distributed, clean, and produces no greenhouse gas emissions during operation, and the cost per unit of energy produced is similar to the cost for new coal and natural gas installations.

A large wind farm may consist of several hundred individual wind turbines that are connected to the electric power transmission network. Offshore wind power can harness the better wind speeds that are available offshore compared to on land, so offshore wind power's contribution in terms of electricity supplied is higher. Small onshore wind facilities are used to provide electricity to isolated locations and utility companies increasingly buy back surplus electricity produced by small domestic wind turbines.

Biofuel

Biofuel is a type of fuel that derives energy from biological carbon fixation. Biofuels include fuels created from biomass conversion, as well as solid biomass, liquid fuels and various biogases. They are gaining increased public and scientific attention, driven by factors such as oil price hikes, the need for increased energy security, concern over greenhouse gas emissions from fossil fuels, and support from government subsidies.

'First-generation' or conventional biofuels are biofuels made from sugar, starch, and vegetable oil. They comprise: bio alcohols, biodiesel, green diesel, vegetable oil, bioethers, biogas, syngas, and solid biofuels. Second generation biofuels are biofuels produced from sustainable feedstock. There are numerous second generation biofuels are under development.

The ADF Trueway ltd Business Model

The ADF is investing in a facility to create or produce electricity and synthetic fuel out of renewable sources. In order to do so, an onsite company is being founded. Local partners (such as communities, property owners, Local Government) have the opportunity of becoming partners of the on-site company by providing fund, Land, properties etc.

An existing infrastructure as well as connection to road/rail networks or international boat connections is very important for both raw material acquisition and transport of the final product.

Excesses material or commodities are packed and stored in separate housings, the processing plant unit will consists of the material feeding mechanism, catalyst feeding mechanism and an cake collection tray-everything is monitored digitally and controlled via a central controlling room. Additionally the processing unit will consist of various tanks and reservoirs with safety precautions.

We will engage the technology that has the capacity to solve the communities' energy and waste problem simultaneously. Generate revenue for the communities, create employment, improve standard of living in that region, State or communities.

These will help take care or reduce the risk of outbreak of disease that often breakout from uncontrolled waste.

HYDRO POWER

Micro hydro plants are a renewable, non-polluting way of harnessing energy from falling water, such as steep mountain rivers. Small scale run of the river systems can generate power for homes, hospitals, schools and workshops.

With small-scale hydro schemes that generate from 1 up to 20MW of power. It convert the energy of flowing water into electricity, that can provides poor communities in rural areas with an affordable, easy to maintain and long-term solution to their energy needs. In some countries the electricity grids are underserved and small hydro power can make a sustainable contribution to solve this power shortage and help the economic development of the country.

We engage the development of private-led micro hydropower system to meet the needs of our customers.

Hydro power



Thermal Gasification with Adftruewayltd & GRE

The HR Reactor is the world's first functioning (Fast Internally Circulating Fluidized Bed) plant. The core of the plant is formed by the two inter-connected fluidized bed systems of the fluidized bed steam gasifier (reactor).

In the gasification zone the cut-down biomass is whirled up and gasified in anaerobic conditions at approx. 850°C in the shortest time possible by introducing steam. The bed material (olivine sand) has the function of a heat transfer medium and provides a stable temperature in the reactor.

In the next step the resultant product gas is purified and cooled. The heat emitted during cooling is used for the generation of district heat. Subsequently, the gas is filtered, and tar scrubbed with bio-diesel. In this specialized process all resulting residual materials are recycled.

In the gas purification neither solid waste nor waste water arises, and the product gas is completely free from nitrogen. Fluidized bed steam gasifiers work extraordinarily reliably and regularly (7,000-8,000 operating hours per annum) and are considered state-of-the-art (Best Available Technology).

A downstream engine optimized for gas operation can produce electric power and heat from the product gas (combined heat and power, CHP), with the overall efficiency being higher than 85%. Alternatively, a methanization plant also allows the generation of bio synthetic natural gas (BioSNG) from product gas in certified quality. The product gas consists of up to 40% of hydrogen, which can be extracted; in Fischer-Tropsch-Synthesis high-grade fuels can be synthetisized from the product gas.

The GREG Multi-Fuel Plant, the logical advancement of the plant developed and in use since 2002, reliably provides energy with system relevance – i.e., a minimum of 7.000 hours per annum – and, in addition to the feedstock wood, also allows waste materials rich in hydrocarbon, dried sewage sludge, and the like, to be used as feedstock for gas generation.

The energetic exploitation of waste otherwise unusable as a material is increasingly becoming of interest to communities, as waste management presents an enormous logistic and financial burden which will still increase in the future. In gas generation the toxic potential of the waste is eliminated without causing harm to the environment.

What is used here, is fractions of high caloric value from the mechanical-biological processing of domestic waste, domestic-waste-like industrial waste, and the like. The construction of the GRE HR Reactor is more than 50% cheaper than that of comparable waste combustion plants.

The planning of the Multi-Fuel Plant has been completed, documented and certified, the application for a patent will be filed shortly. GREG is the world's only enterprise which is in a position to offer this technology on a realistic basis. Owing to the cooperation with the VUT GREG has experience of a technological lead of 10-15 years.

This is a virtual walkthrough of the 2nd generation HR Reactor, a biomass gasification power plant based on the Fast Internally Circulating Fluidized Bed (FICFB) technology. Utilizing other carbonic residues, aside from wood chips, for the production of energy enables broader Carbon Recycling.

Walkthrough of the heart of the HR Reactor: The Fast Internally Circulating Fluidized Bed technology. The franchise model for the distribution of gaseous and liquid fuels in certified quality for vehicles, airplanes and fuel cells to final customers.

CARE H2 ENERGY HYDROGEN TANKS

Ingenious, safe, compact hydride hydrogen storage that allows the development of light-weight, affordable hydrogen fuelled cars with a long range.

CELLECTRIC PERSONAL POWER PLANT CLEAREDGE FUEL CELLS

The ClearEdge5 personal power plant generates electricity and heat from CNG and Bio SNG in grid and island applications – cleanly, efficiently and without transmission losses.

CELLECTRIC BLOCK STORAGE

Vanadium Redox Cells effectively solve the storage of alternative electricity: inexpensive, efficient, charge stable and safe, for households, industry and businesses.

MIKRO-ALGAE PRODUCTION CO2 SEQUESTERING

CO2 from power plants fed into the Cellennium algae incubator multiplies the growth of special micro-algae suitable for the production of gas and fertilizers.

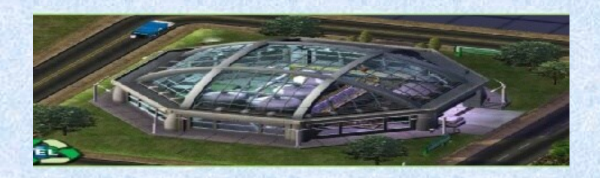
ERDWERK ORGANIC FERTILIZER FROM MICROALGAE

Closely tied into the incubation of micro-algae we are producing fertilizers and soils of balanced nutritional composition according to organic principles and aspects.

Research

ADF will spend time to carrying out detailed R&D on energy resources both in middle and south Nigeria And other west Africa countries independently, as to identified the best resources and best application introducing an innovative form of new concept, partnership with other companies in Nigeria, Europe and America not only for a higher quality product also with a high quality of maintenances.

ADF Trueway ltd D.O. Aihebhoria President



Energy from Waste

World leaders in waste to energy power generation technologies providing a complete turnkey planning and designs of 4-1200 MW power plants using the latest modern starture facilities designs, our facilities has no chimneys or any polluted gases and fumes, we reuse all polluted gases and fumes back to the system gaining an extra 20% more power, putting back the waste to nature, saving landfills, and recycling valuable materials. Gasifying waste has a number of significant environmental benefits: Thermal gasification technique allows even waste-wood from forests or agriculture to be used to produce biomethane. Sustainable waste treatment and agriculture

- Reduces need for landfill space
- Decreases methane emissions
- Reduces risk of groundwater contamination from landfills
- Extracts useable energy from waste that can be used to produce high value products
- Enhances existing recycling programs
- Reduces use of virgin materials needed producing valuable products
- Reduces transportation costs for waste that no longer needs to be shipped hundreds of miles for disposal
- Reduces use of fossil fuels
- Dropping the global warming
- Biogas requires upgrading to a high level of methane concentration biomethane to be used in cars or to be injected into the natural gas grid. Compared to other alternative fuels, biomethane benefits from the extensive availability of biomass feedstock sources.

Production of biogas from waste may be a key to a more sustainable waste treatment system. Residual digestion-based products may be used in agriculture as fertilizer. Nutrients such as nitrogen, phosphor and potassium are circulated back into the soil.

• Most of the waste that we discard from our homes and businesses every day - such as non-recyclable plastics, construction debris, used tires, household trash, and sewage - contains energy. ADF- WPP Gasification technology can convert the energy in all of this waste into electric power, substitute natural gas, chemicals, biogas, transportation fuels, and fertilizers.

Our fundamental business model is the provision of communities with energy, food production, and jobs creation thereby aiming at the creation of energy self-sufficiency and safety as well of other jobs opportunities through new business establishment.

FINANCING & FUNDING

Triple Bottom Line Technologies with Attractive Financing Options

Adftruewayltd will work with its customers to assist them in obtaining financing for any of the ADF products in its portfolio. To provide contract quotes to facilitate our customers' financing needs and work with our customers' lenders to expedite the fulfilment of our customer's capital requirements.

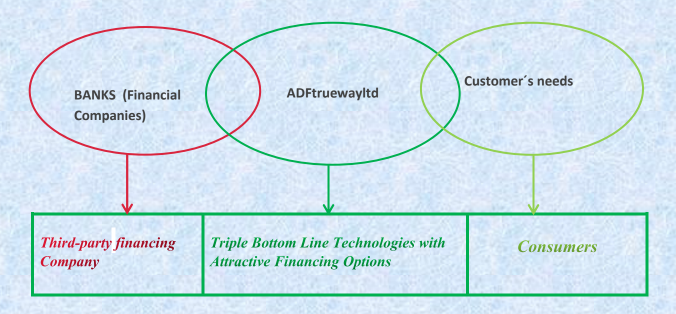
We hope for the nest few years, several projects will be completed using third-party financing services. Third-party financing is usually requested by a customer who either has a shortage of capital at a particular time or wishes to perform an off-balance-sheet capital project.

ADFTRUEWAYLTD developed a working relationship with several companies to provide third-party financing services. ADF's selection of the financing company for a particular project will depend upon the customer's specific project needs and third-party finance structure.

Some examples of financial companies for support are listed below:

- 1. UBA Bank
- 2. Diamond Bank
- 3. First Bank

Working in relationship with financial company to meet the need of our costumers



ADF TRUEWAY LDT

Vision for now and the future

Living progressively less in sync with our environment and exploit the provided resources at the cost of the future of our planet, trusting our future generation with a problem increasingly difficult to solve. Therefore, ADF has set its aims to research, develop and implement innovative and new concepts to improve our environment and produce energy from Sun, Wind, Waste, Hydro and other resources of energy simultaneously, meeting the increasing demand of energy.

Our current project features a comprehensive solution for the globally growing demand of energy and globally growing waste issue and pollution. Our approach is the consequential tying and integration of every system based on the existing structures of various communities.

Consequently the implementation of the solution provided by ADF is to transform the energy sectors – creating significant value for investors. With affordable cost, for rural areas, Communities and Local government, ecologically friendly, Energy source that will have a sustainable positive impact on the Global Ecology and the population, environment and economy of the communities, will bring drastic reductions of future ecological, economic and social and health related problems caused by the handing and procession of waste are possible while at the same time offering a clean, profitable, environmental friendly solution.

ADF is demonstrating it is possible to make a significant return for investors by producing green Energy that are reliable.

ADF trueway ltd Management

Contact:

Head Office – ADF trueway ltd, Lagos.
Trading Office – ADF trueway ltd, Austria
Tel: +43 664 976 1216
No. 3 & 6 Ascon-Agido Road, Pouita Badagry
Lagos, Nigeria
Tel: +234 8033060175, +234 7084449604, 8033676835
Benin Branch 146 Ikopba Slope

Tel: +234 8035973125 Office@adftruewayltd.com info@adftruewayltd.com www.adftruewayltd.com

ADF MAKING A DIFFERENCE

ADF MANAGEMENT STRUCTURE

