



**ELECTRICITY
LAWYER**



SSA CARBON CREDIT DEVELOPMENT EMISSION REDUCTION SALE AND PURCHASE TRANSACTION

Helping countries and businesses reduce their carbon footprints profitably.

SSA CARBON CREDIT DEVELOPMENT EMISSION REDUCTION SALE AND PURCHASE TRANSACTION



Helping countries and businesses reduce their carbon footprints profitably.



Carbon Pricing mechanisms aid in reducing Greenhouse Gas (GHG) emissions that negatively impact the environment. Carbon pricing puts an explicit price on GHG emissions through various mechanisms with the most notable mechanisms being Emissions Trading Systems/Schemes, Carbon Taxes and Carbon Offset mechanisms.



Given that the African region contributes minimally to climate change in terms of the low levels of per capita energy consumption, but more importantly the fact that several countries in the region possess a significant amount of renewable energy potential in their individual fuel mix dynamics, an opportunity exists for high emitters who wish to reduce emission levels to attain carbon neutrality to offset emissions in their respective jurisdiction(s) through project activities in SSA. The fee(s) paid for the 'avoided emissions' will be channelled into activities that keep GHG out of the atmosphere. The emissions reduction credits exist as tradeable assets. Project viability assessment is therefore key. National and Regional Governments, Corporates, Project Developers can take advantage of emission reduction sale and purchase transactions as it is a 'win-win' for all parties.



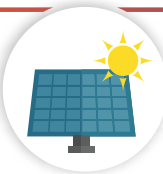
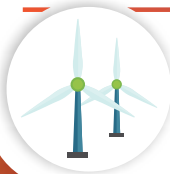
Carbon Offset or credit is one metric tonne equivalent of carbon dioxide reduction or absorption that occur because of a project activity. The credits are called 'offsets' because they literally offset an emission caused in one place with a reduction created in another place.



Do you know that you can register, issue, and trade the clean energy attributes of electricity generated by renewable energy sources? This would ensure that the environmental value of electricity generated from wind, solar, biomass and other renewable energy sources become tangible and are realised. I-RECs, TIGRs are tradable commodities and are widely recognised instruments guaranteeing the renewable credentials of electricity supplied.



Electricity Lawyer (EL) in partnership with EnKing International is offering effective technical and legal assistance in developing Carbon Offset Projects within existing Green House Gas Mechanisms in the Clean Energy Sector (covering but not limited to Renewable Power Projects- Wind, Solar, Hydro, Geo Thermal, Biomass, Biogas), more particularly related to the Waste Management sector covering MSW, Biogas and Composting Projects, Electric Vehicle and Transportation, Energy Efficiency Projects, Community based Projects (cookstove, solar water heater, etc.), Forestry Projects and Sustainable Agriculture. We facilitate the sale of Emission Reductions (ER) as Purchaser/Buyer of Contracted Ers.





We provide the following transaction services:

- Feasibility Analysis of Carbon Offsets certification with international standards, based on existing rules and regulations
- Legal, Regulatory, Policy and Market Analysis for risk and benefit evaluation of different international Carbon Offset standards
- End to End management of Carbon Offset certification cycle including Trading of Offsets, Validation, Registration, Verification, etc.
- Technical, Financial, Legal documentation support
- Site Visits for EKI personnel and DoE (Designated Operational Entity) Auditor
- Capacity Building and Training Instruments to organisations, countries, and donor organisations.



General services we provide include:

- Business Excellence Advisory Services
- Climate Change Mitigation Projects Advisory Services
- Carbon Asset Management:
- Sustainability Audits
- Training for Quality Control and Management
- Carbon Credits Trading Services
- Carbon Neutrality and Carbon Management strategies for businesses
- GHG and Carbon Footprint assessment and Life Cycle analysis
- Carbon Reduction programmes for offsetting emissions
- Climate Action Reporting mechanisms
- End-to-End Carbon Offset Project Management
- Energy Audits and Training
- Electrical Safety Audits and Power Quality Audits
- ISO certifications and standards
- Legal and Regulatory Sustainability Framework Development
- Training Services, etc.