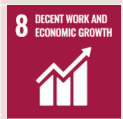
Contributing to Sustainable Development Goals (SDGs)

The Sustainable Development Goals are a set of global goals established by the United Nations to address various challenges and promote a more sustainable and equitable world by 2030. Our carbon project aligns with several Sustainable Development Goals, bringing us closer to a more sustainable and equitable future.



Through carbon finance, our products play a crucial role in alleviating poverty by enhancing affordability. This support not only fosters a healthy and productive life but also saves households energy costs and time. By using our products, families can redirect these saved resources towards more productive activities, contributing to the overall well-being of the community.



Energy access, particularly through innovations like our solar products and stoves, enhances productivity and fosters inclusive economic growth by creating local employment opportunities in operational and management roles, as well as in manufacturing, distribution, and logistics.



Our solar products ensure that households no longer rely on smoke-emitting kerosene lamps thus protecting them from respiratory diseases. The d.light stoves aim to protect beneficiary households from the harmful effects of smoke and PM that are typically linked to traditional cooking methods.



By promoting the use of solar technology and improved cookstoves, our project contributes to advancing sustainable industrialization, fostering innovation, and building resilient infrastructure. The adoption of clean energy solutions enhances technological progress, supports sustainable industrial practices, and ensures the development of robust infrastructure that benefits communities in the long run.



Through our products, more time is available to dedicate to their studies by providing an environment that is conducive and safe for studying.



Our initiative directly addresses responsible consumption and production by encouraging the adoption of environmentally friendly and efficient technologies. The use of solar energy and improved cookstoves reduces the environmental impact associated with traditional energy sources and promotes sustainable consumption patterns.



d.light Carbon projects play a crucial role in ensuring that women have increased opportunities to engage in economic activities beyond the household. By providing access to innovative technologies, such as solar solutions and improved cookstoves, we empower women to pursue economic endeavors outside their traditional roles.



By replacing inefficient lighting and cooking traditional technologies, our products have sequestered 36 million Tons of CO2 Offset.



We enable our customers to obtain safer, more effective, and sustainable energy sources. This enhances their energy reliability and encourages healthier, lighting, and clean cooking methods.



The d.light improved cookstove helps reduce the use of non-renewable biomass from forests, thus assist in conserving existing forest stock and the protection of natural forest eco-systems and wildlife habitats.