ReNile is an established company in the area of Solar Energy and Environmental Engineering. We provide multiple systems for energy and environmental solutions with the highest quality.
Meet our Outstanding Founders

Hazem El - Tawab  
CEO  
Renewable Energy Engineer.

Amr Mousa  
COO  
Aerospace Engineer.

Ibrahim Zayat  
CTO  
Communication Engineer.

Ibrahim Darwish  
Business Developer  
IT Engineer.

Kareem Raafat  
CIO  
Environmental Engineer.
Company Statement

Mission
Implementing our solar systems and water monitoring systems with the highest quality to our customers in different communities with a daily follow up to ensure achieving our customer satisfaction.

Vision
Make sustainable cities viable through developing communities by offering New Renewable Energy and Environmental Solutions.

Goals
• Be a qualified partner that our customers can depend upon.
• Seek new technologies to offer improved systems.
• Help our customer envision their capabilities in solar energy.
• Ensure the environment quality for better development for our customers.

Values
• Innovation
• Excellence
• Honesty
• Consistency
• Diversity
Our Products
Solar Pumping Systems
Irrigation system that consist of pumps running on electricity from photovoltaic panels as opposed to grid electricity or diesel run water pumps. The operation of solar powered pumps is more economical mainly due to the lower operation and maintenance cost.

Solar Off Grid Systems
These systems allow you to supply your loads with solar power which stored in batteries. That system enable you to work on solar power 24/7 without any connection with the grid.

Solar On Grid Systems
You can use your roof for generating electricity to your country and take money in return. You solar system supply the power grid with green power.
GFISH is a monitoring online system for water quality in the fish farm notifying the farmer with all data about his farm to take the right actions to keep the farm under control. The farmer can access our system through our mobile app and website.

Sboat

SBoat is an automated solar platform provided with our monitoring system to control the water quality of large water bodies.
Achievements

• Second place in “Hona El-Shbab” Competition.
• Semifinal in Go Green Competition.
• Fifth place in AIM Startup Competition.
• First place in HULT Competition at Zewail City.
• 9-Months Incubation in Ebni Program.
• Changing the culture of 700 people.
• Floating Solar Cells
Contact Us

Info@Re-NILE.com
www.Re-NILE.com
@ReNILEGreen

Fairuz Center, 6th of October City, Giza, Egypt