

Off-Grid Power: The Next Leap Frog Strategy?

“ Renewable Energy generation is done best at large scale utility level like wind-solar farms and hydro-power plants. For small-scale, it is best applied for rural electrification, field stations, islands and remote telecommunication stations. ”



Wireless Mobile Phone technology has changed the lives of millions in rural areas and empowered millions more in its application. More importantly, wireless technology has enabled countries to be “connected” without spending much on cable infrastructure and networks associated with the regular phones. Similarly, solar and wind energy is likened to the new wave of “wireless” technology where energy is harvested naturally and converted to electricity without the cumbersome long distance cables, power stations and heavy infrastructure. This leapfrog technology commonly termed as Off-Grid Power, enables many to tap into the natural energy of the earth for their immediate consumption.



TAKE AWAY MENU



**PLANNING STUDIES
(ENGINEERING & ARCHITECTURAL)
ENERGY AUDIT** (apéritif)

**ONLINE STORE
GREEN BUILDING MATERIALS SUPPLY** (entrée)

**ECO-CITY PLANNING
PROJECT IMPLEMENTATION
CONTRACTING** (main)

**GREEN ACCREDITATION
& AWARDS PREPARATION** (dessert)