



StaySafe Off-Grid Living

We provide off the grid Staysafe Bungalows and Villas with raised slab and floating foundations, as well as low impact infrastructure products, MS Systems, Charging Stations, Motors and Controllers for all forms of battery powered electric vehicles.

Providing Off-Grid Bungalows, Villas, Charging Stations, Electric Bikes, Boats & Other Vehicles for Remote Working and Green Living

Life EV and StaySafe Concrete Products are providing Off-Grid Bungalows and Villas designed and engineered with High Performing Concrete foundations and high-impact walls and windows to achieve remarkable wind and water resistances compared to traditional construction.



- StaySafe's super strong concrete is very similar to traditional concrete in terms of the materials used to make it unique and revolutionary.
- StaySafe's concrete is made with fibers added to the concrete mix. The fibers vary from polyester to fiberglass bars, basalt, steel, and stainless steel. Each of these integrated fibers create a progressively stronger end product, with steel and stainless steel delivering the greatest gains in strength.
- StaySafe's concrete provides significantly more compressive strength than traditional concrete. Depending on the mix, it has a compressive strength from 8,500 pounds per square inch (psi) to more than 21,000 psi. When compared to traditional concrete (2,500 to 5,000 psi) so the difference is clear. Additionally, StaySafe concrete also exhibits a vastly increased tensile strength compared to traditional concrete.

The benefits of building with StaySafe raised concrete foundations in coastal areas



STAYSAFE'S RAISED FOUNDATIONS WILL HELP SAVE LIVES AND FURTHER BENEFIT CITIES AND COMPANIES BY HELPING TO MITIGATE LOST REVENUES WITH A MORE SUSTAINABLE INFRASTRUCTURE DURING AND AFTER A STORM.



Rethinking how you live, work and invest

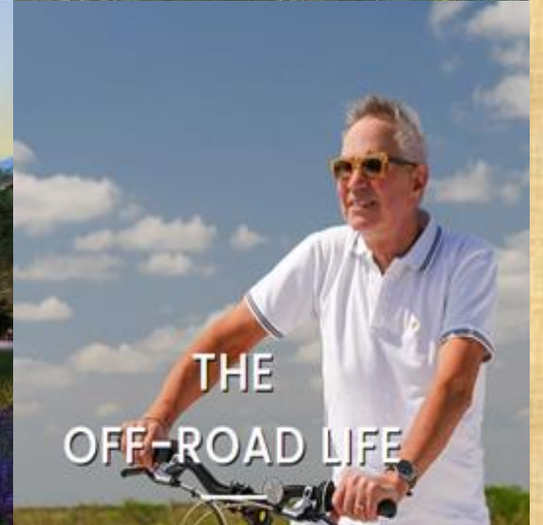
Vacationing and working remotely was previously off-limits for most people, but since COVID-19 remote work has become a privilege and a life saver for some industries.

Many businesses saw this option as their only way to survive a moment in history where the traditional office environment was unsafe. A recent study found that up to 40% of all jobs can be performed remotely.

There's never been a better time to give this eye-opening experience a try.

**Join the future of StaySafe Off-Grid
Remote Working and Green Living**

**Contact: William Provost
954-899-6343**



Electric Bikes, Boats & Cars