

# Next

## - CERTAIN FUTURES-

The new opportunities, new applications and new financial vectors that come with nearly unlimited inexpensive power and water are too numerous to mention. The focus so far has only been on those two - electricity and water but consider just these and return on investment is as soon as they are put into use. Consider just the immediate opportunities associated with the Stingrays:

- Energy production – primary supplier, net metering.
- Clean Water production – residential, industrial, food and agriculture applications. (48,000L/day).
- Communications – Cell, radio, internet, etc.
- Feed in Tariffs world-wide – continuous where available.
- Advertising.
- Installation, monitoring and management.
- Engineering – installation requirements, electrical design, water design, and communications design profits.
- Commissioning and maintenance.
- Service agreements - annual revenue stream.
- Re-commissioning studies for performance verification every two years.
- Agriculture government incentives, irrigation and transforming agricultural land into power, water and communication revenue.
- Military contracts.
- FEMA and emergency relief contracts.
- Replacement of components over time.
- Carbon Credits.
- Etc.

# Next

But then consider what is going to happens next:

- Millions of lives saved per year.
- Increased land valuation.
- Manufacturing jobs.
- Increased production of component parts.
- Corporate and personal taxes.
- Massive agriculture expansion both livestock and crops.
- Municipal development and expansion.
- Manufacturing jobs.
- Watershed refurbishment, expansion and management.
- Reforestation and Permaculture.
- And...

As mentioned, on a national scale, the financial opportunities lend themselves to the adoption of the proven, exceptional financial implementation of Norway's 1.4 trillion-dollar Government Pension Fund Global system. This will create and ensure untapped, continuous, and guaranteed revenue that will secure and expand a country's financial capabilities and requirements for generations to come. Like Niagara's water, the wind is a free energy resource that will never stop.

The global applications of the Stingray are incalculable.