## Seawater Eco Farms

Growing the future



"The solution to the World's food and water shortage"

"Water scarcity is now the single greatest threat to human health, the environment and the global food supply"

NASA Langley Research Center



We are global pioneers & innovators creating fully integrated smart and sustainable agriculture & aquaculture systems using sea and brackish water

Africa GCC MENA Asia Australia

Seawater Eco Farms grows crops, marine and farm animals for human and animal consumption, increasing the opportunities for solving food shortages throughout the world leaving precious fresh water for human use.

# Seawater Eco Farms INTRODUCTION

We are the only food production company in the world to offer comprehensive expert advisory services, finance search, design, construction and project management for smart and sustainable seawater agriculture and aquaculture.

Our farms produce a completely balanced diet and promote renewable energy, zero waste and ethical food production with no GM or added hormonal products, pesticides.

We are committed to non discrimination, fair trade work practices and supporting local industry. We have brought a 'sea-change' to global food production by introducing a new paradigm, **Agri-Aquanomics** 



Seawater Eco Farms team members are committed to smart and sustainable food production techniques and technology.

We are specialists in greenhouse hydroponics, aquaponics, aquaculture, vertical farming, aeroponics, renewable energy and zero waste

# Seawater Eco Farms OUR MISSION

We utilize pure untreated seawater, same and brackish water to solve the world's food and fresh water crises to:

- grow fruit and vegetables,
- raise sheep, goats, cattle, poultry and even camels to provide meat, dairy products, leather, wool and lanolin oil products,
- farm fish, mollusks and crustaceans,
- grow plants and algae for bio-fuels
- create sustainable local industries, using seawater greenhouses, landscaping, hydroponics, aquaponics, salt-marsh grazing and renewable energy.
- Provide dignified, equal opportunity jobs for local communities.
- Conserve potable water resources.
- Restore and protect the environment.
- Design and Build smart and sustainable local communities integrated with the farms with schools, hospitals, communications and markets.



#### Seawater will never run out!

Seawater Eco Farms are Carbon sinks which absorb large quantities of Carbon Dioxide which reduces global warming.

Oil produced from seed crops and algae is used as a bio-fuel, reducing dependency on fossil fuels.

Seawater Eco farms employs thousands of developing world citizens in locations where few or no jobs exist empowering women, the disabled and the disadvantaged.

## Seawater Eco Farms OUR VALUE CHAIN

"From the sea to the farm to the market"

## Fully managed and serviced

- ✓ We plan for you
- ✓ We help find the finance for you
- ✓ We build for you
- ✓ We grow for you
- ✓ We harvest for you
- ✓ We sell for you
- ✓ We generate wealth for you















Seawater Eco Farms provide fresh food every day And a perfectly balanced and healthy organic diet.

Seawater Eco Farms is dedicated to the protection of endangered species through its ethical and humane farming practices.

## Seawater Eco Farms OUR PRODUCTS

### **Farmed Seafood**

Crayfish Shrimps Crabs Fish

Salmon Salt Catfish

Cod

Scallops, Mussels

Oysters, Clams Abalone, Paua

Sea Urchins

Snails

Squid

Octopus

Fels

Aquarium Fish
And much more



















Seawater Eco Farms grow food for animals such as beef cattle, dairy cows, goats, lamb and sheep, quail, chicken and duck, as well as camel to provide a perfectly balanced and healthy organic diet.

## Seawater Eco Farms OUR PRODUCTS

Animals fed on salt tolerant and Saltmarsh grass And Silage

Meat Offal

Eggs

Cheese

Milk products

Butter

Ice cream

Yogurt

Cream

Wool, Cashmere

Leather

Lanolin oil

And much more

















Seawater Eco Farms grow food in specialised greenhouses that create ideal conditions for intensive plant growth and production.

## Seawater Eco Farms OUR PRODUCTS

## Fruits, Herbs, Grasses and Vegetables

Onions, Beans Sweet Potato, Yam Citrus fruits, Pineapple Cucumber Squash, Pumpkin Beets, Chilli, Avocadoes Tomatoes, Radish, Cabbage Coconut, Banana Coffee and Cocoa Kale, Lettuce, Spinach, Bok Choy Salicornia Dates, Pomegranate Melons. Seeds and Nuts Grapes, Wines and Brandy Mangroves Seaside Paspalum Saltmarsh Grasses

And much more





Sustainability is an essential part-of the corporate culture of Seawater Eco Farms.

We strive to be leaders in integrating sustainable environmental, social and economic practices into our project work, operations, interactions and decision making..

We acknowledge that it is our responsibility to raise awareness and understanding of the principles of sustainability wherever we go.

## Seawater Eco Farms SUSTAINABILITY

Seawater Eco Farms are dedicated to ensuring the highest environmental standards in our farms through the use of renewable energy, recycled potable and grey water, achieving zero waste, creating biofuel, and ensuring a Carbon free environment that is a model for other developments.











In addition to providing employment wealth and food for local communities, Seawater Eco Farms believe that the continued urbanisation of emerging markets, an expanding middle class, shifting dietary preferences toward protein consumption, and the increased importance of safe, high-quality food are trends that will drive long term growth in these sectors. The results will be increased demand for high value, short supply boutique crops for export.

# Seawater Eco Farms INVESTMENT OPPORTUNITIES

Global food demand is booming. Seawater Eco Farms is ideally placed to become a premium food supplier and a long-term partner of choice in food security.



To help its agri-aquanomics and food distribution scale-up and make the most of growth opportunities.













## Contact Us;

For all enquiries please contact one of the Directors and Shareholders via: <a href="mailto:info@seawaterecofarms.com">info@seawaterecofarms.com</a>

#### Or call us:

### Saidy Andrade

Director:

Strategy and Business Development. Cape Verde +238 950 71 43

### Peter Dalkeith Scott

Director:

Smart and Sustainable Development, Property, Design and Construction Dubai +971 56 441.3036

### Michael Pickup

Director:

Operations, Procurement, Supply Chain and Product
Dubai +971 50 621 1267



### **Legal Notice**

Seawater Eco Farms and its employees, authorized representatives, subsidiaries, Introducer(s), agents, who will for the benefit of this entire document collectively be referred to as ("Seawater Eco Farms"). Seawater Eco Farms makes every effort to ensure that the information provided to you ("You") in this document pertaining to Seawater Eco Farms is accurate, timely and complete subject to the following:

All brands, images and photos used in this document are for illustration and example purposes and remain the exclusive property, copyright, trademarks and/or service marks of their owners, manufacturers, license holders and/or distributors, and no form of partnership, agency or collaboration is either implied, intended or stated. (unless otherwise specifically stated).

The information Seawater Eco Farms provides in this document may be subject to change from time to time. This document and all the information provided in it may not be copied, modified, distributed or reproduced in whole or in part without the prior written consent of Seawater Eco Farms