

2020 PUBLICATION

Utilizing Proprietary
BAMM™ & REBIFT™
Technology



CORPORATE
INVESTMENT
PROGRAM

SPIRE USA INC.

WWW.SPIREUSAINC.COM

New York, NY

info@spireinc.us

+ 1 646 470 9917



ABOUT THE PROGRAM

Project Office

Fish / Shrimp Hatchery
(production of Fish
Fingerlings & Shrimp Post
Larvae - PL)

Fish Feed Mill

Seedlings Nursery

*Vegetable & Fish Processing
Plant*

A Cold Room



**ANCILLARY INDUSTRIES &
SERVICES INTEGRATED
WITHIN THE COMMERCIAL
PROGRAM**

THE CORPORATE PROGRAM

A Brief Account of the System



PRODUCTION & HARVESTING

Tilapia Fish, Shrimp & (40 + varieties) vegetables.

Every week / fortnight / month.



EQUIPMENT

Fish & Shrimp Breeding Tanks
Vegetable (A-frame & verticle) grow beds

Solar Unit & Power Bank
Borehole Water Pump
BioFloc Reactor
Water Storage Tank
Greenhouses



CERTIFICATION

All produce is 100% certified organic.

No harmful chemicals, pesticides or fertilizers are utilized in the BAMM™ system.

PROPRIETARY TECHNOLOGY

DESIGNED, CREATED AND APPLIED IN THE CORPORATE PROGRAM



STANDALONE BAMM™ UNIT

Backyard Applied Macrobiotic Module (BAMM™)

Powered by an (optional) solar system with an (optional) borehole water pump and overhead water tank.

Corporate Proposal

SCOPE OF SERVICES OFFERED BY SPIRE USA INC.



PROGRAM BENEFITS

Supply and installation of BAMM[™] units (with shrimp production included), ancillary services & related infrastructure, within the proposed area for production.

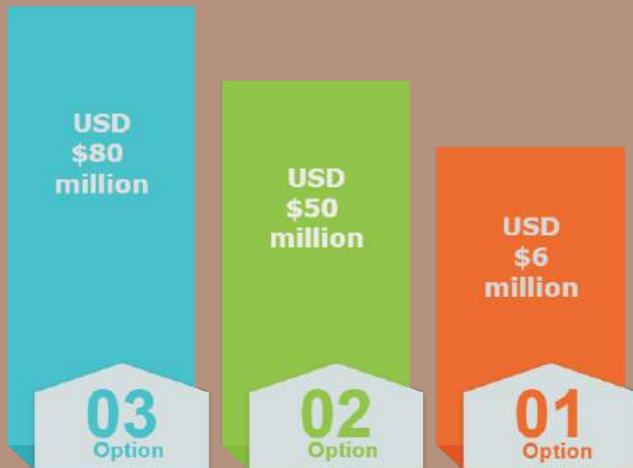
Provide comprehensive training free of charge to the employees on the operational aspects of the BAMM[™] unit.

Co-management of the project with the project owner until investment is recouped & the owner is able to utilize it's own management for the venture and operate independently.

Purchase of all produce ex-farm basis at a fixed price for 05 years under a buy-back agreement - guaranteed profit/revenue for the investor.

Provide 24/7 technical support and troubleshooting to prevent any loss of production, during the period of an extended contract after handing over of the project to the owner.

Investment Program



3 Options

Designed & offered ranging in cost and ROI.

Investment Options	US \$6 Million	US \$50 Million	US \$80 Million
Total Sales Revenue Per Annum	3.6 Million	36 Million	81 Million
Investment Recovery Period	04 Years	04 Years	04 Years
Land Area Required	10,000 SQM	100,000 SQM	200,000 SQM
Total Estimated Employment Numbers	84	744	1,452
Fish Production Tons Per Month	10 Tons	100 Tons	225 Tons
Shrimp Production Tons Per Month	05 Tons	50 Tons	112.5 Tons
40 Varieties of Vegetable Tons Per Month	80 Tons	800 Tons	1,800 Tons
Hatchery	✓	✓	✓
Fish / Shrimp Feedmill	✓	✓	✓
Seedlings Nursery	✓	✓	✓
Processing Factory	✗	✓	✓
Packaging and Cold Rooms	✓	✓	✓
Greenhouses	✓	✓	✓
Training Center	✓	✓	✓
Workers Quarters and General Facilities	✓	✓	✓
Sensors and Remote Surveillance Systems	✓	✓	✓
Renewable Energy Systems	Optional	Optional	Optional
Product Buy-Back Agreement at Guaranteed Prices	✓	✓	✓