

File reference:
Project:

F/MAROCCOaquaculture2012-JMF-0014
Aquaculture - Morocco

“HIGH SEA AQUACULTURE”

MAROCCO

High Sea Aquaculture

Casablanca - Tanger - Rabat and all the Sea in West AFRICA

F/MAROCCOaquaculture2012-JMF-0014

HOLDER	JOSEPHINE MEDICAL FOUNDATION
	Mrs Mina ICHOUA
Phone/Fax/Cell	+33.665.44.80.00 - +33.493.64.98.39
Address	Villa Dial Baba 1071, chemin du Retenaou 06220 – Vallauris (FRANCE)
Passport # / Country	09PT88092 - FRENCH
Expiration Date	06.12.2019
E-Mail Address	mina-ichoua@wanadoo.fr or m.ichoua@jm-foundation.com
Project Name	Aquaculture farms
File Reference	F/MAROCCOaquaculture2012-JMF-0014
Project Location/Country	MOROCCO: 1.) Casablanca 2.) Tangier 3.) Rabat
Number Of Employees	4,000 Employees
Financial Advisor/Phone	Nicolas PERRUCHOT
	+33.679.32.79.62
Funding Amount / USD	One Billion Two Hundred Four Million US Dollars
	US \$ 1,204,000,000.00

The F.A.O. (**Food and Agriculture Organization**), has recommended for several years, to develop offshore cage farming in order to meet the demand of a market for seafood that’s exploding!

Although an adequate technology is still necessary.

Our technology enables the development of industrial-scale and ecological aquaculture:

- Highly secure working conditions
- Year round production (constant temperature and easy access)
- Capacity Industrial Production
- Optimised economical automation and performance
- optimal conditions and safety for livestock in waters unpolluted by the mainland
- Security for navigation, localisation and signalling by advanced techniques
- Absence of pollution of the ecosystem and auto pollution of livestock thanks to the waves and marine currents
- Innovative submersible technology allowing to remove the marine farm from any surface hazards (vandalism, weather, floating objects, pollution drifting temperature peaks)
- etc.

File reference:
Project:

F/MAROCCOaquaculture2012-JMF-0014
Aquaculture - Marocco

OUR MARINE FARM IN HIGH SEAS

Born of an innovative world premiere technology in 1981, allowing the operation of an aquaculture farm in the high seas, despite the risks of storms and surface hazards.

It includes a module central control and monitoring, allowing the management of 2 to 6 modules of high capacity and rigid submersible farms . Patented in 25 countries from 1981 to 1984 and verified by the Naval and Oil Rig Research Firms.

Today, this technology and improvements carefully held in reserve allow aquaculture to enter into a truly industrial , ecological and sustainable dimension, to restructure undesirable coastal aquaculture by moving to the high seas, and meet the needs of a growing, profitable and evolving market.

Moreover, this "protein plant " is a tool of choice for developing structure projects with strong social or humanitarian involvement. Thus, to assert our will to move in this direction, we plan a fast implementation in West Africa, upon completion of the pilot operation performed.

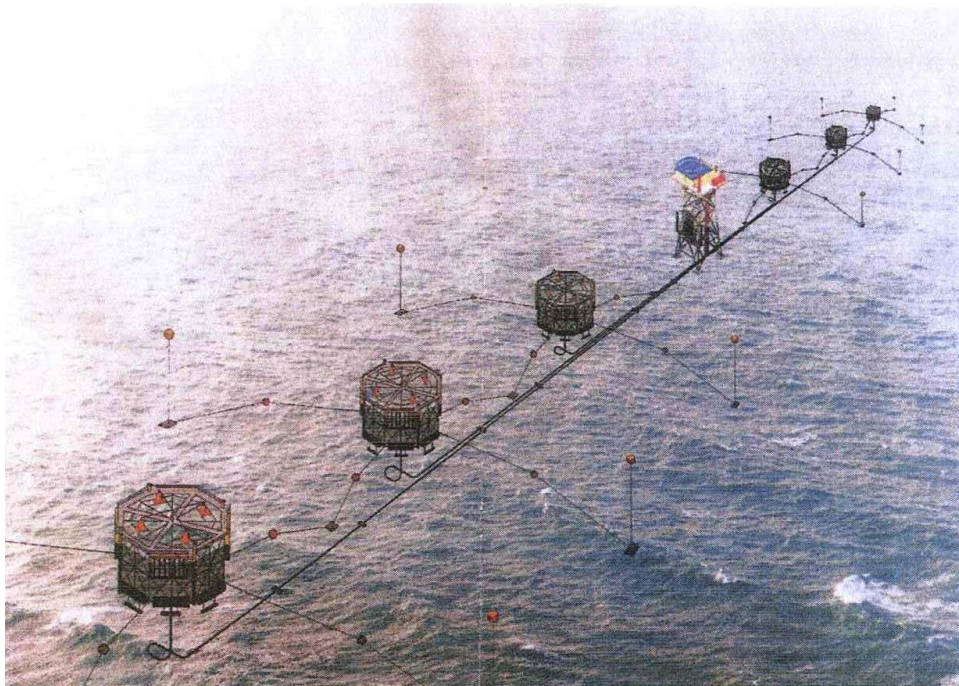
Naturally, an important development can be carried out in parallel, in Europe and the United States, among others.

An ethical project of global dimensions

An ecological marine farm for sustainable development

PROGRAM OF 10 MARINE FARMS

Average annual production:	5 600 Tons
Average turnover :	56 million euro



File reference: F/MAROCCOaquaculture2012-JMF-0014
Project: Aquaculture - Marocco

TIMING :

Month 01 to Month 06 : Booting the launch:	US\$ 20.000.000,00
Month 07 to Month 24 : Construction of the Pilot + 2 modules:	US\$ 70.000.000.00
Month 25 to Month 26 : Entry into operation:	US\$ 30.000.000.00
Month 27 to Month 36 : Construction of the Marine Farms :	US\$ 500.000.000.00
Month 36 : Exploitation of the Marine Farms, just the first year	US\$ 300.000.000.00
Month 36 : Construction of fish processing plant	US\$ 300.000.000.00

Each firm will represent an 50 jobs.
And each fish processing represent an 300 jobs.

Will be built along the packing plants for the treatment of fish.

Each plant will represent an excretion of 300 jobs.