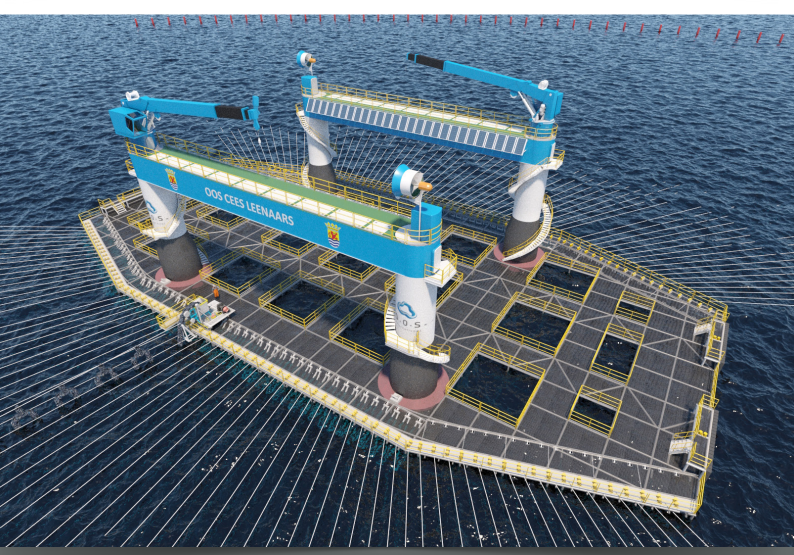
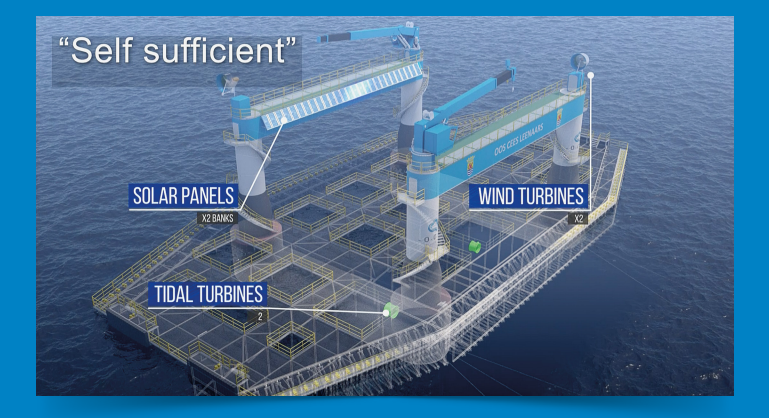


00S SMF B.V.

SEMI SUBMERSIBLE MUSSEL FARM



00S CEES LEENAARS



OVERVIEW

Traditionally, the cultivation of mussels takes place in shallow waters such as the Oosterschelde and the Waddenzee, where two cultivation methods can be distinguished, on-bottom culture and longline (rope) culture.

Due to changes in natural conditions and regulations, the volume in production is declining, and new, innovative possibilities have to be developed. The North Sea offers space and the necessary food sources for the cultivation of mussels in open seas. However, the traditional breeding methods are not suitable for this environment.

With its knowledge and experience in offshore technology, OOS SMF B.V., part of the OOS Group, offers an innovative solution.

In collaboration with the shellfish sector and mussel farmers, OOS SMF B.V. has developed a Semi-submersible Mussel Farm, suitable for growing mussels based on longline (rope) culture on open seas. By applying submersible technology, the breeding and harvesting location is protected against waves and storms and the best suitable location in deeper waters can be used for large-scale cultivation of mussels.

With this development, OOS SMF B.V. contributes to the maintenance and expansion of the shellfish sector. Multiple mussel farmers can use the SMF simultaneously and will receive technical and logistical support from OOS.

The cultivation and consumption of mussels makes a positive contribution to the food chain. Mussels are rich in protein and farming contributes to the reduction of CO2 emissions compared to livestock farming. With the development of the SMF, OOS is making an important and sustainable contribution to the shellfish sector, also by applying "green" technologies, such as solar and wind energy.

SSMF HIGHLIGHTS

- Semi-submersible Mussel Farm suitable for harsh environments offshore.
- Zero Co2 emissions by using renewable energy sources.
- New concept for setup mussel lines structure.

SSMF SPECIFICATION

00S CEES LEENAARS

DIMENSIONS AND DRAFT

Dimensions	
Length	: 72 m
Breadth	: 36 m
Depth (keel – deck)	: 6 m
Height bottom bridge above keel	: 17.5 m
Height bridge	: 2.5 m
Width bridge	: 3 m

Drafts

Transit/Maintenance draft	: 2.5 m
Operational draft	: 5 m
Design farming draft	: 9 m
Survival draft	: 11.5 m

CLASS NOTATION

Class	: &ABS A1 Fish Farm
	Installation Unmanned
Unit Type	: Ship-Shape Floating
	Aquaculture Installation
Remote control	: &AMCCU
Design Life	: HL30
Fatique Life	: FL30
Rules for Materials and Weldings	: ABS
Design Loading Case	: 50 Years extreme of Wave;
	Wind and Current conditions
Fire Safety, Life Saving	: ABS Rules for Unmanned
Appliances and	Floating Offshore
Equipment	Installations
Electrical System	: Main and Emergency Solar +
	Wind Turbine Generator and
	Energy storage batteries
Emergency Stored	: Sufficient for operation of,
Power	at least:
	• 18 hrs of continues operation
	of Fire Pump
	 Fire Detection
	 Communication
	 PAGA System
	 Emergency Lighting
	 4 hrs for perimeter signal
	lightings (navigation aids)





Europese Unie Europees Fonds voor Regionale Ontwikkeling Stimulus Programmamanagement Mede gefinancierd in het kader van de respons van de Unie op de COVID-19-pandemie.





HOLDING OOS INTERNATIONAL GROUP B.V.

OOS SMF B.V.

Oostkapelseweg 4 4353 EH Serooskerke The Netherlands E: Smf-project@oosinternational.com T: +31 (0) 118 726 200

00S International

Oostkapelseweg 4 4353 EH Serooskerke The Netherlands E: Sales@oosinternational.com T: +31 (0) 118 726 200

00S Asia Pacific Pte. Ltd.

OOS Singapore

Office 3791 Jalan Bukit Merah #09-24 (E-Centre @ Redhill) Singapore 159471 T: +65 6732 1983

OOS China

No.1 Xin An Jiang Road, Bin Jiang Street Haimen, Jiangsu Province P.R. China P.C. 226116 T: +86 0513 8128 7430

00S International do Brazil Servicos Maritimos Ltda.

Rua Internacional 261 - Vale Encantado Macaé - Rio de Janeiro, Brazil CEP 27.933-377 T: +55 22 2020 0500

OOS Energy de Mexico SA de CV.

Office Mexico City Circuito Circunvalacion Poniente 149 Satelite Naucalpan de Juarez Estado de Mexico C.P. 53100 Mexico

www.oosinternational.com