

WORLD'S FIRST OFFSHORE
SOLAR ENERGY PROVIDER

Swimsol

SOLAR ENERGY
FOR THE TROPICS

SWIMSOL "LAGOON"

World's first solar system for the sea. By using the free space on the water, the technology makes large solar systems possible even for islands that do not have enough roofs or land for solar panels. Our floating systems are currently operating in the Maldives and demonstrate great potential for other marine regions. Swimsol Lagoon is available separately or in combination with our rooftop systems.



Unlimited potential,
no roofs needed



Wave and corrosion
resistant



Durability
>30 years



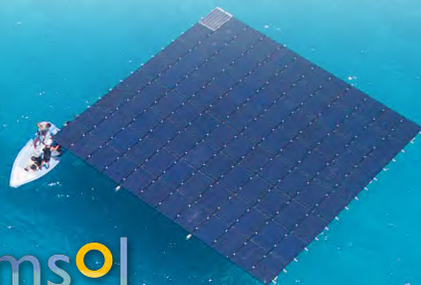
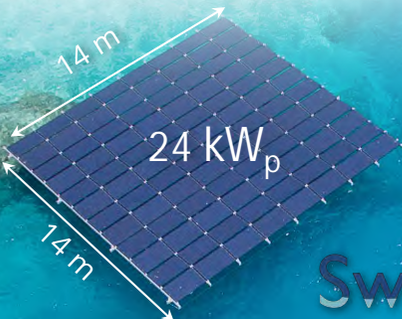
5-10% higher output
than rooftop systems



1 Platform cuts 28t
CO² annually



Saves 10,000 liters of
diesel per year



Swimsol

ADVANCED ROOFTOP

20 years of German rooftop solar expertise combined with the development of marine solar technology allowed us to take our rooftop systems to a new level. We use specially sealed panels and precise system dimensioning to ensure outstanding longevity and top performance. We also offer to fully cover the financing and to provide low-cost solar energy without any investment by the customer.

OUR SERVICES

Full financing (zero investment)
Design & installation
Integration into diesel grids
Off-grid battery solutions
Maintenance

www.swimsol.com
office@swimsol.com
+43-1-967 2333

FROM EUROPE TO THE TROPICS



20 Years
In Rooftop Market



500 Systems
Successfully Completed



100 MW
Of Power Installed

Together with our partners and shareholders, we have worked extensively in the European solar industry. In 2009, while visiting the tiny islands of the Maldives, we got inspired to create a floating solar solution that would take the solar power beyond the limitations of land.

In 2014, after more than four years of research in cooperation with the Vienna University of Technology and the Fraunhofer Institute in Germany, we launched the world's first floating solar power plant for the sea - Swimsol Lagoon. Moreover, we succeeded in making it less expensive than diesel-generated electricity.

www.swimsol.com

Swimsol
Taking Solar Offshore

Copyright 2016 Swimsol GmbH | All rights reserved.
T +43-1-967 2333; F +43-1-966 5276
Goldeggasse 2/3, A-1040 Vienna, Austria
VAT Reg. no.: ATU 6708 0669
Commercial registry number: 375384k