

Dutch patent for underwater solar container





Overview

The object of the invention is a device with a transparent water container in order to capture the luminous energy of light which comprises a said solar panel, which we can find in all markets and according to the demands of the production, in a waterproof and transparent. L'invention a pour objet un dispositif avec un container d'eau transparent afin de capter l'énergie lumineuse de la lumière qui comprend un dit panneau solaire, que nous pouvons trouver sur tous les marchés et selon les demandes de la réalisation, dans un bloc étanche et transparent de sur sa. In the Netherlands Patent Register you will find bibliographic data and the full text of Netherlands patent applications and patents that are (have been) in force for the Netherlands. You will also find the public correspondence between the Netherlands Patent Office and the patent applicant. You. Using PATENTSCOPE you can search 125.8 million patent documents including 5.3 million published international patent applications (PCT). Detailed coverage information PCT publication 02/2026 (January 8, 2026) is now available here. The next PCT publication 03/2026 is scheduled for Thursday, January. Underwater gravity energy storage has been proposed as an ideal solution for weekly energy storage, by an international group of scientists. Can pumped-hydro storage be used to store green hydrogen?

The novel technology is considered an alternative to pumped-hydro storage for coasts and islands. a motor (2) and a mass (3) attached to the motor (2). The invention further relates to a wind farm (30) comprising the underwater energy storage status is an assumption and is not a legal conclusion. Google has not performed a legal analysis and makes no representation as to the accuracy of the text. Every patent granting authority has a register in which you can find the status of a patent. Questions about patents?

Patent literature describes the majority of the global technical innovative developments. When you search for patent literature about what others have invented before, you may be in.



Dutch patent for underwater solar container



Asian & European Arts & Antiques, Samurai

Online Auction: "Asian & European Arts & Antiques, Samurai" by Eternity Gallery. Auction will be held on Sat Jan 31 @ 11:00AM in Tampa, FL 33646. See photos, auction details, and Bid Online on ...

CN104868825A

The invention discloses a solar container system which comprises a highly-efficient photovoltaic assembly, a storage battery, a solar hot-water supply and power generation system, an inverter, a ...

ESS



A dive into underwater solar cells

Solar cells designed to absorb primarily blue and green light can be used to power underwater devices with high efficiency. b, Attenuation of light by some of Earth's clearest waters.

Netherlands Patent Register , NL

In the Netherlands Patent Register you will find bibliographic data and the full text of Netherlands patent applications and patents that are (have been) in force for the Netherlands.



Amazon dreams of underwater warehouses

The underwater warehouse concept is meant to address a shortcoming of current fulfillment centers -- they are inefficient uses of space, as Amazon explained in the patent.



How Dutch offshore wind farm stores energy on the seabed

Also read: SolarDuck builds 5-MW of floating solar power at Dutch offshore wind farm
Blueprint for the future With the development of this wind farm, around one million households could ...



A Dive into Underwater Solar Cells

In principle, underwater solar-energy generation can complement the use of batteries and provide a solution, although dedicated research is needed since traditional silicon solar cells do not perform ...





KR20120014820A

The present invention relates to a container ship having a photovoltaic device, and more particularly to a container ship having a photovoltaic device that can reduce the cost per unit power by producing ...



US Patent Application for SOLAR ENERGY INTERMODAL CONTAINER ...

The plurality of solar panels are configured to receive sunlight and convert to solar energy for storage in the battery and supply energy to electric vehicles during transport of the container (s). Skip to: ...

A dive into underwater solar cells

In principle, underwater solar-energy generation can complement the use of batteries and provide a solution, although dedicated research is needed since traditional silicon solar cells do ...



WO2016210018A1

In one example, a portion of a shell includes a shell wall portion that has an interior wall portion and an exterior wall portion located near the interior wall portion. In addition, fluid passageways are disposed ...



EP3768966A1

An underwater energy storage system comprising a container where energy is stored by transporting water between the container and a body of water, is disclosed. 5 The container comprises a water- ...

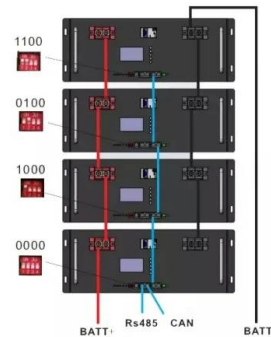


A Dutch startup has developed "ocean batteries", that ...

A Dutch startup has developed "ocean batteries", that rely on underwater pressure differences, to store energy from off-shore wind turbines inkl comments Best ...

FR3111017A1

The object of the invention is a device with a transparent water container in order to capture the luminous energy of light which comprises a said solar panel, which we can find in all markets and ...



2MW / 5MWh
Customizable

Dutch Court of Appeal grants cross-border patent infringement

The Court of Appeal of the Hague confirmed that a Dutch warehousing and distribution entity of a Chinese company infringed a solar technology patent. The Court of Appeal grants a cross ...



Dutch developer secures funds for flexible floating solar pilot in

Bluewater Energy Services has won a grant from the Dutch government to build a flexible floating solar demonstration project in the North Sea. The system uses flexible thin-film PV modules ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>