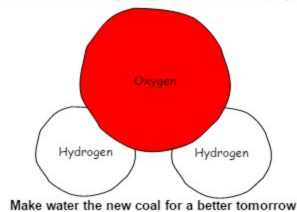
The website could publish non-personalized ads.

The website is only for business purposes and professionnals, and not for consumers and individuals purposes.

The website recommand you to block all cookies and all trackers by adjusting your web browser settings.

HOLOMORPHE

Think about Stanley Meyer's water electrolyser!



Holomorphe as a Cleantech company

Holomorphe uses water as fuel for generating dihydrogen with the polarization of water molecule not electrolysis. There is no geopolitical metals in the production process. The use of natural resources, energy, water and raw materials to significantly improve efficiency and productivity. There is no greenhouses emissions. There is no The systematic creation of electrolytes for generating hydrogen. Stainless steel is used Holomorphe as a Cleantech company less related waste or toxicity. as electrodes. The reaction chamber is in plexiglass. The guarantee to ensure the same or better performance in the desired result compared to traditional technologies and an improvement in user There is few heat losses, the amperage is about some milliamps, the electric power is less than one kilowatt and the gas flow rate could be obtained at one hundred cubic meter per hour. So, the efficiency is enormous.

Legal	notice

Terms and conditions

Contact

Agreement for the provision of materials in french

General conditions of sale of digital content not supplied on a material medium in french

Sale of databases of mathematics

Reporting

Computer-aided design

Contents

Application software publishing services on a flat-rate basis and under remote control only

Resume of Mr Jason ALOYAU