SOLAR PRO.

Cert systems inc Bahamas

CERT Systems Inc. has developed an electrochemical process that uses only water and electricity to convert captured carbon dioxide into basic chemicals that can be used to make everyday products including green chemicals, fuels, and plastics.

CERT utilizes membrane electrode assembly (MEA) electrochemical cells to reduce CO2 into a renewable source of fuels and materials. The company focuses on the design and optimization of anode and cathode catalysts which enable the system to convert CO2 at an efficient rate.

CERT"s electrochemical CO2 conversion technology produces fuels and chemical feedstocks using only water and electricity. Our technology provides an additional revenue stream by transforming waste CO2 emissions into a valuable product that can then be ...

CERT Systems Inc. has developed an electrochemical process that uses only water and electricity to convert captured carbon dioxide into basic chemicals that can be used to make everyday products including green chemicals, fuels, and plastics

purpose of CERT training is to pro-vide citizens with the basic skills re-quired to handle their own needs and then be able to respond to their communities" need in the af-termath of a disaster. To register for a course, call NEMA Ph: (242)322-6081 /5 Fax: (242) 326-5456 E-mail: nema@bahamas.gov.bs Website Address

SOLAR PRO.

Cert systems inc Bahamas

Web: https://www.taolaba.co.za

