

DOCKETED

Docket Number:	19-ERDD-01
Project Title:	Research Idea Exchange
TN #:	229875
Document Title:	Anthony Julius Lannutti Comments - Magnified Solar
Description:	N/A
Filer:	System
Organization:	Anthony Julius Lannutti
Submitter Role:	Public
Submission Date:	9/28/2019 2:28:22 PM
Docketed Date:	9/30/2019

Comment Received From: Anthony Julius Lannutti
Submitted On: 9/28/2019
Docket Number: 19-ERDD-01

Magnified Solar

I have an idea but really don't work in this field, I'm an accountant, so I wanted to share it with you who may at least analyze this idea realistically and properly. Please at least think about it.

It's magnified solar power. First we use magnified solar power to boil ocean water, in a chamber and the water vapors will be distilled and desalinated. Then we also use the power from magnified solar power to power steam engines that will be used for the electrolysis of the desalinated water to make hydrogen and oxygen. Oxygen will help to restabilize the climate composition and hydrogen will power fuel cell cars and other machines. Then we monitor air composition and use oil combustion engines if we need carbon dioxide.

When I watch this video I see an untapped clean power source.
Can you make this useful?

<https://m.youtube.com/watch?v=jrje73EyKag&feature=youtu.be>