

From: **Greg Shepard** greg@rapower3.com
Subject: 2nd email to Radio
Date: December 8, 2016 at 12:35 PM
To: Matt Shepard matt@rapower3.com



To All Those Who Responded To Our KNRS Radio Ad:

You should have received an e-mail with critical information and hopefully you now have a good a idea on how you can participate in our commercial solar project in central Utah and make money. You should have also gone to our website rapower3.com and looked that over especially the agreements at the bottom of our home page.

Here's your 2nd e-mail. It shows the solar lens that you can purchase. Each lens costs \$650 in December and then early next year you make that back plus \$400 in the form of a federal tax credit. You can buy as many lenses as you want and each time you make \$400.

You can go back one year and forward 20 years with these tax credits. If you have questions, email me at greg@rapower3.com

Put Link in from Learning Center Solar Lens Part One

Put Link where Neldon is setting wood on fire

Solar Panels- IAUS's panel fabrication is a unique, patented, molding process never-before done with a radial Fresnel lens. This process allows for inexpensive, high-volume, mass production that can be expanded for ultra-high volumes in a comparatively short amount of time.

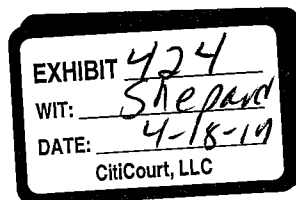
These thin solar panels focus the sun's energy to a small, high-temperature point. The energy generated can be used for both electricity production and thermal heat for manufacturing, water purification, chemical refinement, and other heat-based processes.

IAUS Solar Lenses

Three patents granted by United States Patent and Trademark Office Viability, energy temperature capabilities, and efficiency review by a third party expert having a background of 50 years of experience in the field of optics, 39 of which were with a leading international electronics corporation where he designed Fresnel lenses and lenticular lenses. He also designed asymmetrical, aspheric lenses and developed an electro photographic process to make color CRTs. He is responsible for 20 patents assigned to the above mentioned international electronics corporation.

Lens manufacturing partner is a global leader in the design, development and manufacture of acrylic based products. They have over 14 manufacturing sites and 2,000 employees.

Lenses have already been manufactured for all customers who have purchased them.



Shepard_Greg-00798
Shepard_Greg-00798

Greg Shepard
801-699-2284
www.rapower3.com

Payment Info: Always make checks out to RaPower3 and mail to RaPower3, 2800 West 4000 South, Delta, UT 84624

NOTICE: This copyrighted email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed and may be subject to legal privilege. If you have received this email in error, please notify the system manager. You should not disseminate, distribute or copy this email. If you are not the intended recipient, you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited.

Please Also Note: Greg Shepard is an Independent Contractor and is not and has never been an employee, officer or board member of International Automated Systems, RaPower3 or any other business or entity created by Neldon Johnson or his associates.

Shepard_Greg-00799
Shepard_Greg-00799