### Case 2:15-cv-00828-DN-BCW Document 86-15 Filed 09/02/16 Page 1 of 4

From: Greg Shepard <greg=rapower3.com@mail61.suw11.mcdlv.net>

Sent: Friday, October 30, 2015 4:44 PM
To: Peter <pgrag@bfsmail.com>
Subject: RaPower3 Team Memo #36

Time to figure out how many lenses you need for this year.





# Team Memo #36

It is that time of year again. Time to figure out how many lenses you need to buy for this year.

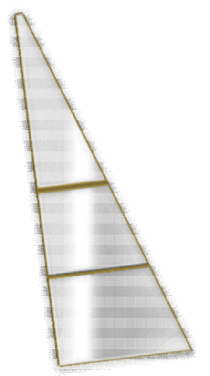
Turn your tax liability into performing assets!

**Buy Lenses** 

## **How Many Lenses?**

We are closing in on the end of the year and if you have not yet bought your solar lenses for this year, now is the time.





For most RaPower3 Team Members, the best buying strategy is to purchase 1 solar lens for every \$1,000 of tax obligation you have. For additional information on this strategy click HERE.

To qualify for a bonus contract from IAUS, you must now pay the full 30% Down Payment upon purchase. See below for details.



### **Bonus Contract**

IAUS, our technology provider, is still signing bonus contracts to RaPower3 Team Members who purchase solar lenses in 2015 and pay the full 30% Down Payment upon purchase. If you choose to defer 90% of your down payment until after your tax benefit or refund is realized next year, you will not receive the bonus contract. This Bonus is huge! Don't miss out on it.

The bonus is \$2,000 per solar lens purchased and will be paid out as a percentage of the 2nd billion dollars of IAUS's gross revenue.

## **Event Report**

Neldon Johnson was continually active for two days at the Renewable Energy Celebration at the Millard County Fairgrounds on October

### Case 2:15-cv-00828-DN-BCW Document 86-15 Filed 09/02/16 Page 3 of 4



16th and 17th. His two sons, Randy and Lagrand, were also present and continually active.

Neldon took different groups of people every hour and gave detailed explanations of the Dynamic Voltage Controller and the Concentrated Photo Voltaic system among other lecture stations. There were four workable CPV panels on display, which were hooked up to his complex circuit system. A big screen TV displayed animated renderings of how our CPV interacts with the sun. There were also new animated renderings of the new MOSFETs and what role they play in the CPV system.

To read more click **HERE**.

**General Questions:** email info@rapower3.com

Matthew Shepard Assistant Director matt@rapower3.com 801-651-2183

Greg Shepard
Chief Director of Operations
greg@rapower3.com
801-699-2284

Send Payments to: RaPower3 LLC

4035 S. 4000 W Deseret, Utah 84624

**Past Team Memos** 

**Back Office Login** 

Website: www.rapower3.com

This is a Text Block. Use this to provide text...

Copyright ☐ 2015 RaPower3 LLC, All rights reserved.
You are on this list because you are a RaPower3 Team Member.

Our mailing address is: RaPower3 LLC 4035 S 4000 W Deseret, UT 84624

Add us to your address book

unsubscribe from this list update subscription preferences

