

From: Greg Shepard <greg@rapower3.com@mail90.atl111.rsgsv.net>
Sent: Monday, April 27, 2015 2:58 PM
To: Peter <pgregg@bfsmail.com>
Subject: RaPower3 Team Memo #25

RaPower3 updates, info on lens buying and more ...

[View this email in your browser](#)

RA3 TEAM MEMO #25



Website:
www.rapower3.com

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

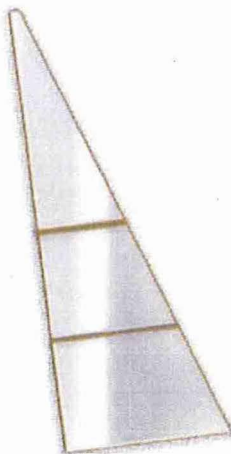
Send Payments to:
RaPower3 LLC
4035 S. 4000 W
Deseret, Utah 84624

[Past Team Memos](#)

[Back Office Login](#)

Update

The manufacturing facility continues to receive upgrades and, when completed, most processes will be automated and computer aided. Also, we are now in the process of negotiating a PPA for the first set of towers that will be going up.



How Many Should I Buy?

We have redone the RaPower3 website page on calculating the number of lenses should you buy. It is more simple than previous guidance. Please take time to look over this new page as you work on your strategy for this years purchases. As always, please consult a



Gregg_P&R-001961

qualified tax adviser before purchasing.

Click [HERE](#) to view the page.



Tech Provider

IAUS is RaPower3's technology provider. IAUS expects its unique solar power technology to be the first to compete with gas and coal. Two primary issues have prevented solar power from replacing fossil fuels: the high cost of solar power equipment, and limited-volume manufacturing capabilities. In fact, even if today's solar power technologies were competitively priced, the manufacturing capabilities are so low it would take decades to barely make a dent in replacing fossil fuels.

IAUS's new solar technology presents a breakthrough on both fronts. The company has been achieving manufacturing costs competitive with fossil fuels, and its annual production scalability, both cost wise and time wise, is off the charts compared to today's

technologies. These two elements make it perhaps, the energy sector's holy grail in a market currently grossing more than \$3 trillion annually, but fueled by less than 1% solar.

Visit iaus.com for more info.



2015 National Convention

The RaPower3 2015 National Convention will be held Friday June 26, 2015 from 10:00 AM to 4:00 PM. The tour will begin at 10:00 AM in Delta, Utah. The RaPower3 2015 National Conference is set to be the most exciting ever. Conference will include tours of the solar site and manufacturing plant as well as in-depth discussions on RaPower3 projects, the solar lens program, future plans for RaPower3 and more...

Please wear comfortable clothes and shoes as there will be walking. Bring your own water as facilities are limited.

[Click here for details and to register.](#)



Tours

SITE TOURS

RaPower3 member's lenses are being installed on towers at our site in Central Utah. Tours includes 30-60 minute instruction, Q&A session, and tour of both the manufacturing plant and the project site. Wear comfortable clothes and walking shoes. Hats and sunglasses are recommended. Bring your own water as services are limited.

You must RSVP with Greg Shepard at greg@rapower3.com to attend. All RaPower3 Team Members and their guests are welcome to attend.

The next tour is set for
Thursday May 21, 2015.

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](#)

Gregg_P&R-001964

PLEX00292.0004



