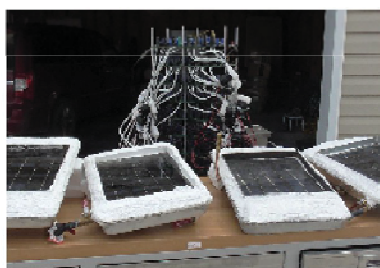


**From:** Greg Shepard <greg=rapower3.com@mail77.atl51.rsgsv.net>  
**Sent:** Friday, July 17, 2015 4:32 PM  
**To:** Peter <pgregg@bfsmail.com>  
**Subject:** RaPower3 Team Memo #31

---

RaPower3 updates, technology information and more . . .



## Concentrated PV

The RaPower3 solar lenses that you own are able to create two things: concentrated heat and concentrated light. The concentrated heat can be used for industrial processes, distilling water or for creating steam to drive turbines. The concentrated light, on the other hand, can be used to directly generate electricity using the special photovoltaic cells shown in this picture.

**Plaintiff  
Exhibit**

o

Four of these special CPV panels are required per RaPower3 solar tower. Each CPV panel is aligned directly underneath each of the four 24-foot diameter solar rings (as seen in the very top photo).



## CPV Controller

Pictured here is what makes Concentrated Photovoltaic (CPV) with our RaPower3 solar lenses possible. This CPV controller allows each PV cell to work at its maximum. It is our understanding, at RaPower3, that very detailed scientific reports have been completed with 3rd party verification on the new CPV technology.

It is also our understanding that an objective of the present CPV invention (shown) is to provide a multi-element PV cell having a PV controller, which provides for the continuous production of current by each of the irradiated PV cells of a PV array regardless of the level of irradiation and to provide for the continuous production of current by a PV cell by avoiding increasing the voltage of the discharge circuit, at each of the PV cells, above  $V_{mp}$ .

We are very excited about the possibilities this brings to all RaPower3 Team Members. We hope to provide additional information as it becomes available.



## Bonuses

Many RaPower3 Team Members qualified for a Bonus Contract from our technology provider with their lens purchase order(s). These Bonus Contracts are only valid on Purchase Contracts that have had the 30% down payment paid in full. For all lens purchases made in 2014 or earlier that have not had the down payment paid in full, please make payment arrangements to fulfill your contractual payment obligations. Please, make sure your down line understands this as well.

At this time, we do not know when bonuses will start being paid. As soon as we know anything about bonuses or rental fees, this info will be forwarded on to you through Memos and our message board (see below). Please do not email us asking us when bonuses or rental fees will be made.



## Message Board Forum

There is a new independent message board forum that has been made available to RaPower3 Members at [iaus.boards.net](http://iaus.boards.net). It is a great way to get up to the minute information as well as ask questions, make comments, or share in the excitement of what is happening. We encourage all RaPower3 Members to take advantage of this great platform and to take an active roll in making the forum great. This forum is also for IAUS shareholders.

**RaPower3 FORUM**

**General Questions:**  
email [info@rapower3.com](mailto:info@rapower3.com)

**Matthew Shepard**  
**Assistant Director**  
[matt@rapower3.com](mailto:matt@rapower3.com)  
801-651-2183

**Greg Shepard**  
**Chief Director of Operations**  
[greg@rapower3.com](mailto: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](http://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](#)

*MailChimp*