
[Buy Solar Lenses](#)
SITE PAGES
[Home](#)
[Technology](#)
[Start Your Business](#)
[Opportunity Overview](#)
[Tax Info](#)
[FAQ](#)
[Tours](#)
[News](#)
[Learning Center](#)
[Contact](#)

Site Tours

RaPower3 member's lenses are being installed on towers at our site in Central Utah. If you would like to go to any of the scheduled tours to the site, please RSVP via email to greg@rapower3.com.

Wear comfortable clothes and walking shoes. Hats and sunglasses are recommended. Bring your own water.

Coming from out of state?

Fly into the Salt Lake International Airport. The site is a two and a half hour drive south of Salt Lake City.

Private tours on special dates may also be arranged.

TOUR DATES

Includes Ra3 Packet at the grid home, 30-60 minute instruction, Q&A session, and tour of both the manufacturing plant and the project site.

Thursday February 26, 2015 (Anyone Welcome)

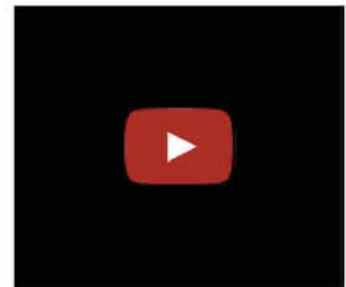
It is expected that you will see us fully operational both at the project site and at the manufacturing plant.

RSVP: greg@rapower3.com

Thursday March 26, 2015 (Anyone Welcome)

It is expected that you will see us fully operational both at the project site and at the manufacturing plant.

RSVP: greg@rapower3.com



**Pictures from the
2014 MEGA Tour**



DECEMBER 31, 2014 REPORT

The big news on this tour date was the new 250-ton Press Brake CNC Machine was delivered and put into the remodeled manufacturing plant. This Press Brake machine is nine-feet tall and about 12-feet long and will automate the manufacturing process on a variety of solar tower components necessary for full production status.



DECEMBER 23, 2014 REPORT

The manufacturing plant remodeling has undergone significant improvement since the last tour. Particularly noticeable was the outside structure containing the pipe cutter and main pipe bender. That is now all enclosed. This will allow for more comfortable working conditions especially during the coming winter months. Also of note is that our photovoltaic solar energy system using our new patented circuits have now been tested and work well. The new biomass heat exchanger had been delivered to the project site. Finally, a Press Brake CNC machine has been ordered for the manufacturing plant.

**Plaintiff
Exhibit**

21

DECEMBER 4, 2014 REPORT

Best tour yet! Our guests got to see computer renderings, actual technology performances and an animated video of transportation breakthroughs in our engineering office at the manufacturing plant. Saw remodeling work being done at the manufacturing plant. Got to see a lens and concentrator produce heat. Saw the solar-framing robotics that will utilize automated welding of frames to the lenses as well as the solar-ring jig that will weld and secure a perfect circular disc for the solar lenses. Our guests also saw our standard machinery as we prepare to be in full production mode next month.

Out at the project site, it was a perfect sunny day. Thus, we got to see the lenses on the main tower focus the sun's rays on our new patent-pending Concentrated Photovoltaic panel. It produced an unprecedented amount of electricity for PV cells. Our guests witnessed history.

SEPTEMBER 2014 REPORT**Installation process wow's investors**

A group of affluent businessmen came to RaPower3's solar project site in Delta, Utah last week. They saw the towers that were already in place and were duly impressed. However, they were concerned that if they were to purchase a significant number of lenses, could the construction process be done in a timely manner?

Neldon Johnson gave the signal to a small crew. Using a crane the crew hoisted the heavy truss with four solar discs and dual-axis tracking system up and onto the waiting tower post. It was raised, secured into place and ready to produce electricity and track the sun in 25 MINUTES!

AUGUST 2014 REPORT

This week four towers were producing electricity and running smoothly with the dual-axis tracking system. Next week, we should have ten towers producing electricity and running smoothly. We still believe we are on track to be in full production in five weeks or so.

PAST TOUR QUOTES**June 27th 2014 MEGA Tour:**

"TOTALLY IMPRESSED! In the red zone on about the 5 yard line! It is not impressive in polish and outward veneer, but all the component parts are there. Everything needed to be invented is invented and patented and they are almost ready. I believe we will see some great things in the next 45 days. I am convinced IAUS/RaPower3 will be a homerun for us all. Neldon is obviously a Nicola Tesla level genius, but I am also super impressed with Greg Shepard and Greg's son Matt. Greg's tireless communication and willingness to help others is very strong and a big X factor to Neldon's super-genius-ness. Greg has done a mas terful job of solid communication in the midst of a lot of unknowns. I am very confident!"

Frank Lunn: RaPower3 Team Member
Bloomington, Illinois

Past Tours:

"Greg and Matt. Thanks again for the great tour last week. I just got the lens piece out of my folder and tried it. It actually works! Very cool."

"Neldon Johnson of IAUS and Greg Shepard of Rapower3 have done amazing work! It's nice to see such great fruits of their labors coming together!"

"All the pieces are coming together in a fantastic way! Watching the turbine run with all it's components was certainly the highlight of the trip! This ride is going to be fun!"

"I am so glad I went on the tour. It is incredible how much is going on. They really are ramping up for big things."

"The latest tour was awesome. Rapower3 and IAUS are about to bring revolutionary technology to the market!"

"We are on the brink of doing something really big. This technology is going to change the world!"

"Thanks for a very enjoyable trip to Delta. I was amazed at the progress made at the site. After seeing first hand the technology and meeting with Neldon, any doubts about this technology are gone! This will change the world. I look forward to the future with great excitement. I'm proud to be a part of it."

"The combination of Jeremy's technical skills in mechanical engineering and Neldon's genius for conceiving and developing innovative technologies at International Automated Systems, Inc. (IAS) would be the cornerstone of any top tier high tech corporation, and I'm fortunate to have the opportunity to be a member of RaPower3 which markets IAS solar lenses through its distribution network. The level of progress made at IAS and RaPower3 within the past year is truly remarkable! I'm confident the RaPower3 opportunity will continue to expand for many years to come."

Make Payments To:
RaPower3 LLC
4035 South 4000 West
Deseret, UT 84624

PR Contact:
Matthew Shepard
matt@rapower3.com
801-651-2183

Business Contact:
Greg Shepard
greg@rapower3.com
801-699-2284

Technology:
[Technology Overview](#)
[Technology Videos](#)
[Disruptive Solutions](#)
[The Basics](#)
[Patents](#)

Opportunity:
[Opportunity Overview](#)
[Payback](#)
[Calculate Lenses](#)
[Buy Lenses and Join](#)

Tax Info:
[General Tax Information](#)
[Tax Forms](#)
[CPA Information](#)
[How Depreciation Works](#)

AGREEMENTS



Lens Purchase Agreement



Operations & Maintenance



Commission Agreement



Policies & Procedures



Distributor Application

DOCUMENTS



IAUS Tech White Papers



Tax Opinion Letter



Tax Memorandum



RaPower3 History



Millard County Permit

© 2015 by RaPower3 LLC. All rights reserved. All website material created by Greg Shepard. Disclaimer: All tax benefits should be verified by a competent tax preparer.