



The Solar Revolution has begun . . .

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Your **BIG** and *Quick Payback*

Starting a new business is usually hard and costly. Not with RaPower3. With the rental fees, bonuses, and tax incentives you have made your money back and more by tax time. Then, for the next 35 years your lenses are profit makers with no surprises. Plus, if you decide to sponsor anyone else into the program generous commissions make life pretty sweet!



1. Rental Income

Every lens you purchase comes with an instant rental agreement with our operation and maintenance company, LTB, LLC (LTB). Your lenses with their model and serial numbers will be installed on a tower in our solar fields to generate massive amounts of solar thermal heat. The rental term is 35 years. Since LTB installs, operates and maintains your lenses for you, having your own solar business couldn't be simpler or easier.



2. BONUS!

Our technology company, International Automated Systems, Inc. (IAS), is giving huge bonuses to RaPower3 members on all solar thermal lens purchases from now until July 31st, 2014. And when we say huge, we mean HUGE! For every lens purchased, IAS will give a maximum \$2,000 bonus. The bonus is based on a percentage of IAS's 2nd billion dollars in gross sales.

3. Tax Benefits

Tax incentives have never been better for renewable energy equipment purchases. And, there has never been better renewable energy technology than now with RaPower3. Put our technology with the government's tax incentives

Payback Summary

- **Rental Income:** Payback of down payment is ten years with the next 25 years adding profit
- **Bonus Income:** Payback gives 2-6 times the down payment amount
- **Tax Benefits:** Payback is over 1.5 times the down payment; most coming in less than a year

Payback Details

Rental Income: The payback of the down payment of \$1,050 per solar lens takes only ten years just on the rental income alone. After these first ten years, the purchaser makes \$68 per solar lens every year for the next 25 years. That's \$1,700 over and above the payback of the original down payment.

Rental income details are specifically outlined in the Equipment Purchase Agreement along with the Operations and Maintenance Agreement. The Operations and Maintenance company agrees to rent your lenses for \$150 per lens per year for 35 years. The purchaser gets to keep all \$150 per lens for the first five years. Thereafter, the purchaser gets \$68 out of the \$150 and the remaining \$82 goes to pay off the rest of the total purchase price.

The Operations and Maintenance company can easily make the rental payments because the cost of operation is only a half cent per kilowatt hour.

Bonus Income: Bonus Referral Contracts were issued in the past relating to the purchase of solar lenses. Purchases before May 23, 2011 have a maximum payout of \$6,000 per lens based on .006% of the first billion dollars in gross sales of IAS (International Automated Systems). That's a payback of almost six times the down payment for use of the purchased lenses for advertising

**Plaintiff
Exhibit**

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and you could make one and a half times your down payment back the first year. Please see our tax page [HERE](#) or request a free quote with financial projections [HERE](#).



Plus Sponsoring and Commissions

With the purchase of at least one solar thermal lens, you get full membership privileges with RaPower3 for free. This includes the ability to sponsor others into RaPower3. You get generous 5%-10% commissions on all purchases from those you sponsor into RaPower3. They are considered your 1st level downline. If they sponsor someone under them, you get a 1% commission from their purchases as a mentoring incentive. They are considered your second level downline. You will get a 1% commission on everything purchased by those on every level under you up to 6 levels deep..

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purposes when the bonus is fully paid out.

From May 24, 2011 to Feb. 29, 2012, the Bonus Referral Contract went to a maximum payout of \$2,000 for each solar lens purchased on .002% of the first billion dollars in gross sales of IAS (International Automated Systems). That's a payback of almost twice the down payment for use of the purchased lenses for advertising purposes when the bonus is fully paid out.

From March 1, 2012 through Dec. 31, 2013, the Bonus Referral Contract went to a maximum payout of \$2,000 for each solar lens purchased on .002% of the 2nd billion dollars in gross sales of IAS (International Automated Systems). That's a payback of almost twice the down payment for use of the purchased lenses for advertising purposes when the bonus is fully paid out.

Sponsors earn half the bonus monies paid to purchasers.

Tax Benefits: Please note that this is not an investment. It is simply a purchase of solar energy property in the form of solar lenses. Therefore, there is no K-1 form, prospectus or securities issue.

This is not a purchase of solar panels (photovoltaic) for a residence, but rather a purchase of Solar Lenses that will produce heat which could be used for a variety of purposes. These purposes could be to use the heat for a building or a greenhouse. The heat could also be used to heat water to create steam to turn a turbine and therefore be use to produce electricity. Taxpayers may be eligible for the 30% tax credit and the 50% bonus depreciation available in 2013. Each solar lens costs \$3,500 and thus a \$1,050 tax credit may be available (Use IRS tax forms 3468 and 3800). If so, the entire down payment could be paid back in less than a year.

The depreciation is \$2,975 per solar lens may also be available (Use IRS tax forms 4562 and Schedule C). If so, an in-pocket profit of another 50-65% could be realized on top of the tax credit. Typically, taxpayers may go back one year on the tax credit and forward twenty years on the tax credit. The depreciation and NOL (Net Operating Loss) is the same as any other business as far as going back and going forward. The generous tax benefits are part of the ARRA-American Recovery and Reinvestment Act meant to stimulate the solar energy industry along with much needed innovation.

Links:

1. Tax Forms: 3468, 3800, 4562, Schedule C. You can also go to irs.gov
2. Solar Energy Industries Association (SEIA) seia.org
3. [FAQ for Tax Questions](#)

Commissions: RaPower3 also has a network marketing component built into its business model. Everyone who purchases lenses is automatically placed under their sponsor and becomes a RaPower3 Team Member. As a RaPower3 Team Member, you may introduce our program to others and help them purchase lenses online. Commissions of five to ten percent of the down payment and rental fee are paid on Level One. Commissions of one percent are paid from levels 2-6.

Some RaPower3 Team members have made many thousands of dollars through our commission program.

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