



R a P o w e r 3

Technology

Opportunity

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F.A.Q.

Order Lenses

Home System

Purchase Q's

Tax Q's

Learning Center

Complete Home Renewable Energy System

- ✓ 24/7 Power
- ✓ Get Off the Grid
- ✓ Get it for Free

Plaintiff Exhibit
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Home 24/7 Energy Systems

IAUS is in the process of converting its game-changing utility-scale solar technologies into a scaled-down, yet powerful, home system. Pre-orders are being made available with high expectations based on the current elevated level of interest from those following the progress of the company. The home unit can also be used for buildings, farms and isolated cabins. Tax credits can pay for the entire down payment. All you do is pay 10¢ a kilowatt hour for the power you use and, over time, your entire energy system will be yours.

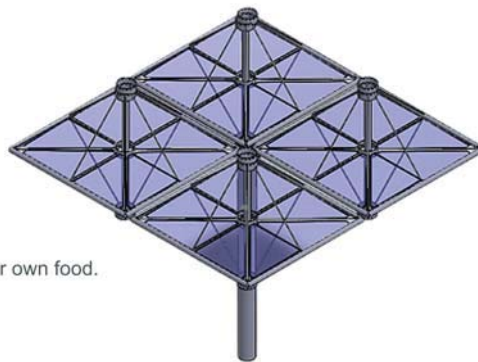
The system will add value to your property. If you move, the new buyer can continue paying 10¢ a kilowatt hour or you can take the system with you to a new place. You can now reserve your system.

What Does It Do?

- Gives 24/7 Power.
- Strong enough to run all household needs, including air conditioning.
- Protects your home against brown outs and black outs.
- Impervious to EMPs.

Add-ons:

- Heating System for home and water.
- Sewage Treatment System converts sewage into energy.
- Water Purification System sanitizes water for drinking and hydroponics for growing your own food.



How to Get Your Home System for FREE!

Home Renewable Energy Systems will be installed for free for those who qualify through our Lens Exchange Program. This new Home and Business Renewable Energy System is a complete "Off-The-Grid" on-demand power plant. It includes a 5 kW solar energy system, a 10 kW biomass energy system. Below are a few plans that can be used to get your Home System for free. These plans are mostly predicated on the amount you pay in federal taxes. It can get a little complicated, so if you need help understanding the various plans, talk to your sponsor or Matt or Greg Shepard.

Plan A: For households or individuals who paid or expect to pay at least a combined amount of \$78,000 in federal income taxes for this year (2017) and last year (2016).

Get Everything for Free: By purchasing our commercial [Solar Thermal Lenses](#) and using the federal solar tax credit program correctly, your RaPower3 Home Renewable Energy System can be installed completely free. In addition, you can have 24-7 electricity absolutely free forever!

What Do I Do? Purchase 75 commercial [Solar Thermal Lenses](#) and designate 36 of them for our home system transfer program. The transfer will take place when your home system is ready for installation. (target date is the 2nd Quarter of 2018). This should

get you enough in tax credits to pay for your entire system!

What's the Cost? Your down payment on these 75 Solar Thermal Lenses is \$48,750 \$650 per solar lens: $75 \times 650 = \$48,750$ plus \$29,250 when you get your tax refund or realized tax savings next April-May.

When Do I Need to Act? Now! Call Greg Shepard: 801-699-2284 or Matt Shepard: 801-651-2183. You can also email us at greg@rapower3.com or matt@rapower3.com. You will need a sponsor. Any current RaPower3 Team Member can act as your sponsor. We can also sponsor you to create the optimum strategy and answer questions. However, the order deadline is December 31, 2017. NO EXCEPTIONS!

What Are the Tax Credits on 75 Solar Lenses? \$1,050 for each lens: $75 \times \$1,050 = \$78,750$

What Does My Tax Preparer Need to Know? The Cost Basis of 75 solar lenses is \$262,000 ($\$3,500 \times 75 = \$262,000$)

When Do I Get this Money? When you file your 2017 federal taxes, your realized tax savings are immediate or if you get a refund, it will typically come in 3-5 weeks after you file. Then, you and your tax preparer might want or need to amend your 2016 federal taxes in order to get the full \$78,000 for your home system. This means you are going to get back your original \$48,750 plus the balance of \$29,250 to pay off your home energy system in full.

When Do I Need to Pay RaPower3? You need to pay RaPower3 the full down payment by check within 15-30 days after you place your order and then the balance in April-May of next year.

How Do I Order? Ordering solar lenses is always done online (click [HERE](#) for order info). Your sponsor will help you through this easy process which normally takes ten minutes or less.

What If I Want to Purchase More than 75 Solar Lenses? You can purchase as many solar lenses as you want. You get \$1,050 from the federal government for every \$650 that you give RaPower3 as long as your tax situation warrants the purchase. Strategize correctly between your sponsor and your tax preparer.

What Else? You can take pride in the fact you are helping our nation produce clean renewable energy for everyone's benefit.

Plan B: For households or individuals who paid or expect to pay at least a combined amount of \$24,000 in federal income taxes for this year (2017) and last year (2016).

Get Everything for Free: By using the federal solar tax credit program correctly, your RaPower3 Home Renewable Energy System will be completely free in three years. In addition, you will have 24-7 electricity absolutely free forever after 2019! Until that time, the cost is at a guaranteed rate of only 10 cents a Kilowatt hour.

What Do I Do? Purchase 36 commercial [Solar Thermal Lenses](#) and designate them for our transfer program. Transfer will take place when your home system is ready for installation. (target date is 2nd Quarter of 2018). In addition, you will need to purchase 39 more solar lenses over the next two years (2018 & 2019).

What's the Cost? \$650 per solar lens: $36 \times 650 = \$23,400$ (Your cost basis is \$126,000)

What's My Tax Refund? In April-May you'll get back your original \$23,400 plus an additional \$14,400 which you will send to RaPower3 to go towards paying off your system.

Read Plan A for Similar Applicable Information.

Plan C: For households or individuals who paid or expect to pay at least a combined amount of \$15,000 in federal income taxes for this year (2017) and last year (2016).

Get Your System Installed for Free: By using the federal solar tax credit program correctly, your RaPower3 Home Renewable Energy System will be installed for free in 2018. In addition, you will have 24-7 electricity at a locked-in rate of ten cents a kilowatt hour for 30 years.

What Do I Do? Purchase 23 commercial [Solar Thermal Lenses](#) and designate them for our transfer program. Transfer will take place when your home system is ready for installation. (target date is the 2nd Quarter of 2018).

What's the Cost? \$650 per solar lens: $23 \times 650 = \$14,950$. Your refund should be enough to completely reimburse you for the down payment plus another \$9,200 which you will send to Rapower3 to finish paying off your home system.

Can I Ever Get the Benefits of Plan A or Plan B? Yes. You will need to purchase an additional 52 solar lenses. There are several ways to get this accomplished. First, continue to purchase solar lenses each year in accordance with your tax obligations. This could add another 24 lenses in 2018 & 2019. You could purchase an additional 28 lenses (\$18,200) and use the IRS tax credit carry forward program to take advantage of the 30% tax credit in subsequent years. Now your entire system would be free in three years with free 24-7 electricity forever. You could also sponsor others and earn the balance of the system. If you sponsored five people and then they each sponsored five people, you'd have more than enough to get everything done.

Read Plan A for Similar Applicable Information.

Plan D: For households or individuals who paid or expect to pay at least a combined amount of \$8,000 in federal income taxes for this year (2017) and last year (2016).

Get Your System Installed for Free: By using the federal solar tax credit program correctly, your RaPower3 Home Renewable Energy System will be installed for free in 2020. In addition, you will have 24-7 electricity at a locked-in rate of ten cents a kilowatt hour for 30 years when your system is installed.

What Do I Do? Purchase 12 commercial [Solar Thermal Lenses](#) and designate them for our transfer program. Transfer will take place when a total of 36 solar lenses have been purchased. Your home system could be ready for installation in 2020.

What's the Cost? \$650 per solar lens: 12 X 650 = \$7,800.

Can I Ever Get the Benefits of Plan A or Plan B? Yes. The first goal would be to purchase an additional 24 solar lenses. There are several ways to get this accomplished. First, continue to purchase solar lenses each year in accordance with your tax obligations. This could add another 12 lenses in 2018 & 2019. Then, you could purchase an additional 12 lenses (\$7,800) on your own and use the IRS tax credit carry forward program to take advantage of the 30% tax credit in subsequent years. Now your entire installation cost could be paid for through tax credits. Plus, you'd have a locked-in contract of ten cents a kilowatt hour for 30 years. To get the free 24-7 electricity forever would require the purchase of another 39 solar lenses. This could be done by sponsoring others. If you sponsored six people and then they each sponsored five people, you'd have more than enough to get everything done.

Read Plan A for Similar Applicable Information.

Plan E: For households or individuals who pay little or no federal income taxes.

Your Game Plan: Purchase what you can to earn tax credits. Even if you only pay \$1,500 a year in federal taxes, you can still purchase two Solar Thermal Lenses a year. Then, go to work and sponsor others and then teach those you sponsor to offer our incredible program to others. All you need to do is sponsor one person a month for 10 months and have those you sponsor do the same. This would get you everything. Your installation costs and free 24-7 power forever! Or, you can always just pay us the full amount.

Power for P.R. Plan: Our Great and Noble Plan for Puerto Rico.

Purchase as many Solar Thermal Lenses as you can within your tax parameters and designate your lenses for Puerto Rico. With every 23 solar lenses purchased, it would provide a 24-7 renewable energy system for a home in Puerto Rico. It could also be for a church, school or medical facility. Currently, we are looking at a hospital.

You can make money on the deal and do something great and noble at the same time. For example, let's say you purchased 40 solar lenses for Puerto Rico. Your cost would be $\$650 \times 40 = \$26,000$ and your tax refund from the IRS would be \$42,000. That means you would provide 40 solar lenses for Puerto Rico and make \$16,000 on top of that. Make lots of money by helping people that really need it. Now, that is truly amazing as long as your tax situation would warrant this type of purchase.

Highlights

- The Home Renewable Energy System is pole mounted and can be placed anywhere in your yard that has full sun. This system does NOT go on your roof.
- The system has a 10' x 10' solar lens panel mounted on a 10-12' tall pole with a 4' x 3' x 3' utility box at the base.
- The system includes a dual-axis tracking system that gives it 30% more usable sun hours than traditional roof-top systems.
- Power usage is measured through a meter and you only pay for the energy you use at 10¢ kWh until your system is paid in full. Then your power is free.
- These systems can be used equally as well in all 50 states and U.S. Territories.
- The systems will be designed to provide 24-7 power. It will make it possible for you to get completely off the grid and never pay another dime to utilities.
- It is cost effective and will include a special offer of guaranteeing maintenance.
- Energy prices can be locked in for 30 years at 10¢ kWh.
- This system has the potential to eventually take over fossil fuels and, down the road, eliminate fossil fuel needs all together.
- At this time there are no Utah State tax credits available for this system for two reasons: First, qualifying solar must show photo proof of inverters. Since our solar towers will not use old fashioned inverters, they would not qualify. We might get a reprieve if we show the dynamic voltage controller acts like an inverter. Two, we must install a net-metering system. However, since these systems will be capable of 24-7 renewable energy, net metering is not necessary. The Utah State tax credits max out at \$2,000. Ironically, we have solved the energy challenge with extremely innovative technology, but the Utah state government has not yet perceived of the possibility of our advanced technology. Hence, these Home Energy Systems will just qualify for the 30% federal tax credit.

Have a Rep Contact Me

ONLY

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To Buy Solar Lenses for 2017

Sample Contracts:

Click [HERE](#) to view sample agreements such as a Purchase Agreement, Operations & Maintenance Agreement, Compensation Contract.

Documents:



Tech White Paper



Technology Timeline



RaPower3 History



Manufacturing Permit



Installation Permit



Placed In Service Letter



Tax Opinion



Tax Letter

Technology:

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

Opportunity:

- [Opportunity Overview](#)
- [Your Revenue](#)
- [Calculate Lenses](#)
- [Buy Lenses and Join](#)

Make Payments To:

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 Oasis, UT 84624

PR Contact:

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 801-651-2183

Business Contact:

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