

DISRUPTIVE ENERGY TECHNOLOGIES

rapower3 energy projects



ABOUT RAPOWER3

Greg Shepard (left)

Chief Director of Operations at RaPower3, the marketing arm of IAUS. Greg has been Neldon's right-hand man since 2006. RAPOWER3 has the authority to handle any size project in any country.

Neldon Johnson (right)

CEO of International Automated Systems (IAUS) and inventor of IAUS technologies.

Mr. Johnson has 25 patents and over 50 patents pending with his disruptive renewable energy technologies. IAUS is an OTC publicly traded company under the ticker IAUS.



WHO WANTS CLEAN, RENEWABLE ENERGY? BUT WHAT'S THE PROBLEM?

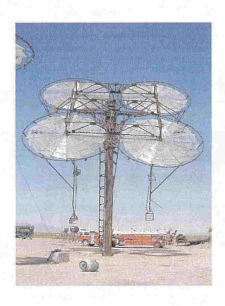
RAPOWER3 Technology is:

- Mass-produced
- · Easy to install and inexpensive to operate
- More affordable than any other form of energy

RAPOWER3 is the answer to abundant and affordable renewable energy!



WHY ARE YOU HERE?



- * Should you purchase our RaPower3 Solar Lenses?
- Our Solar Lenses are not for your home. They are for commercial use in Delta, Utah.
- There are three ways to make money: hence the #3 in RaPower3.
 - 1. Tax Benefits
 - 2. Rental Income
 - 3. Commissions

Help Our Country and Make \$\$\$

THE RAPOWER3 SOLAR OPPORTUNITY



Make 1.5-Times Your Money with Tax Benefits plus Rental Fees and Commissions.

- 1. Purchase Price: \$3,500 per lens.
- 2. Due Immediately: \$105 Pay by check within 15 days.
- 3. Deferred: \$945 Due in 2015 with your tax refunds/savings.
- 4. We Finance the rest: \$2,450 (70%)
- 5. Term of Financing: 35 years Simple Interest at 1%.
- 6. Annual Payment: \$82 from Rental Fee.

TURN YOUR TAX LIABILITY INTO A PERFORMING ASSET



- 1. The ARRA was enacted by Congress in 2009.
- 2. Signed into law by Pres. Obama in 2009.
- 3. Allows for a 30% solar tax credit.
- 4. Allows a 5-year depreciation.

Make Money by Next April

TAX BENEFIT BASICS

- 1. ARRA lasts until the end of 2016
- 2. You can go back one year on tax credits and reclaim every 2013 tax dollar.
- 3. You can go back two years on your depreciation.
- 4. You can go forward 20 years on both.
- We have qualified accountants and RaPower3 team members to help you with your game plan.



Collect Two IRS Refund Checks Next Year

TAX BENEFIT SPECIFICS

- 1. Tax Credits: \$1,050 per Solar Lens.
- 2. Depreciation: Put another \$500+ in your pocket over the next 5 years.
- 3. Use our .0085 formula to determine how many lenses to purchase.

For example:

With a \$20,000 tax liability, multiply 20,000 \times .0085 = 17 solar lenses to purchase.

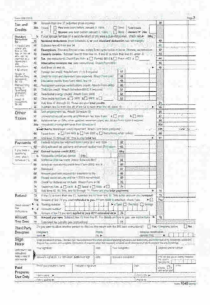


TAX FORM 1040

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Income	7 Wages, salaries, tips, etc. Attach Form(s) W-2	7	90,000	
invoinv	8a Taxable interest. Attach Schedule B if required	89		
	b Tax-exempt interest. Do not include on line 8a 8b	1 1 1		
Attach Form(s) W-2 here. Also	9a Ordinary dividends. Attach Schedule B if required	9a		
attach Forms	b Qualified dividends 96			
W-2G and	10 Taxable refunds, credits, or offsets of state and local income taxes	10		
1099-R if tax	11 Alimony received	11		
vas withheld.	12 Business income or floss). Attach Schedule C or C-EZ	12	12,000	
	13 Capital gain or (loss). Attach Schedule D if required, if not required, check here > [13		
f you did not	14 Other gains or (losses). Attach Form 4797	14		300 Marie 1
get a W-2, see instructions.	15a IRA distributions . 15a b Taxable amount	15b		
ACC WING SACIOUS IS.	16a Pensions and annuities 16a b Taxable amount	16b		
	17 Rental real estate, royalties, partnerships, S corporations, trusts, etc. Attach Schedule	E 17		
	18 Farm income or (loss). Attach Schedule F	18		
	19 Unemployment compensation	19		NIP CHE
	20a Social security benefits 20a b Taxable amount	20b	W0 P	
	21 Other income. List type and amount	21		
	22 Combine the amounts in the far right column for lines 7 through 21. This is your total income >	22		
The second second second	23 Educator expenses	1000		
Adjusted	24 - Certain business expenses of reservists, performing artists, and		india .	
Gross	fee-basis government officials. Attach Form 2106 or 2106-EZ 24			
Income	25 Health savings account deduction, Attach Form 8889 26	2000	21-22-	14
	26 Moving expenses. Attach Form 3903			
	27 Deductible part of self-employment tax. Attach Schedule SE 27			
	28 Self-employed SEP, SIMPLE, and qualified plans		1	
	29 Self-employed health insurance deduction			
	30 Penalty on early withdrawal of savings		I	
	31a Almony paid b Recipient's SSN ▶ 31a		-	
	32 IRA deduction 32	120		
	33 Student loan interest deduction			
	34 Tuition and fees. Attach Form 8917	14.0		
	35 Domestic production activities deduction, Attach Form 8903 36			
	36 Add lines 23 through 35	36		
	37 Subtract line 36 from line 22. This is your adjusted gross income	37	78.000	(90,000

TAX FORM 1040



Tax and	38	Amount from line 37 (adjusted gross income)	0.20		38	78,000	(90,000
	39a		fired.	Total boxes	100		
Credits		it. Spouse was born before January 2, 1949. S	Hind.	checked > 39a			
Standard	ь	If your spouse itemizes on a separate return or you were a dual-statu	s alien	, check here > 39b			
Deduction :	40	Itemized deductions (from Schedule A) or your standard deduct	ion (s	ee left margin)	40	20,000	
People who	41	Subtract line 40 from line 38			41	58,000	(70,000
check any box on line	42	Exemptions. If line 38 is \$150,000 or less, multiply \$3,900 by the number on li	ne ôd i	Otherwise, see Instructions	42	11,700	
39a or 39b or	43	Taxable income. Subtract line 42 from line 41. If line 42 is more to	han lir	ne 41, enter -0-	43	46,300	(58,300
who can be claimed as a	44	Tax (see nutructions). Check if any from: a Form(s) 8814 b F	orm 4	972 c 🗌	44	6,049	(7,856)
dependent,	45	Alternative minimum tax (see instructions). Attach Form 6251			45		
instructions.	46	Add lines 44 and 45			46		
• All others:	47	Foreign tax credit, Attach Form 1116 if required .	47				
Single or Marhed filing	48	Credit for child and dependent gare expenses. Attach Form 2441	48		13		
separately, \$6,100	49	BUT 14일 PURE 다음 12일 (12일 PURE PURE PURE PURE PURE PURE PURE PURE	49				
Married filing	50	Retirement savings contributions credit. Attach Form 8880 .	50		188		
cualifying	61	Child tax credit. Attach Schedule 8812, if required.	51				
widowier]. \$12,200	52	Residential energy credits, Attach Form 5096	52				
Head of	53	Other credits from Form: a X 3800 b 8801 c	53	6,049			
household, \$8.950	54	Add lines 47 through 53. These are your total credits			54	6,049	(7,856)
80,900	56	Subtract line 54 from line 46. If line 54 is more than line 46, enter-	0-		55		
Other	56	Self-employment tax. Attach Schedule SE	i ke		58		
Taxes	57	Unreported social security and Medicare tax from Form: a 2 4	137	b □ 8919	57		
Idvez	58	Additional tax on IRAs, other qualified retirement plans, etc. Attach F	orm 5	329 if required	58	54 m	(7)
	59a	Household employment taxes from Schedule H		1000 4 500 5	59a		
	b	First-time homebuyer credit repayment. Attach Form 5405 if required	1		59b	No. of the last	
	60	Taxes from: a Form 8959 b Form 8960 c Instructions; a	riter co	ode(s)	60		
	61	Add lines 55 through 60. This is your total tax	200		61	0	
Payments	62	Federal income tax withheld from Forms W-2 and 1099	62	8,500			-5-5-00
	63	2013 estimated tax payments and amount applied from 2012 return	63				
If you have a qualifying .	64a	Earned income credit (EIC)	64a			1	
child attach	b	Nontaxable combat pay election 64b					
Schedule EIC.	85	Additional child tax credit, Attach Schedule 8812	66				
	66	American opportunity credit from Form 8863, line 8	66				
	67	Reserved	67				
	68	Amount paid with request for extension to file	68				
	68	Excess social security and tier 1 RRTA tax withheld	69				
	70	Credit for federal tax on fuels. Attach Form 4136	70				
	71		71	4 111	100		
	72	Add lines 62, 63, 64a, and 65 through 71. These are your total pa			72		
Refund	73	If line 72 is more than line 61, subtract line 61 from line 72. This is			73	8,500	(644)
		Amount of line 73 you want refunded to you. If Form 8888 is atta			74a	8,500	(644)
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RAPOWER3 RENTAL INCOME

LTB, LLC operates and maintains your solar lenses.

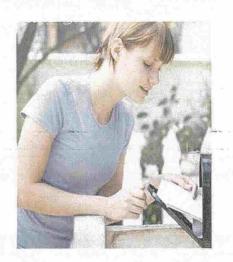
- 1. You get a rental fee of \$150 per lens per year during the first 5 years.
- 2. You get \$68 per lens per year after that for the next 30 years.
 - * \$82 a year per lens from the rental fee goes to pay off the purchase price of your lenses.
- 3. This = \$2,700 per lens over 35 years.



RAPOWER3 COMMISSIONS

Sharing the RaPower3 Opportunity

- 1. No fees.
- 2. No requirements.
- Completely optional.
- 4. 10% commissions on monthly sales of 8 or more lenses. (5% if less than 8)
- 10% of the rental fee (\$15 per lens). Can be like a retirement program.
- 6. 1% on levels 2-6 on both sales and rental fees.

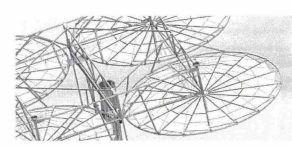


WWW.RAPOWER3.COM

Tons of Info Available

- Technology | Patents-Basics | Industry Comparison
- Starting Your Own Solar Business | Payback | FAQ
- Tax Info | Tax Forms

- News-Documents | Tours
- * Learning Center
- Buy Lenses



DISRUPTIVE ENERGY TECHNOLOGIES

DISTRIBUTOR APPLICATION

- 1. Need a Sponsor.
- 2. Need your Sponsor Name.
- 3. All agreements signed electronically.
- 4. \$105 per lens up front.
- 5. Payable in 15 days.
- 6. Mail check to Delta, Utah.

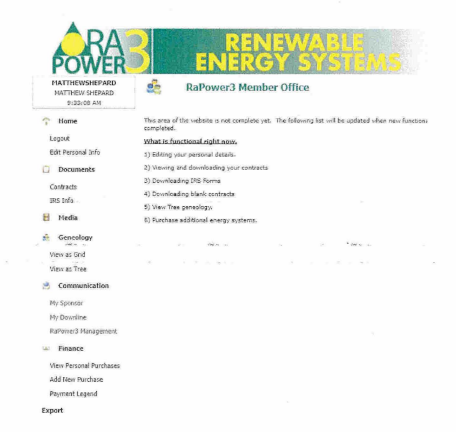


Distributor Application

			Encrypted -on file-
First Name	Middle Name	Last Name	Social Security
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Company Name (If any)			Corporate Tax ID
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mail Address			
	STEP 2: ENTER	FOUR SPONSORS INFO	RMATION
Sportsor Member ID	Sponsor First Name		Sponsor Last Name
Sponsor Email	Spor	sor Phone	
STE	P 3: SELECT THE NUMBER	R OF ENERGY PRODUC	TS TO PURCHASE
	per unit. (Product Purchase	Agreement and all oth	equiring a down payment of one hundre et required forms must be signed or
	@ \$105.00 Dow	m Payment Each -	
Number of Energy Products			Down Payment

BACK OFFICE

- 1. Members only.
- 2. Print invoices.
- Copy agreements.
 - 4. View downline.
 - 5. View personal purchases.
 - 6. Other info.



RAPOWER3'S BASIC PLAN

1. Solar:

2,600 Hours Annual Operation

2. Biomass:

8,000+ Hours Annual Operation

3. Water:

2 gallons per kWh



24-Hour Power plus Clean Water

RAPOWER3: LOW INSTALLATION / MANUFACTURING COST

1. Lenses

- Mass produced by Lucite (North America's largest acrylic manufacture).
- Our roller-molds produce 400 MW of lenses with no limit to the number of molds we can have in operation to meet demand.

2. Turbines

- Has only two moving parts, takes approx. 2 hours to build a turbine.
- * Auto balancing and auto synching.
- Eliminates the need for expansion chambers and boilers.

3. Heat Exchangers

1,000th the size of competing technologies and 1,000th the cost.

4. Tracking System and Towers

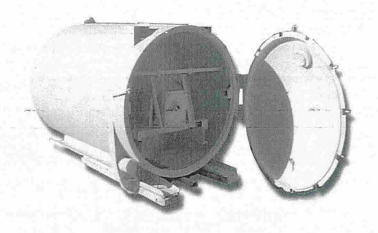
- Very low parasitic load and adds 30% more solar hours.
- Very little land preparation. Land can still be used for crops/grazing.
- A crew of 8 can install up to 2 MW per day.

5. Burner System

- · Can use almost any feedstock.
- No boilers, expansion tanks or cooling towers.
- Cyclone burns off NOX emissions, CO2 is only emission.



RAPOWER3: LOWEST COST OF OPERATION



- 1. Very Little Water
- 2. No Cooling Towers
- 3. Pipe-less Heat Exchangers
- 4. No Expansion Tanks or Boilers
- 5. One or Two Employees to Operate
- 6. Close to Maintenance Free

RAPOWER3: MASS PRODUCTION

Every component is mass produced.

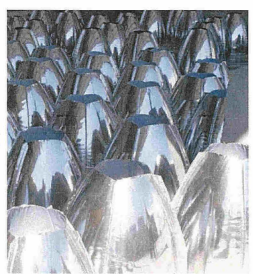
We have the capability to produce thousands of megawatts per year.

All major components are manufactured in the U.S.A.

Everything is designed for ease of installation and the lowest maintenance in the energy industry.

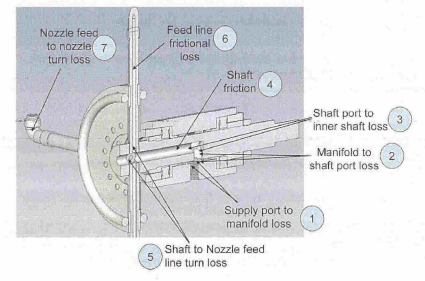
All energy systems are modular and can be easily expanded for additional capacity.

Each system can be designed to receive multiple types of heat-sources or feedstock.



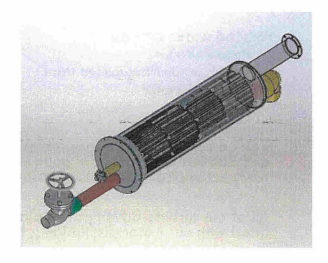
RAPOWER3: PATENTED TURBINES

- 1. It's Bladeless
- 2. Efficient Jet-Propulsion Technology
- Extremely Low Maintenance
 Only Two Moving Parts
- 4. Auto-balancing, Auto-synching
- Rated for 1-million hours of continuous use
- 6. Very Low Cost



RAPOWER3: PATENTED HEAT EXCHANGERS

- 1. No Cooling Towers.
- 2. No Pipes.
- One-thousandths of the size of traditional heat exchangers.
- 4. One-thousandths of the maintenance of traditional heat exchangers.



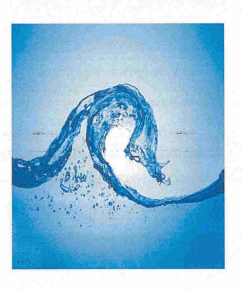
RAPOWER3: WATER DISTILLATION

Polluted water such as:

- Brackish Water
- * Arsenic or Chemical-tainted Water
- · Oil-mixed Water
- Salt Water

Can be run through our jet-propulsion turbine and distilled at a rate of 2 gallons per kWh, while not impeding electricity production.

All of our turbine-driven power plants can be fitted with our water distillation systems.



RAPOWER3: SOLAR COMPARISON

IAUS Solar vs. CSP Mirrors



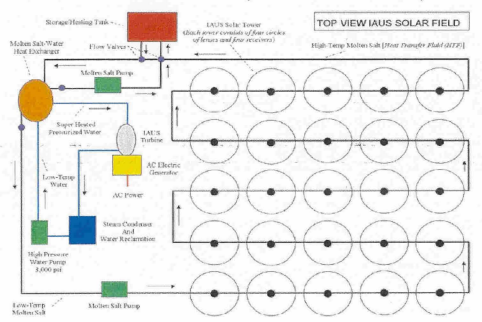
- 1. Mirrors Require Tighter Tolerances
- 2. Shadowing Effect & Cost of Receiver
- 3. Maintenance Issues of Turbine
- 4. Not Much Room for Price Reduction
- 5. Production Capacity Limitations

IAUS Solar vs. PV Hidden Costs of PV:

- 1. Flat-Plate Installation
- 2. DC Inverter
- 3. Panel Replacement
- 4. Maintenance Logistics
- 5. Energy Storage (Reliability)
- 6. Manufacturing Limitations & Costs
- 7. Non-Recyclable



RAPOWER3: SMALL FOOTPRINT (4 ACRES PER MW)



RAPOWER3: PATENTED LENSES

Mass-Produced Solar Technology

- 1. The only solar lens technology mass-produced using roller-mold manufacturing this is a huge breakthrough.
- Each roller-mold can produce enough lenses for 400 MW. There is NO LIMIT to the number of roller molds we can use.
- Our CSP competitors use solar lenses made out of expensive polished glass mirrors.
- 4. The intricacy of our competition is done in the solar field and is very expensive and maintenance intensive. Our intricacy is done in the mold itself, leaving us with a fixed focal point and unprecedented capacity for massproduction.

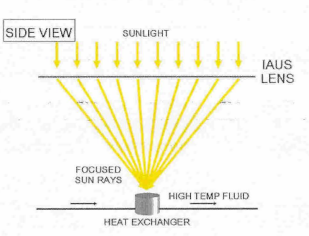


8' Copper Roller Mold

SOLAR

RAPOWER3: PATENTED LENSES

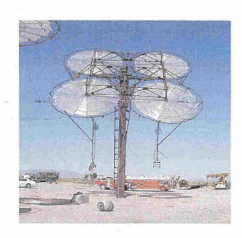
- Our Lenses <u>refract</u> the suns rays creating a 22-inch in diameter focal point.
- Our competition <u>reflects</u> the suns rays with a focal point less than a pinhead.



RAPOWER3: PATENTED LENSES

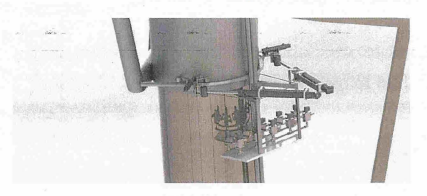
The Four Solar Discs Raised to a 50' Height

- 1. Temperatures over 2,000 degrees.
- 2. Lenses built to resist winds up to 100 mph.



RAPOWER3: PATENTED DUAL-AXIS TRACKING SYSTEM

- 1. Computer Tracks the Sun Two Different Ways.
- 2. Low Parasitic Load.
- 3. More Efficient than Stationary Photo Voltaic Panels.



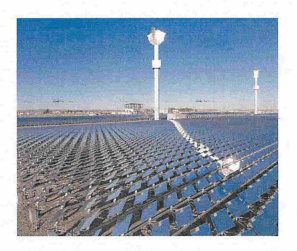
ENVIRONMENTAL IMPACT OF CONVENTIONAL COMPETITION

- 1. Cooling Towers waste millions of gallons of water.
- 2. High operation and maintenance costs.
- 3. Huge footprint.
- Massive boilers and bladed turbines are dangerous and require a heavily controlled working environment.
- 5. NOX emissions (Coal/Gas Plants).



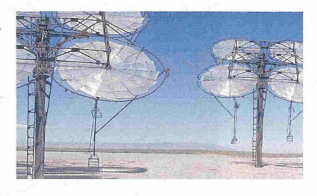
ENVIRONMENTAL IMPACT OF SOLAR COMPETITION

- Competing CSP and PV technologies require scraping the land down one to four feet making sure the land is level.
- 2. Rocks are distributed throughout the entire acreage to make sure the polished glass lenses don't move.
- There can be no movement because the focal point on the tower is less than a pinhead.
- 4. Daily watering of the rocks is required to stabilize mirrors.



RAPOWER3: MINIMAL ENVIRONMENTAL IMPACT

- 1. 10 12 towers can produce 1 MW.
- 2. Small 4 acres of land required per MW.
- 100-foot space between towers.
- All the land between the towers remains untouched and usable for other purposes such as crops or grazing.
- Very little water is required in the closed-loop system.
- Capable of distilling polluted, brackish, or salt water



LET'S MAKE A BETTER WORLD TOGETHER . . .



QUESTIONS?

