

The Solar Revolution is NOW!

Oil...Natural Gas...Wind...SOLAR!

Think the real money in energy is being made in oil? Think again!

Buy this \$2 solar powered stock today and you could bank a cool 300% profit in the next 6 months!

Dear Friend,

I don't have to tell you just how high energy prices have climbed within the past 12 months. You can see it all around, and it affects all of our everyday lives.

Natural gas – which was selling for as little as \$2 per thousand cubic feet just three years ago – is now selling for over \$11.

And crude oil prices are holding steady at well over \$60 per barrel.

There's no question about it: energy demand is soaring at a time when – historically speaking – prices are off the charts.

But it's because of these high prices – and the soaring demand – (...continues on page 3)

Solar Power is the Future of Alternative Energy – and BBSE is the Future of Solar!



JAY LONDON

Dear Investor:

First allow me to introduce myself. My name is Jay London. I'm the Publisher of *SuperStock Investor* and this is a Special Publisher's Advertisement.

SuperStock Investor is a monthly newsletter that specializes in finding little-known companies with great long-term potential.

These "finds" are typically on the ground floor of an entirely new industry...riding some powerful social or technological trend...which have mostly been overlooked by the Wall Street analysts.

SuperStock Investor has been doing this for 26 years – since 1978 – and we've gained an impressive reputation for being able to spot stocks that sometimes jump as much as 20%, 50% or more within a week or two.

Set Your Sights High...Aim For Triple-Digit Returns!

Why is *SuperStock Investor* so unique? Because it produces gains that will make you sleep better at night. (Unless sheer excitement tends to keep you awake!)

Each monthly issue is packed with triple-digit profit potential that you'll find nowhere else. For example...

Arbor Drugs gained 163% in 17 months.	Brylane gained 52% in 2 months.
Dexter Corporation gained 36% in 5 months.	Pittway gained 41% in 3 months.
AXA Financial gained 70% in 12 months.	Donaldson Lufkin gained 85% in 8 months.
Aquarion gained 50% in 7 months.	Frontier Corporation gained 156% in 28 months.

We've had some impressive winners, I'm proud to say, and recently one of our picks (Ionics) was acquired by GE for a very nice 78% gross profit.

The truth is, you just can't find these types of opportunities unless you go digging to uncover them. That's our specialty, and that's why I want to tell you about Barnabus Energy (NASD OTCBB:BBSE) – along with a word to the wise...

"Hot" Stocks Are NEVER Accidental!

Junior non-resource stocks that strongly out-perform the market do so for very specific reasons. IT'S ALMOST NEVER ACCIDENTAL. Here's what to look for with small/micro-cap stocks...

• If they're trading around a couple of dollars, let's say, they'll have more leverage to signifi-

(continues on page 14...)

(continued from cover...)

that the small, relatively unknown company I've just discovered presents not just a solid investment opportunity...

Instead, this diversified energy company could prove to be the energy stock of the decade!

Here's what's so exciting about **Barnabus** Energy, Inc.: this company is growing from a traditional energy story into a forward-thinking renewable energy play.

This remarkable company has begun to execute a brilliant strategy...one that is unlike any other I've seen before.

Barnabus Energy Inc. is using its solid portfolio of natural gas projects to provide a steady income stream...and help fund some revolutionary renewable energy projects that could <u>help early investors</u> make a fortune!

Yes...they're using the revenues provided from their natural gas projects as a "stepping stone" into the highly lucrative renewable energy market. And what's more, they've already hit the ground running – to the tune of at least \$4 million in pre ordered sales for early 2006 – with a handful of highly lucrative renewable sales contracts, and that's just the beginning...

The Best of Both Worlds For Energy Investors

Over the years I've examined literally hundreds of investment opportunities in the energy sector.

I can speak confidently when I tell you that it's very rare to find a company that is so well positioned...and yet still virtually unknown.

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(over, please)

BREAKING NEWS: \$4 Million in **Orders Committed in Early 2006 for Barnabus Energy's Solar Roofing Projects**

Barnabus Energy Solar Roofing Partners Secure Dealer Network

CARLSBAD, CA - (MARKET WIRE) - Barnabus Energy, Inc. (OTCBB:BBSE) senior management has recently returned from the Solar Power 2005 Conference in Washington, DC during which the Company's partner Solar Roofing Systems (SRS) announced that it continues to enhance its dealer network of solar integrators across North America. Affiliated companies now representing the SolarSave product line include Renewable Technologies in California, New Jersey Solar Power, and additional organizations covering the key solar photovoltaic markets in the US.

Howard Gomes, Vice President of Sales for SRS, was proud to state, "Our dealers already represent committed sales of over 800,000 kilowatts, which equates to about \$4 million in orders for early 2006, with many more projects in the pipeline. We will not be market constrained in our first year of operation, that's for sure."

The Conference was attended by most of the big photovoltaic cell manufacturers, including Sunpower, BP Solar, Sharp, Kyocera, and Shell Solar, together with major equipment manufacturers, distributors, municipal utilities, federal and state energy commissions, and corporate customers of solar PV.

At yesterday's plenary session, US Senator Lamar Alexander, who was a key legislator advocating the 30% national tax credit for solar PV systems in the recently enacted Federal Energy Bill, stated his intention to support extending this and other support for renewable energy technologies for an additional seven years. Jigar Shah, president and CEO of Sun Edison, predicted that the current \$7 billion solar energy market in the US would grow into a \$35 billion industry over the next ten years, and requiring 7200 megawatts of new solar electrical capacity.

Barnabus Company President David Saltman adds: "It was an exciting event where we made several key contacts and met with a number of strategic organizations. All in all, one of the most important events we have attended to-date and we look forward to further discussions that we believe will open the doors for further opportunities in the near future."

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SPECIAL PUBLISHER'S ADVERTISEMENT PLEASE READ IMPORTANT DISCLOSURE ON PAGE 13. ALWAYS PERFORM YOUR OWN DUE DILIGENCE.

But that's exactly the case with **Barnabus Energy** (OTCBB:BBSE).

When I first "discovered" Barnabus, my initial focus was on their oil and gas projects. What impressed

me was the high quality of their natural gas properties. And, more importantly, the fact that the company was *self-sufficient*.

But once I dug a little deeper, I quickly learned that **Barnabus Energy** was far from your "ordinary" natural gas company.

Instead, their unique strategy – again, unlike any other I've seen – is to use their natural gas properties as a stepping stone to future riches with renewable energy projects.

Here – in a nutshell – is everything you need to know about **Barnabus Energy**:

1) The company has significant oil and gas

assets. Barnabus Expects to produce the equivalent of 5,000 barrels of oil per day within the next 12 to 24 months from its gas project in Alberta Canada. Over the next twelve months, 10 to 20 wells are scheduled to be in production and, with them, a cash flow of \$20,000 per day – or \$600,000 per month in revenue from natural gas.

2) Barnabus Energy's strategic partnerships put them in perfect position to take advantage of the rapidly growing renewable ener-

gy market. The two solar products that Barnabus is developing – a solar roofing product and a revolutionary solar concentrator (more on those in a moment) – will begin producing significant revenue for the company within just a matter of months.

3) Barnabus Energy will benefit from a strong, visionary management team. In

early September, David Saltman was named CEO of Barnabus Energy Inc., bringing the company the experience and vision needed to pursue some very aggressive goals...and generate significant returns for shareholders.



4) Barnabus Energy already has contracts in place for \$4 million dollars in roof panels for early 2006. That puts them well ahead of the curve as their original sales projections for 2006 are \$10 million. 2 months away from '06 and they're

already 40% of the way to meeting '06 sales projections! So you can see why initial projections of 30 million in '07 and 60 million in '08 are not at all unreasonable. And this is just from one of their products...

Simply put, Barnabus Energy is positioned perfectly for the changes in the energy market that we'll see over the next decade.

Oil & Gas: Barnabus Energy's Secret "Cash Cow"

Let's face it: oil and gas is by far one of the most lucrative investments going today.

After reaching a high of nearly \$71 one day after Hurricane Katrina struck the Gulf Coast, crude oil has settled in very comfortably at well over \$60 per barrel.

And natural gas is now selling for well over \$11 per thousand cubic feet. That's more than double the \$5 price from just a year ago. And it's more than *five times* the \$2 price from three years ago.

What's more, the five-fold increase in price for natural gas goes hand-in-hand with the fact that demand for natural gas in North America is growing at three times the rate of supply.

Talk about a recipe for profits!

That's why **Barnabus Energy**'s oil & gas properties alone make this an outstanding natural resource

For a FREE Investor's Kit on Barnabus Energy, Inc. (symbol: OTCBB: BBSE), call toll-free 1-800-250-2610.

Call your discount broker if you would like to purchase Barnabus Energy (BBSE) today.

Governor Arnold Schwarzenegger Backs New Million Solar Roofs Effort!

overnor Schwarzenegger has just begun an aggressive effort to have 1 million solar roofs installed in California over the next few years.

His proposal establishes a 13 year declining rebate structure to expand the use of solar energy homes and businesses across the state.

Similar efforts were made this past summer to push legislation through but were blocked by what Schwarzenegger has called "special interest groups stuck in the past".

But as of October 21, Schwarzenegger started doing what he does best - taking the Million Solar Roofs initiative directly to the people and selling it across California.

"Special interests were put in front of the peoples' interests when Senate Bill 1 was amended with rules and requirements that would only benefit labor unions instead of consumers, our environment and energy supplies" stated Governor Schwarzenegger.

And that's **GREAT NEWS** for Barnabus, based in California, whose solar energy system is three times more efficient than conventional PV cells, and looks like an ordinary roof!

You see, Barnabus stands at the front of the line to what will



n 2004, total utility sales of green power increased to 1.9 billion kilowatt-hours. More and more, hard-nosed utility executives believe that renewable energy sources, such as solar, will provide the bulk of electricity generated in the U.S. A new study by the Energy Foundation released in March found that the U.S.

could produce 2,900 new megawatts of solar power by 2010 – enough to power 500,000 homes – if installation costs could be lowered. And the Solar Energy Industries Association (SEIA) estimated that solar could provide half of all new electricity generation by 2025, creating 60,000 solar industry jobs in the United States and drawing more than \$34 billion in new manufacturing investments over the next 10 years.

be hundreds of millions of

dollars worth of state mandated contracts! Even if BBSE captures just 10% of that revenue (and that's extremely conservative) its stock could more than double overnight on the news alone! And that's just ONE of their revenue streams!

Barnabus Energy – through its carefully-selected strategic partnerships – is right now perfectly positioned to take full advantage of this booming industry.

The strategy employed by Barnabus Energy's management team has been to look for – and acquire - companies with existing, proprietary technologies and to guide them to profitability within a short period of time.

As of this writing, Barnabus

Energy has acquired a working interest in two companies with products that have the potential to take the market by storm.

Solar Roofing Systems – BBSE's Sure To Be a CASH COW

The first of **Barnabus** Energy's renewable energy acquisitions was Solar Roofing Systems. Currently, Barnabus Energy owns a 20 percent working interest in this company with an option to purchase up to a total 51 percent.

Solar Roofing Systems Inc. (SRS) is a manufacturing company dedicated to developing environmentally friendly energy products that utilize photovoltaics (solar power) to produce electricity.

play. Barnabus Energy's primary gas property is the Manyberries Gas Project, located in Southeastern Alberta.

Southeastern Alberta is a region with a 100-year his-

tory of producing natural gas, and it remains a region with incredible potential to this day. This combination of history and potential – together with a booming support industry in the region – means Barnabus (over, please)

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SPECIAL PUBLISHER'S ADVERTISEMENT PLEASE READ IMPORTANT DISCLOSURE ON PAGE 13. ALWAYS PERFORM YOUR OWN DUE DILIGENCE.

Energy can bring their natural gas to market at a very low cost.

The potential for the Manyberries Gas Project is enormous. Over the next twelve months, **Barnabus Energy** expects to develop 10-20 wells that will allow the company to produce 5,000 BOE/day of oil and up to 5,000 Mcf/day of natural gas.

At a price of \$65 per barrel for crude oil and \$11 per Mcf for natural gas, we're talking about the potential of nearly \$600,000 per day in revenue.

But that's the longer-term picture – as I said, that's potentially 12 months out. In the short term, the company is expected to generate up to \$300,000 per month in revenue by early 2006.

So as you can see, the possibility exists for the numbers to accelerate in quite a hurry.

But – again – that's only the beginning of the story with **Barnabus Energy**. The real potential is still to come.

The Next Step: Barnabus Energy's Renewable Energy Projects

By now I know what you're probably wondering:

With oil and gas prices so high, why would **Barnabus Energy** want to work on developing renewable energy projects?

The reason is twofold. First of all, renewable energy is undeniably the future – it's not a matter of "if" anymore, but "when".

And second, the industry is undergoing explosive growth.

What kind of growth?

How about sustained **increases of 30% per year** for both solar and wind power?

According to Clean Edge Inc. - a research and strate-



gy consultant – the solar energy market is expected to continue growing by 30% per year to nearly \$27 billion by the year 2012.

And what's more, the total "clean energy" market is expected to grow to \$92 billion by 2013 – about <u>a seven-fold increase</u> over its current size of \$13 billion.

Here's one more fact that will prove beyond any doubt that this industry is booming: All of the "big boys" – BP, Shell, Chevron & GE – are now making significant investments in solar and wind technology.

But it gets even better...

In 2005, energy expenditures in the United States are expected to be 1.08 trillion – fully 24 percent above the 2004 level. This provides investors with an opportunity to make a fortune if they take action immediately...

Many homeowners in California are already paying more than \$1,000 a month for their utilities. An average-size house can pay up to \$600 a month for 2,900 KWh of electricity particularly during the summer... and natural gas, for cooking and dryers, can add up to another \$200 to \$300 per month.

It's little wonder, then, that California is leading the way in developing solar power. A recent legislative bill proposed growing the California solar market from 75 megawatts to 3,000 megawatts and providing \$2.5 billion in consumer rebates to homeowners and businesses over 10 years. And California is hardly the only state pushing for more solar power. According to the U.S. Department of Energy's National Renewable Energy Laboratory (NREL), an increasing number of U.S. electric utilities are selling

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Solar Roofing to become the standard in home building

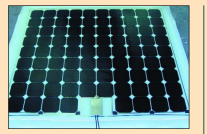
I know what you're thinking... solar roofing? Isn't that really just wishful thinking? Well, for a long time it was.

But recent discoveries in photovoltaics have given way to a revolutionary new technology that BBSE has pioneered in partnership with some of the world's best solar researchers.

What's exciting is BBSE has just acquired a 20% stake and is about to up that stake to 51% in Solar Roofing Systems, a leading manufacturer of solar roofing... which automatically places them at the forefront of the industry.

Consider these facts and I think you'll agree solar roofing is no longer pie in the sky:

- Hurricane's Katrina. Rita and Wilma have highlighted the dire energy situation our country is facing.
- · Global demand for oil is increasing at its fastest pace in history



while crude oil supplies are at record lows.

- China used to export oil now it imports it... to the tune of 3 million barrels a day!
- · Terrorism has unhinged the oil market... wild price spikes have become the norm.
- Oil is selling for \$65 a barrel (it was \$25 barrel just two years ago!)

BUT...

- · According to the Energy Foundation, solar energy could power 74% of all the US's electric needs.
- In the wake of this year's

hurricanes, state and federal governments are already offering strong incentives for the use of renewable power sources (i.e. solar roofs!)

BBSE's SolarSave[™] looks like a regular roof, but harnesses enough energy to power your entire home OFF THE GRID. Slashing your electric bill to practically nothing... and paying itself off in about 5 years!

So you can see solar roofing isn't wishful thinking anymore. It's a reality we'll all become familiar with in the coming years.

And BBSE could be right at the forefront of fitting millions of American homes with a renewable, virtually limitless supply of free energy!

What do you suppose its shares might be worth then... \$40, \$50, \$100?

so-called "green power" to their customers - electricity generated from renewable energy sources such as solar or wind.

Have I mentioned yet that **Barnabus Energy** is based in California?

The California initiatives are just the beginning, however. Finanical and tax incentives are in place all over the country to help encourage investment in solar and wind – power.

The company's signature product is its **SolarSave**TM roofing product -designed by a team of highly talented individuals, including three of the most renowned experts in the areas of photovoltaics and traditional roofing materials.

SolarSaveTM is an integrated, photovoltaic roofing sys-

tem that provides a waterproof roof for your home that also generates electricity.

But here's the "secret" that makes *SolarSave*TM so

potentially valuable: The unique design has the ability to generate significantly more power per square foot of roof space than either traditional solar panels or thinfilm photovoltaic technologies.

On average, thin-film technologies convert 7-10 percent of the sun's energy while the high-quality crys-

(...continues on page 9)



Call your discount broker if you would like to purchase **Barnabus Energy** (OTCBB: BBSE)

Phone 1-800-250-2610 and request a free investor package.

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SPECIAL PUBLISHER'S ADVERTISEMENT

Dynamic Leadership – and Experienced Management – Give Barnabus Energy Corp. an Enormous Advantage in this Competitive Industry

When considering any investment in the energy sector, it's especially important to research the management team behind the company.

In the case of Barnabus Energy, Inc., it's fair to say that the management is absolutely top-shelf...with a unique mix of new ideas and a proven track record for success.



DAVID SALTMAN, President

and CEO — Mr. Saltman was most recently a senior executive of BioComposites International, a company producing natural fiber reinforced plastics for the automobile, building materials and consumer products industries. He is an energetic, compelling and highly knowledgeable proponent for innovative

renewable energy solutions. He has participated in the President's advisory council that created environmental purchasing guidelines for the federal government, and is the recipient of several awards from the American Marketing Association for his work on sustainable technologies. Prior to his efforts in this sector, Mr. Saltman enjoyed a successful career in the entertainment industry, including being a founder of the "E!" Entertainment Network. He is a native Californian residing just outside of San Diego and is a graduate of UCLA's Annenberg School of Communication.

■ TEDMAN M. WILLIAMS, Director — Mr. Williams has been a Consulting Chief Financial Officer of BOTB Corporation, a private Canadian holding company that is an Information Technology and Support Services Provider located in Calgary, Canada that provides information technology services to public companies. From October 2003 to January 2004, Mr. Williams was a Consulting Chief Financial Officer of Rare Method Capital, a Canadian corporation that is located in Calgary, Canada and is publicly traded on the TSX. From August 1998 to September 2003, Mr. Williams was the Chief Financial Officer of Impact Blue, Inc., an interactive web advertising agency located in Calgary, Canada. In 1983, Mr. Williams received a Chartered Accountant designation in Alberta, Canada. In May 1980, Mr. Williams received a Bachelor of Commerce Degree from the University of Alberta in Edmonton.



NORMAN J. DODD, Director — Mr. Dodd is the CEO of Solar Roofing Systems of Ontario, Canada. Upon graduation from Ontario's Brock University, he invested over a decade at Procter and Gamble before becoming a partner in a successful sales consulting and organizational development venture. Subsequently, he moved on to

become President and partner of LabX, the nation's second largest on-line auction system of scientific equipment. Applying his broad-based management expertise, he is responsible to ensure that Solar Roofing Systems Inc achieves its corporate vision.



DR. MELVIN L. PRUEITT, Senior

Scientific Advisor — Dr. Prueitt has received considerable worldwide attention for his development and patents on convection towers for smog reduction and power production. International Express (September 19, 2000) selected his convection tower as one of the Top 100 Inventions of the 20th Century.

For over 30 years, Dr. Prueitt's career as a theoretical physicist at the Los Alamos National Laboratory was spent working on national defense initiatives. His educational background includes a Bachelor of Science in Physics, Brigham Young University, 1960; Master of Science in Physics, University of Arizona, 1962 and a Ph.D. in Physics, University of New Mexico, 1970.

Currently, he holds eighteen patents in the fields of renewable energy, desalination, magnetic energy storage and consumer products. He is also a recognized pioneer in the field of computer graphics with numerous publications of his work in a variety of media. Information about Dr. Prueitt is listed in Who's Who in the West, Who's Who in America Index, Dictionary of International Biography, Men of Achievement, and Contemporary Authors. He received the IEEE Pioneer Award in Computer Science in 1998.

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talline cells used in the **SolarSave**TM technology can actually exceed 20 percent.

That's more than double the power – for roughly the same cost.

By establishing relationships with major home builders, **Barnabus Energy** has some very aggressive – yet reachable – goals for **SolarSave.** (See the News Item on Page 3 for more details.)

Early projections for *SolarSave* call for approximately \$10 million in sales in the fiscal year 2006...\$30 million in FY2007...and a whopping \$60 million in FY2008.

In addition to *SolarSave*, *Solar Roofing Systems* is also working on the development of a portable solar power pack that has enormous market potential.

The product is called **SunPak** 3P portable solar energy system and its designed for battlefield conditions. Its unique design will result in a product that is durable, lightweight easily deployable, highly efficient and bulletproof.

Right now, this product is being developed specifically for battlefield use for the US military,

You see today's infantry men face a very serious problem. In addition to the unimaginable stress of battle, these soldiers are required to carry around an additional 18 pounds of batteries to power their equipment.

18 pounds!

Imagine having to run between buildings under fire while carrying an extra 18 pounds of batteries on your back!

Well, BBSE's team has designed the perfect battlefield solution and has strong reason to believe the military will want to test at least 10,000 of their revolutionary new solar powered SunPak 3P's at \$750 per unit.

That's \$7.5 million just for a test. Now, while this is still a bit speculative I can guarantee you the military doesn't shell out that kind of money on a test unless they know they're going to order more!

SunPak is roughly half the weight of competitive solar packs (5.5 pounds) and offers more than double

"Suncone's ability to purify drinking water on demand without electricity could make BBSE a \$100 million business with Suncone alone!"

the power output of any competitive applications in the marketplace.

We're talking about a foldable, thin product - essentially the size of a 12 x 15 notebook - that unfolds with photovoltaic systems.

What this means is that instead of carrying 18 pounds worth of batteries into battle, military personnel can carry a lightweight (again, just 5.5 pounds!) *SunPak* that can be laid out in the middle of the desert and allow for instant hookup and charging of all navigation and communications systems.

The potential for this product is extraordinary...and its usage reaches far beyond military applications.

Imagine for a moment what a portable, solar powered energy source could likely be used for...

- Disaster Response
- Triage units caring for victims of hurricanes, tsunamis, earthquakes, or other natural disaster where electricity is out.
- Campers to power their sites
- Boat owners to power their dock site
- Hikers to have a ready supply of energy in case of emergencies
- Etc, etc, etc...

(... continues on page 10)

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An Inside Look at Barnabus Energy Inc.'s Renewable Energy Projects

The management of Barnabus Energy Inc. is committed to the development of a diversified energy project portfolio. The Company is developing oil and natural gas opportunities in North America as well as undertaking the acquisition of technologies in the renewable energy field.

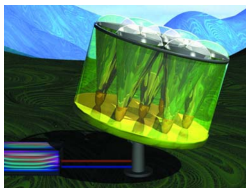
The approach taken by Barnabus Energy's management has been to closely align itself with key strategic partnerships that will rapidly move the Company forward towards future acquisitions and growth. The company's model is a focused approach to the exploitation of targeted, low risk development opportunities.

The renewable energy sector is currently undergoing **explosive growth** as many of the industry's biggest players – including BP, Shell, Chevron and GE – are making strategic investments in wind, solar and hydrogen technologies.

Let's take a brief look at the inner workings of two of Barnabus Energy's most promising renewable projects:

SOLARSAVE[™] Photovoltaic Modules

SolarSave is an integrated, photovoltaic roofing system that provides a waterproof roof for your home that also generates electricity.



The proprietary manufacturing process used in the production of SolarSave incorporates high-efficiency, monocrystalline cells with a single ply roofing membrane.

SolarSave modules measure 4'x8' and are heat welded together during the application process, based on the design requirements of the customers rooftop. Basically what you have in SolarSave is a "plug and play" roofing system that clips together to create a complete roofing structure that's easy to install and easy to service..

But here's the "secret" that makes **SolarSave** so potentially valuable: The unique design has the ability to generate significantly more power per square foot of roof space than either traditional solar panels or thin-film photovoltaic technologies.

On average, thin-film technologies convert 7-10 percent of the sun's energy while the highquality crystalline cells used in the **SolarSave** technology can actually exceed 20 percent. That's more than double the power – for roughly the same cost.

SUNCONE Solar Energy Thermal Concentration System

The second piece to Barnabus Energy's alternative energy strategy is the July 2005 acquisition of exclusive, worldwide rights to Suncone.

This new **Suncone** system provides an inexpensive method of producing high-temperature solar energy collection using plastic films.

Like the parabolic dish, it must be pointed toward the sun but requires less precision than a parabolic dish or parabolic trough. Air pressure within the enclosure maintains rigid configuration.

Once completed, **Suncone** will provide cost competitive electricity to industrial parks, remote villages and even urban power grids.

The potential is virtually unlimited.

Suncone's key advantage is its ability to – thanks to its unique design – operate at higher temperatures and higher efficiencies than competitive products. Not only that, it should ultimately prove to be less expensive as well.

Would things have been different in Katrina's aftermath if New Orleans authorities had Suncone? Absolutely.

The second piece to **Barnabus Energy**'s alternative energy strategy is the July 2005 acquisition of exclusive, worldwide rights to *Suncone.*

Suncone is a technology developed by Dr. Melvin Prueitt, the renowned author, inventor and former senior physicist at the Los Alamos National Laboratory.

Suncone is a high-efficiency solar technology that is capable of producing low cost electricity – or purifying brackish water – using only the concentrated energy of the sun (useful if power is out across the state and clean water cannot be found *anywhere*!).

Once development is fully complete, *Suncone* will provide cost competitive electricity to industrial parks, remote villages and even urban power grids.

The potential is virtually unlimited.

Suncone's key advantage is its ability to – thanks to its unique design – operate at higher temperatures and higher efficiencies than competitive products. Not only that, it should ultimately prove to be less expensive as well.

Barnabus Energy has contracted with HYTEC, a Los Alamos-based engineering firm, to produce the first working prototype for *Suncone* and develop a commercially viable system.

(over, please)

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Call your discount broker if you would like to purchase Barnabus Energy (BBSE) today.

Seven Reasons Why You Should Buy Shares in Barnabus Energy (OTCBB: BBSE) Today!

REASON #1: Prices for oil and gas are at extraordinarily high levels. And the long-term forecast calls for increasing demand... and decreasing supply. Translation: prices for oil and gas aren't going to be dropping any time soon!

REASON #2: BBSE's Natural Gas Projects are significant. The company has targeted, 10 to 20 wells that are scheduled to be in production shortly and, with them a cashflow that is expected to reach \$300,000 per month in natural gas by early 2006...with the potential for up to \$20,000 per day or \$600,000 per month by the end of 2006.

REASON #3: The company is perfectly positioned to take advantage of the rapidly growing renewable energy market. With SRS Barnabus has invested in two primary products to date that have tremendous potential a solar roofing product and a portable solar pack. Each will begin producing significant revenue for the company within just a matter of months. In fact, over \$4 million worth of orders are already on the books for SolarSave alone.

REASON #4: Natural disasters have taken a front seat in our 24 hour news cycle. With that kind of public scrutiny, you can bet local, state, and Federal governments will look for new ways to control the deadly aftermath of these disasters. Suncone's ability to purify drinking water on demand without electricity could make BBSE a \$100 million business with Suncone alone!

REASON #5: BBSE will benefit from a strong, visionary management team. In September 2005, David Saltman was named CEO of Barnabus Energy, bringing the company the experience and the vision needed to pursue some very aggressive goals in the renewable energy sector...and generate significant returns for shareholders.

REASON #6: BBSE enormous potential. The independent Energy Foundation projects that 500,000 homes could be wired for solar in the next 4 years – which works out to a total market of some \$19 billion. If BBSE captures just 1% of that, it works out to annual revenues of \$190 million. The sales potential of BBSE's products is simply HUGE.

REASON #7: Ground Floor Opportunity. Right now, BBSE is selling for approximately \$2 a share. It's a brand-new company with a management team of experienced energy executives who are buying controlling interests in developing solar energy companies.

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SPECIAL PUBLISHER'S ADVERTISEMENT

Barnabus Energy Could Provide Triple-Digit Returns For Early Investors Within the Next 12 Months!

Let's take a look at the facts regarding **Barnabus Energy**.

<u>Prices for oil and gas are at extraordinarily high levels</u>. And the long-term forecast calls for increasing demand...and decreasing supply. In short, prices for oil and gas aren't going to be dropping any time soon.

So that means that **Barnabus Energy's** natural gas projects could prove to be *exceptionally lucrative*. Current estimates call for up to \$300,000 per month in revenues by early 2006 with the potential for up to \$600,000 per month in oil and gas revenue by the end of 2006.

What's more, **Barnabus Energy**'s drilling program is fully financed – they're not reliant on anyone else in order to crank up the machines.

Those three facts alone make the short-term prospects for **Barnabus Energy** very attractive.

But here's the kicker.

This company's aggressive approach to entering the renewable energy market – through intelligent, strategic partnerships – raises the potential return for early investors exponentially over a 3-5 year period.

Let's add it all up one more time:

Barnabus Energy could potentially produce as much as \$600,000 per month from its gas operations in Calgary by the end of 2006.

And the annual revenue projections for **SolarSave** – its proprietary roofing technology – call for revenues of \$10 million in 2006...\$30 million in 2007...\$60 lmillion in 2008 conservatively...

But that's before any projections are included for *SunPak 3P* and *Suncone*.

For a FREE Investor's Kit on Barnabus Energy, Inc. (symbol: OTCBB: BBSE), call toll-free 1-800-250-2610.

Call your discount broker and purchase Barnabus Energy (BBSE) today.

Solar power is RED HOT right now – and getting HOTTER!

The best way to invest in rising energy prices is with **renewable energy** – sources of clean, limitless power that are also harmless to the environment. And of all the various types of renewable energy, one in particular stands out as particularly promising: Solar energy. That's why solar energy stocks have skyrocketed in value over the past few months – jumping 100%, 200%, even 300% or more.

Spire Corp (SPIR), for example, which has a division that manufactures solar systems, has seen the value of its stock jump 116% in the last 20 months. But companies that focus entirely on solar energy have done even better. **Energy Conversion Devices** (ENER) has seen its stock increase in value 302% since January 2004. **Evergreen Solar (ESLR)**, which sells solar power products worldwide, has skyrocketed in value from \$1.80 to \$7.69 a share in the same time period. **Solar-Fabrik (SFX)** of Germany, one of the countries leading the world in the development of solar energy, also TRIPLED in value in just 20 months. And **DayStar Technologies (DSTI)**, jumped 458%, from \$2.40 to \$13.39. That would be enough to turn every \$10,000 invested into \$55.791.

Solar power is RED HOT right now – and getting HOTTER! With the price of fossil fuels going through the roof, there is BIG MONEY to be made in companies that are pioneering practical applications of solar technology. Solar stocks are skyrocketing right now, particularly in Germany and Japan. One German solar company, Solarworld, saw the value of its stock shoot up from \$2.40 a share to \$109!

SunPak is expected to retail for \$750 and initial production is set for 15,000 units. Revenue from the very first sales would be over \$11 million just from this one product.

Management expects the worldwide market potential for Suncone to be over \$100 million and that could be a conservative estimate.

The truth is...there's an enormous amount of potential for this stock. Using a typical 10 times sales forecast the market cap could easily reach \$700 million within the next couple of years.

All for a stock that is currently trading at roughly \$2.00.

Not to mention the fact that Barnabus Energy intends

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The Solar Revolution has begun! And BBSE is leading the charge in creating cleaner & cheaper renewable energy – far from the terror breeding grounds of the Middle East.

By now you're sick of it! Oil pushes past \$50, \$60 even \$70 with no end in sight. In fact these days I bet you get excited to see gas selling under \$3 a gallon. \$3 a gallon!

But a serious transformation has been taking place over the last 12 months and it doesn't involve drilling for more oil.

You see Americans are fed up. Fed up with high gas prices, fed up with absorbent heating oil prices and well, just plain fed up with the whole mess.

But what's further driving Americans away from oil and in the arms of alternative renewable energy is that we're paying these ridiculous prices to Arab oil Sheiks who just as soon wish us harm!

That's why you see more and more Americans driving Hybrid cars. **This is no longer a Hollywood pipe dream**. Ordinary Americans are saying "no mas" to oil and are looking for a better way.

And the Federal and local government

are finally taking notice.

"Few power-generation technologies have as little impact on the environment as photovoltaics. As it quietly generates electricity from light, PV produces no air pollution or hazardous waste. It doesn't require liquid or gaseous fuels to be transported or combusted. And because its energy source – sunlight – is free and abundant, PV systems can guarantee access to electric power", stated the U.S. Department of Energy.

But it doesn't end there...

BBSE could capitalize on nationwide shortage of PV cells

Southern Nevada has plenty of sunshine and solar power, but companies installing solar power systems are dealing with an acute shortage of photovoltaic panels. This provides a unique opportunity for BBSE whose SolarSave solar energy system is three times more efficient than conventional PV cells and, more over, looks like an ordinary roof.

Photovoltaic panels, which typically are made of silicon, can convert sunlight directly into electricity, and Nevada is encouraging installation of more photovoltaic systems to reduce power use. Under state law, Nevada Power Co. of Las Vegas gives residential, commercial and small-business customers a rebate of \$3 for each watt of electricity produced by photovoltaic panels.

Oregon and New York are now offering big incentives for solar energy.

Oregon for example is offering a \$3 per watt tax credit, capped at \$6,000. AND New York is completely exempting solar energy systems from state sales and use taxes **and** has extended their solar energy tax credit to include solar water (think Suncone!) and space heating.

At about \$2 a share you'd better act fast if you want to get in on the ground floor of BBSE and the solar revolution that's changing the face of America!

to continue searching for new renewable energy opportunities to add to its portfolio over the next 24 to 36 months. In fact, the company is currently evaluating several projects for potential acquisition as of this writing.

As I said at the beginning of this letter, I'm convinced that **Barnabus Energy** – because of its natural gas

properties and its unique strategy of diversification – could very well be the energy stock of the decade.

Simply put, returns of more than 600% are well within reason.

To learn more about Barnabus Energy (OTCBB:BBSE) simply call Investor Relations today at 1-800-250-2610 or visit <u>www.barnabusenergy.com</u>.

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cantly increase their price than if they were trading for \$10 or more...Barnabus Energy (NASD OTCBB: BBSE) now trades under \$2, and has plenty of room to grow.

- If they're pioneering a major technological breakthrough...in a strong market...then that company should have powerful momentum.
- Technology companies must offer unique proprietary products with full patent protection.
- "Hot" stocks are almost ALWAYS actively marketed to investors and everyone benefits because shares are like products: THEY MUST BE SOLD.

As seen in the attached material, Barnabus Energy has a great story to tell and *they'll be very aggressive in making sure it gets wide distribution*. (After all, what good is an up-and-coming investment if hardly anyone hears about it?!!)

SuperStock Investor puts any new promotional company through this four-part "test" – it MUST score fourout-of-four before we'll even consider it. And Barnabus Energy?

We'd urge you to take a few minutes to read this fascinating story, because if ever there were an A+ story to tell, this would surely be it!

Barnabus Energy (NASD OTCBB: BBSE) is now trading under \$2, and we would strongly recommend that you further investigate the company's prospects with your broker or investment advisor.



How to Make

\$100,000

Year with LEGAL



Superstock Investor is a monthly publication that searches for the unusual and overlooked – and a risk-free subscription could be the best investment you'll make in '05 (better than Barnabus Energy (NASD OTCBB: BBSE)?). But to tempt you further, I'd like to offer you three free bonuses.

- The China Bonanza: Where to Find Investment Profits of 300% to 1000%. In many ways China's investment potential mirrors the opportunities found in the U.S. back in the late 1800s... Fascinating!
- The Next Wave of Telecom Mergers. The big deals have already been announced Nextel, Cingular, etc. But the NEXT wave will sweep up the handful of smaller players, and these will offer quick profits of 50% – 100%.
- How to Mine LEGAL Insider Information. Detect insider buying before it's widely known. This could easily provide you with low-risk \$100,000-a-year income.

A one-year subscription costs only \$69 — a terrific bargain as it normally costs \$395 — and it includes these three special special reports. Just fill in the order page and either fax, call, or mail it back today.

Finally, I want to add that nothing should take the place of doing your own due diligence; and everything you read here and in *Superstock Investor* should be further investigated to your full satisfaction.

Remember, too, you must be delighted with *Superstock Investor* and the special reports, or notify me within 60 days and you'll receive a full refund. You've got nothing to lose... everything to gain. Act now!

Sincerely,

Jondon

Jay London, Publisher, Superstock Investor



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legally obtainable insider data. Little known tips, 100% legal.

- ✓ The Global War on Oil: A Survival Guide to the Coming Energy Shock This book, which is truly a "gem" – small but valuable – normally sells for \$79... yours FREE with a 2-year subscription!
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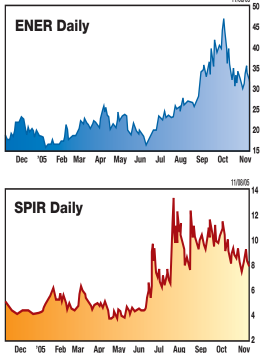
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The Solar Revolution Has Begun! ENER Daily

INSIDE: How this forwardthinking, *diversified* energy company stands to make early investors a fortune... on TWO fronts!

FRONT #1: Steady income from natural gas properties

FRONT #2: Alternative energy opportunities that could send this stock *soaring*.



A simple \$5,000 investment could turn into more than \$20,000...within the next 6 months!

<u>Jay London's</u> SUPERSTOCK INVESTOR

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