



Make 200% Returns in 4 - 5 years...

You've probably heard about India's ever-increasing power shortage...

If you live in a big city like me, it's just a story you hear about in the news with increasing frequency.

But if you live in a small town where power cuts of 3 to 8 hours per day are quite common... then India's national 15% energy deficit is very much real to you.

More than 1.6 billion people in the world lack access to electricity - and one out of every four of them lives in our country.

Today there is an easy way for you to help India save massive amounts of energy... while keeping the lights on throughout the country 24 hours a day, 7 days a week...

And the best thing about it - you can also get paid handsomely for participating in this effort.

I'm talking about becoming part owner of an energy-saving technology company whose share price could potentially triple within the next 4 - 5 years.

The details on this little-known publicly traded firm -- which we will call '**Company X**' for now -- are included in a just-published FREE Special Report titled, **Superstar Smallcaps**.

And here are the full details about it...

Saves Energy With Your Lights On

India's power-generating capacity is currently 15% below the levels

required to provide consistent power to everyone in the country.

According to an article in Business Week, the government of Maharashtra, our most industrialized state, has announced it is facing a severe power shortage.

And the bad news is this shortage won't be eliminated any time soon.

According to a senior government official, India will miss the government's target of adding 78,577MW of power generation capacity by 2012 because of shortage of equipment.

Now, Company X's technology doesn't help generate more electricity or help our power plants produce electricity more efficiently.

Rather, it makes an energy-efficient light source that reduces electricity usage by 40% to 90% depending on size and model.

Here's how this amazing technology works...

Instead of using a filament as the lighting source, like in conventional electric bulbs...

Or gases, like in halogen and fluorescent light bulbs...

This technology shines brighter by using light-emitting diodes or LEDs as the source of illumination.

You may think of LEDs as those little digital displays in pocket calculators and on other electronic devices.

But large LEDs in fact generate an extremely bright light with minimal energy consumption.

To give you an idea of how incredibly efficient Company X's new LED lighting technology is, a conventional 100 Watt incandescent bulb generates around 15 lumens of brightness per Watt of electric current.

By comparison, Company X's new LED technology generates up to 20 lumens with only a 5 Watt bulb.

The greater efficiency of LEDs reduces the energy demand of lighting systems. And in addition, the LED bulbs also have a longer life.

So overall, replacing conventional light bulbs with LED lighting can cut energy consumption by as much as 90%:

Lamp Targets	LED	Incandescent	Fluorescent
Luminous Efficiency (lm/W)	200	16	85
Lifetime (hr)	100,000	1,000	10,000
Flux (lm/lamp)	1,500	1,200	3,400
Input Power (W/lamp)	7.5	75.0	40.0
Lamp Cost ¹ (U.S. \$/klm)	2.0	0.4	1.5
Lamp Cost ¹ (U.S. \$/lamp)	3.0	0.5	5.0

Source Data from (TSAO, 2004, 2002);

¹The costs are in "street costs," estimated approximately 2 times higher than the original equipment manufacturing costs. The lamp cost represents the cost of the SSL lamp, not including any fixture costs which would be necessary to complete a lighting system.

Company X with its order book already full is now available at 80% off...

Company X is the only company in India to have design-to-manufacture capability for making LED display solutions... which means it has virtually no competition to worry about.

Indian Railways is soon expected to float tenders for replacing all of its current displays and lighting with LED-based technology, which could mean a huge potential increase in orders and revenues for Company X.

And Company X's products are also sold internationally.

The global LED market is expected to continue to grow at an average annual rate of 20% for the next 3 years, which is sure to benefit this company immensely.

Company X has formed a joint venture with the Latin American Football Corporation to focus on the lucrative LED display opportunities in sports stadiums across the globe.

The bottom line is that the stock could triple within the next 4 - 5 years. And investors who get in now before the price starts to move up will bank the lion's share of the profits.

But here's the kicker...

The recent decline in small cap stocks caused Company X to lose 80% of its value. So you can scoop up shares of this company at dirt-cheap prices right now.

Full details about this are given in our special report titled, **Superstar Smallcaps**, which you can get absolutely FREE.

But wait, this isn't the only info