

10 cents per share

limited quantity and time (down to 5 cents w/ quantity)

Energy Breakthrough

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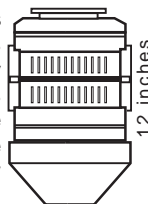
short term target: \$5.00

company: Fluxcell, Inc.
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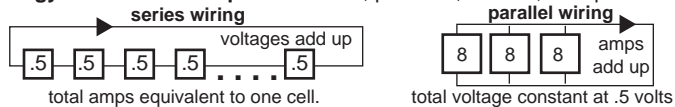


What is the Fluxcell and how is it better?

Designed around 2011 the Fluxcell is a game changing energy technology that's able to revolutionized how we get energy. In its simplest form the Fluxcell is a solar machine comprised of many miniature solar cells, electromagnetic capacitors (Quantum Capacitor) and computers. At the start of development it was realized that something was incorrect with how solar energy was measured and wired. A typical 6 x 6 inch solar cell produces only 4 watts of energy which is 8 amps times .5 volts. Wire 3 of these cells in parallel and you get 24 amps but still only .5 volts resulting in just 12 watts of power. Cut one 6 x 6 inch cel into 240 pieces and wire them in series and you get 120 volts (240 x .5 volts) but only .033 amps thus still producing only 4 watts (120 x .033). (Amps is proportional to cell area and "electron" voltage is a constant irrespective of cell size). Thus within a 1 x 1 foot area there is enough voltage pressure (120 volts) to move electrons through a house and **separately** enough electrons (24 amps) to power the home (120 x 24 = ~3,000 watts). Today's solar wiring methods allow only 16 watts of power out of 1 square foot of sunlight which is why entire roofs need to be covered with solar cells. The Fluxcell (at a minimum) will produce over 180x (3,000/16) the power within only a 10 x 10 inch footprint which means that **no other energy source can compete**. Cleaner, powerful, smaller, cheaper.



20 to 60 feet



Why should I own this energy stock?

Humans are irrevocably dependent on energy whether its heat from fire over a campsite or heat from an electric heater or stove. The world's population is now over 7 billion and rising. There are over 12 energy sources on earth all doing the same thing, moving electrons through the same wire. 9 of them, like nuclear, are just sophisticated water boilers. A single energy technology that can beat today's energy sources in the areas of cleanliness, power density (i.e. more power from a smaller package) and per kilowatt-hour costs (currently averaging 12 cents per kwh in the U.S.) will be the go to energy technology of the world. The Fluxcell is cleaner with zero pollution, is smaller being 10x10x12 inches and produces cheaper energy due to price being controlled through intellectual property as opposed to generators, grid distribution, equipment, summertime heat resistance, natural disasters and labor costs. The Fluxcell can exceed all 12 energy sources.

Should you buy stocks now or later?

The key to investing is to buy low and sell high. This goes for real estate, stocks, antiques, businesses and any other investment. But how low is low and how high is high is the bigger question. It can be readily seen that 10 cents a share is on the low end if there is a product or service that serves a real need and the company has leverage. IPO prices typically range from \$15 to \$25+ per share. \$20 per share is 200x more expensive than 10 cents a share. 10 cents per share gives investors a huge profit upside potential. The stock going to 20 cents yields a 100% profit return. (For comparison it takes 15 years to get to 100% return at 10% APY when inflation, fund fees and capital gains taxes are factored in). 10 cents per share is a great bargain when compared to the ability of the Fluxcell and the current and future size of the energy market. Energy is a commodity and the primary leaders of a commodity are price, quality and availability. The Fluxcell can exceed any other energy source in all three areas.

How does the Stock Market Work?

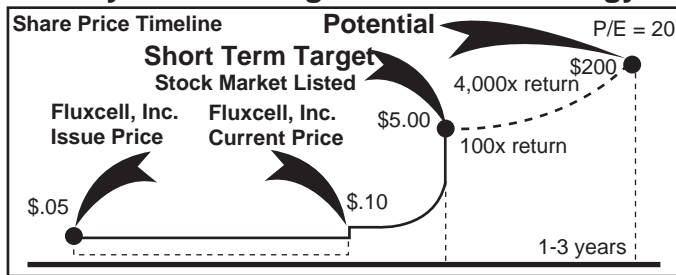


The stock market in its simplest form is an auction. Investors in essence price ask and sell their stocks and price bid and buy other investors' stocks. Stock prices are driven by investor demand which is initiated by their perceived future value, revenue and profit of companies. The last purchase price of just one single stock (or batch of stocks) sets the stock price for all of the stocks of the company. So if a stock(\$ was last sold at \$40 per share and someone comes along and offers \$42 per share and the stockholder sells then this represents the new stock price for all of the stocks of the company until the next offer/purchase. Also in reverse, if someone offers \$38 per share and the stockholder sells then this is likewise the new stock price. A company at x millions or billions of dollars in value, is the result of the last price paid for at least one stock multiplied by the number of outstanding shares of the corporation.

About Fluxcell, Inc.

Fluxcell, Inc. is an energy systems corporation. Formed around the Flux Capacitor Solar Cell aka the Fluxcell, Fluxcell, Inc.'s operational model is in acting as a central systems and licensing hub between manufacturers, distributors, retailer/marketers, servicers and energy users. Fluxcell, Inc. also acts as a hub between its energy market bond buyers and kilowatt hour code short and long term investors/purchasers. The Fluxcell combined with an energy storage means such as hydrogen fuel cells, compressed air, flywheel or battery storage allows 24 hours of off the grid power for homes, businesses, transportation, farming, space, etc. at a lower cost with greater reliability. The Fluxcell power pole sits just a few feet from the house. The affiliated Quantum Capacitor Technology can also be used in electron storage for nighttime power and electric cars.

Buy Low Sell High - A Sound Strategy



Can the stock reach \$200 per share?

There is no guarantee that the stock will reach \$200 per share. However by looking at a few sample stocks combined with the Fluxcell beating out all other energy sources mixed in with awareness advertising it is possible.

As of February 2017 Google's (Alphabet, Inc.) stock was \$837 per share and had a price to earnings (P/E) ratio of 30. This 30 P/E ratio is considered high (the ideal range is 10 to 17) but reflects that Google is a progressive company with many projects in the works that will increase earnings in the near future. Tesla the electric car company had a stock price of \$279. (the Fluxcell will be able to quick charge Tesla's batteries on the go and reduce battery pack size, 1,200 pound weight and \$18,000 cost greatly) It had a P/E of (negative) -40 which means that the company lost money on a year to date basis. (only quarterly profit in 2013).

Because of the world's continuous need for cleaner abundant energy, on November 4, 2016 the Paris Agreement which was signed by all nations went into effect. It mandates that all Carbon Dioxide sources be eliminated by 2030 in order to cap global temperature rise at 2.7 degrees Fahrenheit above preindustrial times. Fluxcell & Quantum Capacitor Technology will play a leading role to accomplish this so a forward P/E of 20 can be realistically applied. For the year 2016 global temperatures averaged 2.3 degrees above preindustrial times.

\$1 billion net income / 100,000,000 shares = \$10 x 20P/E = \$200 per share
 \$1 billion net income / 40% profit margin = \$2.5 billion gross revenues.
 Average revenue per module \$225 per month x 12 months = \$2,700/year
 \$2.5 billion / \$2,700 = 926,000 modules in operation (one per house).
 Note: There are 138 million housing units in the U.S. (U.S. Census 2013 est)
 Based on market comparisons, in order to get to \$200 per share, just under 1 million modules (less than 1% of housing market) will be installed.

How big is the energy market?

The energy market is the largest market on earth. At 12 cents per kilowatt hour and 100 quadrillion btu's of consumption the U.S. energy market is \$3 trillion per year and at 545 quads, \$19 trillion per year globally. If every person was brought to U.S. energy usage standards the global market would be close to \$100 trillion per year. A new monetary system would have to exist to handle that level of productivity and wealth.

Can my investment really turn into \$1 million?

Yes it is possible. Based on the operating principals of the stock market, ~926,000 modules (and/or signed contracts) being installed, a P/E of 20 and 3,000 watts per module, this is possible within 1 to 3 years when compared to today's revenue and stock performance of other listed companies.

Investment to yield \$1 million			Yield value @ \$200 per share
your investment	shares @ 10 cents	future stock price	
\$500	5,000	\$200	\$1 million
\$1,000	10,000	\$100	\$2 million
\$2,500	25,000	\$40	\$5 million
\$5,000	50,000	\$20	\$10 million
\$10,000	100,000	\$10	\$20 million