



E-CAT TECHNOLOGY INVESTMENT

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www.E-catAustralia.com

A New Age of Energy Production has Begun. Join us in the next curve of renewable and sustainable energy. The world has just changed for the better! E-cat outperforms any other technology.

Roger Green

Principal Investor

Managing Director

E-Cat Australia Pty Ltd

Eco Global Fuels Pty Ltd

Investor in E-Cat Africa, India, Spain, South East Asia, including Korea and Japan and Australasia

Industry: Producer of renewable carbon neutral heat, hot water and steam, including air-cooling and electrical generation using established added on technology.

Development stage: Start up. Angel investors have secured several exclusive marketing licenses and formed JV companies. Demonstration prototype needs to be built: Ecat-EGF synergy producing renewable electricity and Ethanol and sequestering over 100% CO₂

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The concept of LENR “Low Energy Nuclear Reactions” aka Cold Fusion has been studied for several decades, and has now finally taken its leap into reality with the release of the E-Cat Technology (Energy Catalyzer).

The energy source is nickel and hydrogen and the energy density is a factor of 100,000 or more compared to the combustion processes of today’s fossil fuels. The energy density is so high that the E-Cat modules require re-supplying only twice per year. The COP is 6: 1, which is unheard of with current technology. LENR conforms to all known science. One barrow of nickel placed into the E-cat technology of LENR, is the equivalent energy release of a super tanker of fossil fuel!

This is a game changer. The E-cat produces energy with very low inputs. It is much cheaper per megawatt hour than anything else on the market. E-cat technology provides a truly clean and green source of energy without radioactive byproducts and no carbon emissions.

E-cat has already earned the reputation of being the ultimate "green" machine

Industrial 1 MW: Due to its container construction it can be easily transported, which makes delivery and installation straightforward. The 1 MW can be stacked if energy needs require multiple E-cat plants connected in parallel.

It is ideal for remote locations and requires minimal infrastructure costs. Applications range from large industrial complexes, shopping centers, apartment buildings, hospitals, schools, hotels, swimming pools and including many industrial uses such as cleaning and food preparations. If large amounts of heated water, steam and air conditioning/cooling are required, the E cat can supply their energy needs and is renewable, non-polluting and cheaper than anything else on the planet. In the near future, with increased water temperatures, the conversion from heat into electricity will be facilitated, giving the E-cat technology a quantum leap into being the major player in the world for all forms of clean energy, including the ability to lift whole continents (e.g. Africa) out of poverty by supplying cheap electricity with minimal infrastructure costs. Countries such as Japan and Germany are seeking to replace their nuclear power plants with efficient forms of clean energy. Many nations have no natural resources of energy and are desperate for clean economical energy and the ability to avoid fossil fuels and CO₂ emissions/climate change. The E-cat combined with re-designed desalination technology can bring water and electricity to all parts of the world. The E-cat combined with EcoGlobalFuels.com can produce renewable ethanol without using food and sequestered over 100% CO₂.

Domestic 10 Kw: Due to be released in late 2013/early 2014 will retro fit onto any domestic hot water device and reduce energy consumption by over 80 %, saving thousands of dollars for customers each year and reducing carbon emissions and national energy requirements.

Business problem and opportunity: Reserves of fossil fuels are finite. Fossil fuels create a range of problems, including pollution, climate change and dependence on imports. The development of carbon-neutral renewable energy production is essential for the planet. Many ‘green and clean’ energy systems are not meeting expectations, including high cost factors and low ROI. The E-cat technology is cost effective, highly competitive, with low operating costs, green and clean with a high value ROI and timeless growth curve- it is technology that has arrived and is here to stay.

Products/Services/ROI: Sales of E-Cat technology are made directly to both industrial and domestic clients, which will reduce their high volume CO₂ emissions and save on energy costs. A re-load every 6 months of the E-cat technology for industrial and domestic units is a value added service for our companies. There is also potential for selling other cost saving devices on our website, increasing cash flow (e.g. combining with solar panels etc.) and entering into the desalination market place (a 95 billion dollar industry). Supplying carbon neutral electricity and ethanol (combined with the Eco Global Process) is a trillion dollar market place.

Competition/ Market penetration: E-Cat Technology is approximately 80% more cost effective than other methods of energy production. E-cat manufacturing is expected to be in top gear by end of 2013. 1 MW are now available to purchase.

Future E-Cat technology being developed: E-Cat Technology in the near future will reach temperatures facilitating highly efficient production of electricity and for industries needing high temperature steam, e.g. food production/canning etc.

This is a high value company, with extraordinary potential for growth.