



Eddy Klein, CEO and Founder

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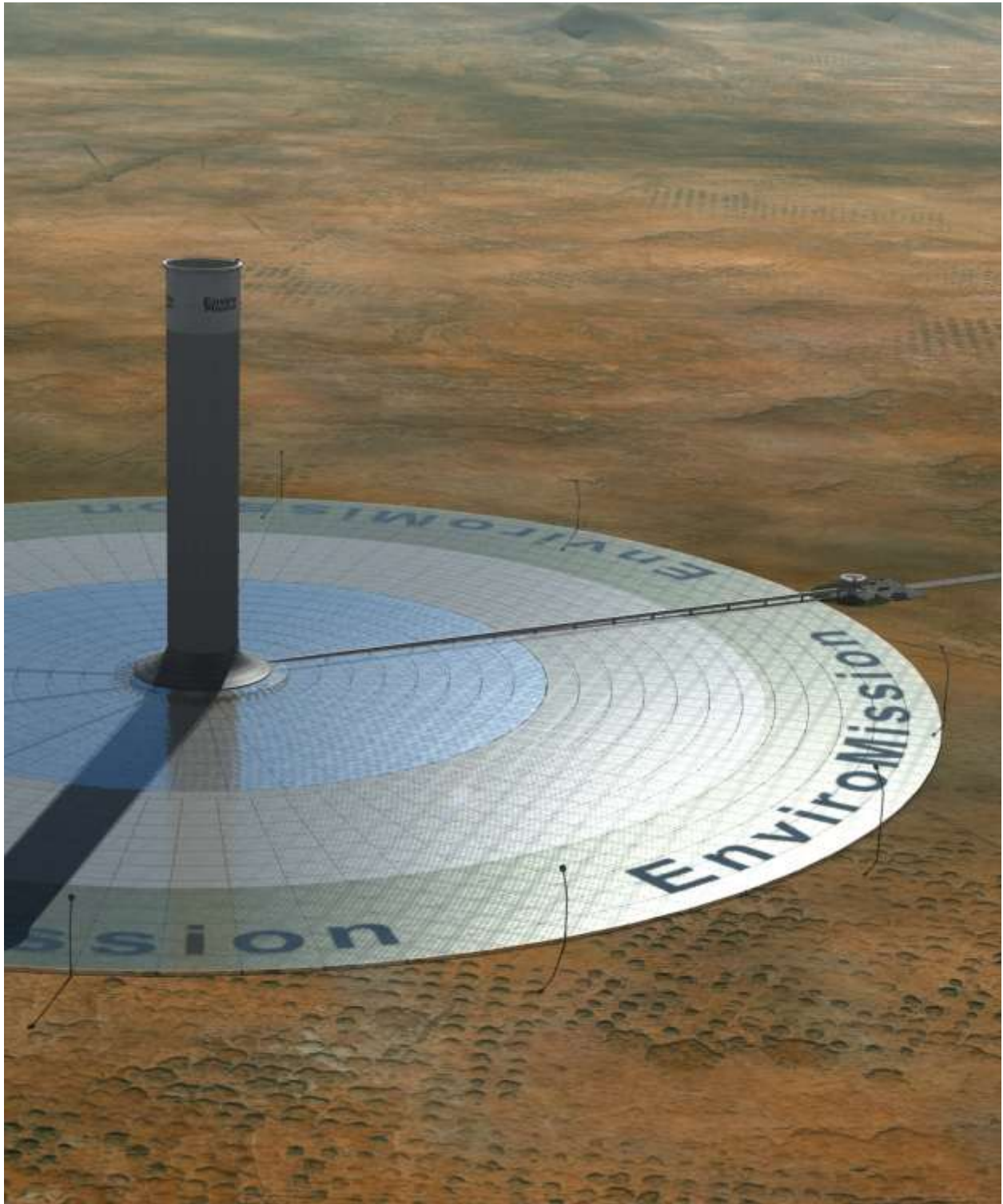
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EnviroMission, Limited (EMOVY.PK)

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SPECIAL TRADE ALERT!!

**BUY EMOVY.PK AT \$1.10 NOW
AND WATCH YOUR SHARES
EXPLODE 400% IN THE NEXT
6-8 MONTHS!!**

IMMEDIATE ACTION ALERT!!

Stock Symbol: **EMOVY.PK**

Current Price: **\$1.05**

2011 Target Price: **\$6.70**

2015 Target Price: **\$30.00**

Recommendation: **STRONG BUY!**

Did you buy Xerox when it was a penny stock?

Did you buy Hansen Natural when it was a penny stock?

Did you buy Crocs when it was a penny stock?

EnviroMission has already been seen on:



Dear Trader,



Eddy Klein

Senior Analyst

My name is Eddy Klein and I have been trading for over 14 years, providing investors with undervalued stock picks. I am devoted to exposing small-cap companies that have exponential growth potential. However, finding true diamond gems or multi baggers is not an easy job. I perform thorough research in development stage companies that actually have potential. Majority of the penny stocks fail to secure the funding they need to reach the next stage or have terrible business models with no strategic processes in place. And some are just outright scams, so watch out!

ENVIROMISSION IS POISED FOR GROWTH!

As the entire globe is looking ways to reduce their carbon footprint on our planet by finding an alternative energy source that is viable and eco friendly, one man with a vision is already a step ahead, Roger Davey, CEO of EnviroMission, Limited (**EMOVY.PK**).

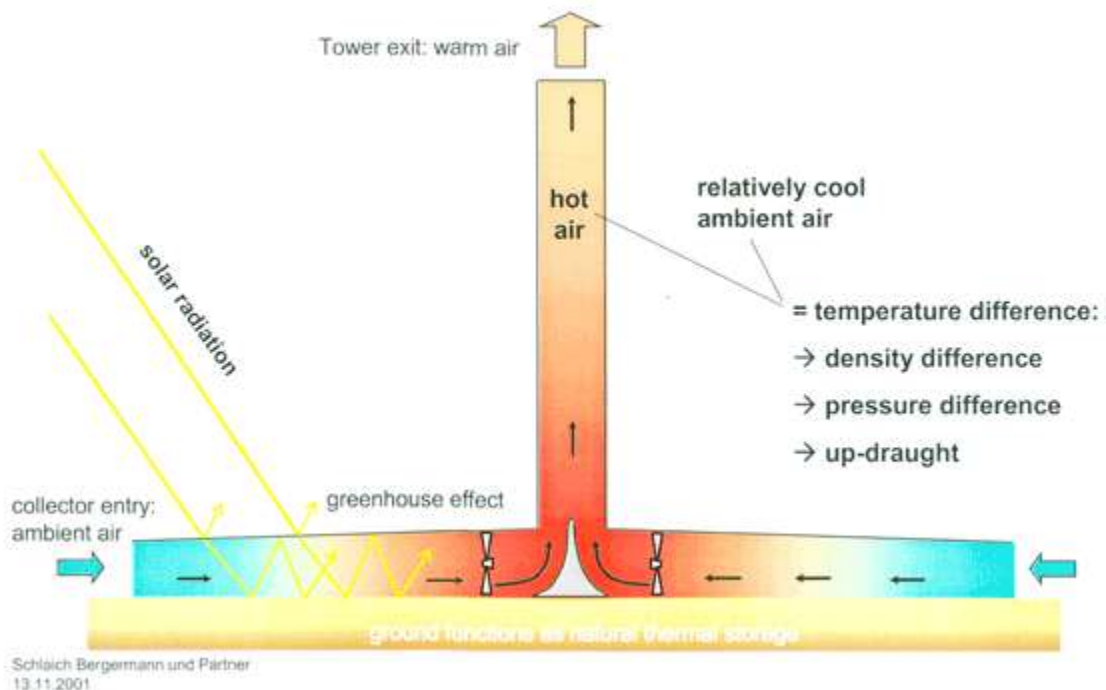
He is on a mission to build the first Solar Tower in the world, and has already received approval from SCPA (Southern California Public Power Authority).
<http://finance.yahoo.com/news/EnviroMission-Solar-Tower-prnews-4031860805.html?x=0&.v=2>

Please take a moment to watch the following videos that were shown on **MODERN MARVELS** and the **DISCOVERY CHANNEL** on EnviroMission's website to gain an understanding of the magnitude of this project.
http://www.enviromission.com.au/irm/content/images/videos/SolarTower_Animation_Metric.wmv

***...INVESTING IN ENVIROMISSION NOW
COULD REWARD YOU WITH A 700%
GAIN IN THE NEXT 12-15 MONTHS!***

HOW IT WORKS

The sun's radiation is used to heat a large body of air under an expansive collector zone, which is then forced by the laws of physics (hot air rises) to move as a hot wind through large turbines to generate electricity.



WHAT IS A SOLAR TOWER?

A Solar Tower power plant or as it was referred to a "Solar Chimney" or "Solar Updraft Tower" is a Solar Thermal Power Plant that combines the use of a solar air collector (canopy) and a central updraft tube to generate a solar induced convective flow which drives pressure staged turbines to generate electricity.

HOW IT WORKS The Technology is made up of three components

The Tower: The Tower is the thermal engine of the Solar Tower technology. In it, heat is transformed into mechanical energy through turbines at its base. The updraft inside the tower, produced by the rising lighter, hot air, is essential for this. The greater the temperature change between the base and the top of the Tower, the stronger the updraft. Therefore, a high-capacity power plant should have the highest Tower possible.

The Canopy: The canopy converts a large percentage of the insulation into heat, which in turn, heats the air trapped under the canopy roof or is stored in the ground soil thermal storage system. One of the main objectives of the canopy is to lose as little heat as possible into the ambient.

The Turbines: The Turbines transform the energy from the heat and pressure of the air into mechanical energy and the generator converts it into electricity. They work like the well known Kaplan Turbines used in hydro-electric power plants.

“Australian energy company EnviroMission (EMOVY.PK) may use desert air to fuel solar plant. This is not your average solar company...”

- Phoenix Business Journal

Phoenix Business Journal (click hyperlink below for the article)

<http://www.enviromission.com.au/IRM/Company/ShowPage.aspx?CPID=1148&EID=85724157&PageName=Energy%20Company%20May%20Use%20Desert%20Air%20To%20Fuel%20Solar%20Plant>

**DO YOUR PART IN KEEPING OUR PLANET GREEN!
INVEST IN ENVIROMISSION NOW! (EMOVY.PK)**

Lesson in History: Remember the oil crisis of 1973? Crude oil prices went up almost 400% due to the embargo. People would line up at gas stations, and

were only allowed to pump gas on certain days of the week? Saudia Arabia's oil minister Ahmed Yamani repeatedly warned other members of OPEC that high prices would lead to a reduction in demand, and that they should increase output again or face the consequences. Nobody listened to his warnings.

After several years, the surging prices caused several reactions among consumers: better insulation in new homes, energy efficiency in industrial processes, increased mass transit, smaller automobiles (especially from Japan), and overall a greater interest in renewable energy. However, all that was forgotten after prices plummeted in mid 80's, and we went back to our "gas-guzzling" SUVs.

Now, we had another recession and a financial crisis together, a double-whammy! A lot of individuals, who saw what happened in 70s, think that we will go back to our old habits again after we recover from this recession. I disagree, and here is why.

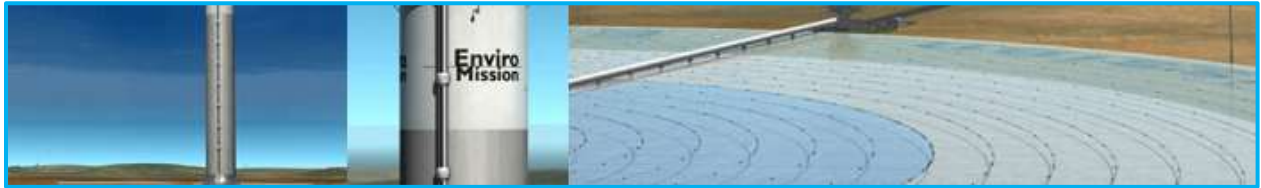
*As Seen on CNN, FOX NEWS,
MSNBC, CNBC as CitySide
Tickets Announces the Start of
Their National Ad Campaign*



U.S. Energy Independence and Security Act (**EISA**) and the European Union (**EU**) climate and energy legislative packages are the main energy policies that will impact the crude oil outlook. Their main agenda is to rapidly increase car fleet efficiencies, move United States toward a greater energy independence and security, increase the production of clean renewable fuels, increase efficiency of products, building, and vehicles, to promote research on and deploy greenhouse gas capture and storage options, in hopes of reducing gasoline consumption by 20% in 10 years.

Furthermore, **CAFE (Corporate Average Fuel Economy)** standards are projected to reduce demand by 1.1 million barrels a day by 2020, and 2.1 million barrels per day by 2030 in United States. The initial growth will primarily spur from corn-based ethanol, but after year 2015, all of the increase should come from second generation biofuels, as well as wind and solar energies.

**PENNY STOCK OR A DIAMOND GEM?
THAT IS THE QUESTION! (EMOVY PK)**



COMPANY BACKGROUND

EnviroMission (EMOVY.PK) is the exclusive global licensee of **SolarMission Technologies, Inc** for the development and marketing of breakthrough Solar Tower updraft technology and plans to commercialize the first of two planned Solar Tower power stations in the United States. A single 200MW (installed capacity) power station development will produce enough renewable energy to provide power to more than 100,000 typical American households or remove the equivalent of 220,000 motor vehicles from the roads.

ENVIROMISSION IN CHINA

EnviroMission's global development focus includes China and recent talks held in China as the guest of EnviroMission's non-executive director, Mr. Guoxiang Ma, were designed to progress and energize existing agreements between Shanghai based, Shanghai Xiang Jiang Industrial Company Limited and EnviroMission. Talks included the promotion and exhibition of Solar Tower technology at the upcoming World Trade Fair in Shanghai in 2010.

Mr. Ma showcased a



Showcase of Enviro Mission Solar Tower in China

dynamic example of a Solar Tower model at his Shanghai Solar Tower development offices; the model was developed to promote awareness of Solar Tower technology at development negotiations - the model has been responsible for stirring great enthusiasm and interest in Solar Tower power stations in the region.

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