

# Cambridge Financial Group, Ltd.

International Operations  
Benefiting Mankind

# Cambridge Financial Group, Ltd.

- Since 1994, Cambridge Financial Group, Ltd., operated Cambridge Energy Waste Management Group, Ltd., that has the capacity to engineer, build, operate and own the production of power throughout the world.
- With an attainable goal and a proven system, we have the expertise to engineer, build, operate and own energy plants producing up to 6000 MW of power daily.
- We have provided the design and engineering for the operation of waste incinerators and plasma waste converters for short and long-term usage with the ability to process waste from 30 tons of waste to 4000 tons a day.
- The crux of our expertise was proven when we developed and installed the first plasma conversion plant in 1996. We have spent millions of dollars for environmentally sustainable solutions for waste.

# Cambridge Financial Group, Ltd.

Management encourages the reader to obtain additional information about the Company and its subsidiaries. Trade and business references available upon request.

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# Cambridge Subsidiaries and their Primary Functions

Cambridge Marine Group, Ltd. – Supplies green power to cruise ships.

Cambridge Energy, Ltd. – Supplies small power plants for individual buildings and supplies power plants for emergencies.

Cambridge Energy Waste Management, Ltd. – Engineers, builds, operates, and owns power plants and plasma waste converters throughout the world.

Cambridge Finance Group, Ltd. – Provides insurance and alternative investments.

Cambridge Management Group, Ltd. – Manages major projects and sells Trophy Properties.

Continental Executive Jet, LLC – Operates jet aircraft for short-term flights.

Cambridge Capital Group, Ltd. – Holding company to fund Cambridge projects.

Tiger Power Corporation – Specifically established to handle Cambridge's contracts with the Bangladesh Government

Lone Star Energy, LLC – Develops power plants throughout the world.

# Cambridge Management

- **Thomas H. Miner**, involved since 1994, presently on the Executive Committee of the Board of Directors. He is CEO of Thomas H. Miner & Associates, Inc., which is a well known international business consulting firm. As Chairman of Geo Vision, Inc., he identifies exact locations of the geothermal properties. Mr. Miner received his B.A. in Economics from Knox College and a J.D. from the University of Illinois and was admitted to the Illinois Bar.
- **Howard Goldberg**, President, Cambridge Energy Waste Management Ltd., since 1994. He has signed five major contracts for the Company with China, traveling to China 15 times, establishing power plants in Zhengzhou, Henan Province, and the People's Republic of China. Howard was previously a Trader at the Chicago Mercantile Exchange for 13 years. Prior to that he was Vice President of Northern Ohio Bank in charge of corporate loans where he built the operation from 5 to 35 employees.

# Cambridge Management

- **Peter Partos**, Director, formerly President of Northern Chemical of Chicago and President of Gold and Silver Exchange. As a Director of the Cambridge Energy Waste Management Group Ltd. Peter traveled around the world promoting Cambridge business.
- **David Ahn**, CEO and President of Asia Operations, enlisted by Thomas H. Miner, then Chairman of Cambridge. Mr. Ahn was born in Korea and became a USA citizen as his work proceeded with Cambridge. David has developed over Four Billion Dollars for Cambridge Energy Waste Management in South Korea.

# Operations Management

- **Jack M. Colbert**, Vice President, Engineering, acquired in 2007 and promoted in 2009, is responsible for approving all contracts before signing. Mr. Colbert has built and designed 40 major projects world wide.
- **Richard Corrigan**, Vice President, New Acquisitions, is responsible for acquiring funding for most major projects. As a graduate of the University of Michigan, he has worked for major US banks to facilitate project funding.
- **John N. Basic, Sr.**, Vice President, Engineering, specializes in the Energy field. He is also Managing Director of the Florida subsidiary Signa Energy Solutions, Ltd., of Bangkok, Thailand, in its Naples, Florida, office.
- **Asfandi Yar Amir**, Vice President, Director of Communication, is connected to The Cambridge IT system, and communicates with 5 countries and supervises a staff of 25 people.

# Known for our Expertise and Success in Designing Power Plants

- Cambridge has developed and installed 30 operations involving gasification or waste-to-energy conversion.
- The Company's completed major projects include, but are not limited to, the following installations:
  - Two 100 MW Gas-fired operations in Hebei, China
  - One 50 MW Coal-fired Power Plant in Dalian, China
  - Six 22 MW Portable Power Plants in Zhenhau, China
  - One 10 MW Power Plant in Bangladesh
  - One 52 MW Power Plant in Mindanao, Philippines

# Cambridge Pending Projects

- The conversion of waste to energy was a motivating factor in the Company's plans to participate in the Tegucigalpa, Honduras housing project of 8,000 single family homes.
- Cambridge will design and build the water and sewage systems, electric lines, telephone lines, and roads.
- In addition to the 8,000 residential homes the development will include schools, parks and a medical center.
- Plans are already in place to design a retail shopping center, grocery stores and pharmacy, restaurants, and a laundromat.

# Cambridge Opportunities for Continued Growth Exist Everywhere in the World

## **Negotiations for Cambridge Growth in Latin America Have Begun**

- With socio-economic factors being considered, management is currently working on funding and political protocol to develop, design, and install modern waste-to-energy installations in several Latin American countries.
- Partnering with dignitaries in Europe, management has a clear path to obtain the required funding to proceed with these major projects.

# Global Growth Continues

## Cambridge's Claim to International Recognition

- The industrial world continues to be inundated with vast volumes of waste in every form. As the world's population increases, so does the waste it generates.
- Cambridge's gasification process helps solve environmental problems in an affordable and economical way—protecting public health and safety for generations to come.
- The “waste crisis” is evidenced by the 200 million tons of hazardous waste annually in the US alone. An additional 13 billion tons of waste are also generated in the US.
- The power our system can generate from its gasification process of biomass and combustion of resultant gas is considered to be a source of renewable energy.

# Cambridge Awarded Two Power Plant Contracts Each Totaling Two Billion One Hundred Million USD

Through our experience and excellent reputation around the world, the Company and its subsidiaries, Cambridge Energy Waste Management Group Ltd, Lone Star Energy LLC, and Tiger Power Ltd. have been awarded two contracts to construct and operate two 1320 Mega Watt power plants in Bangladesh, one with the Bangladesh Army and the other with the Bangladesh Navy.

This partnership is unprecedented, as it is the first time that the Bangladesh Army and Navy have decided to participate in a joint venture of this type. A commercial enterprise under the management of the Army and Navy is the Bangladesh Machine Tool Factory that will oversee the construction.

# Cambridge Energy Waste Management, Ltd. Has Submitted Bids for New Waste-to-Energy Projects and Power Plants to the Following Countries

- Azerbaijan
- Argentina
- Bolivia
- Bulgaria
- Chile
- China
- Czech Republic
- Egypt
- France
- Honduras
- Poland
- The Slovak Republic
- Uruguay
- Venezuela
- Ghana
- Republic of Korea
- Lithuania
- Mexico
- Peru