



Dear Prospective Partner,

This letter is to acquaint you with **Carbon Management Incorporated's** ground breaking Flash Carbonization technology that has a direct application for your immediate waste disposal and landfill needs. Our **"Waste to Energy" technology** will not only eliminate most of your waste disposal costs, but it will also generate additional revenue streams for your community or business. Our CMI unit will convert almost all waste streams to valuable fuels and electricity. We are looking for Joint Venture Partnerships/Franchises with organizations, municipalities or governments that have large waste streams and/or capital investment needs, and wish to convert this to lucrative and long term earnings.

Carbon Management Inc's technology is a waste-conversion process that turns everyday trash, to bio-char, bio-carbon, bio-crude and syn-gases through a process called **"Pyrolysis"**. While converting the waste to these fuels, an average site also creates 10mW's of continuous electricity to be sold back to the grid or for commercial needs. Pyrolysis is real; it works, and has been operating in many commercial plants for over 10 years.

**CMI** 's Flash Carbonization Unit can convert any waste stream other than nuclear; it processes municipal waste (MSW), agricultural waste, solid waste from WWT, bio-logical or medical waste, even used tires, plastics, etc. **CMI** processes it, and through a series of steps, converts it into valuable fuels such as bio-crude, bio-carbon, propane, butane, steam, and heat with the main **by-product being megawatts of electricity**. We can also refine these basic fuels further into higher quality fuels such as diesel, gasoline, jet fuel, racing fuel, kerosene, and fuel oils.

Consider eliminating landfills by mining their contents; turning those piles of used tires into saleable product; or, by erecting the plant at the landfill or dump site, eliminating transportation costs – no more \$4.00 per gallon diesel fuel or costly disposal contracts!

**The CMI process is clean and efficient with near zero emissions**; it is fast, and it can be scaled up or down to your individual waste management needs. The initial plant is compact and takes up a very small footprint (50,000sq feet). The operating costs are very low, and part of the by-products from the process can be used to generate the energy required to run the entire process. We have a fully operational commercial plant ready for tours in Tennessee.

CMI's by-products are extremely valuable and saleable, starting with the high-quality, activated bio-carbon. **Our average unit generates a continual 10mW's of electrical power, 96 barrels of bio-crude (diesel #4) and 72 tons of carbon per day**. **CMI's average unit also has an overall installation cost of around \$15-20million USD**. For our investors, the CMI units have a short return on investment with a conservative ROI of less than three years and substantial profits accruing thereafter.

CMI and its partners currently have 7 plants in the permitting process; have over 10 foreign governments as well as the US Department of the Interior, EXIM and OPIC banks all



specifically looking to place our technology. The Waste to Energy Market is exploding and CMI is at the forefront of the sustainable revolution.

You may view our full portfolio of sustainable technologies at [www.co2-mngmt.com](http://www.co2-mngmt.com).

For additional questions please email me at [dane@co2-mngmt.com](mailto:dane@co2-mngmt.com) or call me at 415-999-8310, and please make sure you give your current detailed contact information.

Thank you,

*Dane Woods*

Dane Woods, CEO  
Carbon Management Incorporated