

CARE System and Economic Plan 2010

I have invented a low tech engine that will transmit power to a wide range of devices in manufacturing and transportation. This engine allows us to heat and air condition without any pollution and at a very low cost. The energy and economic plan I am implementing will save you money in every part of your life by lowering health care costs, slowing global warming, lowering property taxes, reducing food, clothing, housing and educational expenses. This economic plan is just as important as the engine I have invented, for investors as well as the cities providing compressed air energies to its residents.

During the winter months, the Compressed Air Recovery Energy (CARE) system electrically heats your home or business. This reduces your natural gas bill. Payments are made to the city for compressed air energies consumed. Participating cities in turn make dividend payments to investors and use remaining funds to pay for city services. During summer months, instead of paying high electric bills for traditional air conditioning systems, air conditioning is provided by the CARE system. When citizens make payments to the city, municipalities can pay off investors and fund city services. Governments could significantly reduce their facilities expenses by using the CARE system to heat and air condition city, county, state and federal buildings. We would increase these savings further by heating and air conditioning during off-peak hours, helping reduce tax payer and property owner burden. This in turn lead to more spendable income flowing back into the world economy.

This device may be used in a wide variety of transportation applications. Vehicles fitted with this engine may be regenerated from the CARE system at any restaurant, shop, home or business, or by using a stair stepping device permanently attached near the rear bumper or rear

passenger seats, to allow passengers to return some of the spent fluid to the pressurized system. The engine used by the CARE system is listed by the United States Patent Office as a “pressurized fluid based power system for devices such as vehicle drive trains.”

In addition to the previously mentioned benefits such as improvements in health and environmental quality, and cost reduction, this engine and its accompanying economic plan will bring jobs and opportunities to communities. Some of the jobs will involve manufacturing, installation, monitoring and maintaining these systems. My company, Thousand River Environmental Energy (TREE), will provide film documentaries of the improvements and life-changing stories of converting from an oil-based economy to sustainable green energy.