

"GREEN" Comfort Safe™ Inc.

February 4, 2010

President Barack Obama
The White House
1600 Pennsylvania Avenue NW
Washington, DC 20500

Subjects:

- Reemploying THOUSANDS of "SHUTTERED" Paper Mill employees to manufacture the New "CELLUBORATE"™ (Patent Pending) Comfort Safe Cellulosic Insulation.
- SILENT PAPER MACHINES ARE ACTUALLY great Condensers that can be RESTARTED to dry our NEW GCS Inc. "GREEN" INSULATION PRODUCT.
- An invitation to come to Maine for an UP or DOWN VOTE for Job Creation via creative "INNOVATION" in the Forest Products Industry.

Dear President Obama,

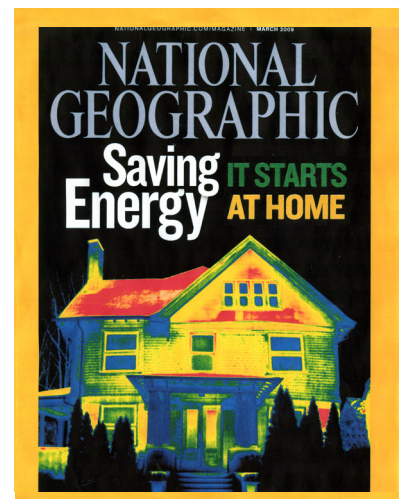
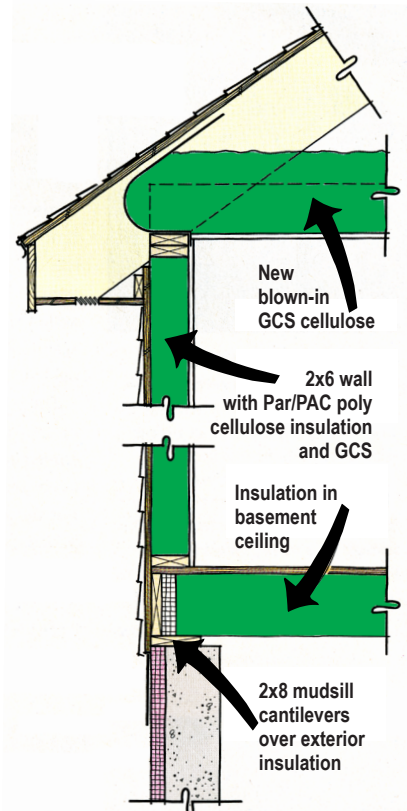
Sir, your State of the Union Address, which focused on Job Creation, inspired me to remember the struggle and challenges I faced as a Distributive Education Coordinator at Carver High School located on the far South side of Chicago. The D.E. Program required my calling on Businesses between 63rd and Halsted and as far out as Roseland. My task was to solicit Retail Work/Training jobs for my Seniors. It took initiative, perseverance, determination and believing in my "kids" potentials to be successful; qualities I believe you and I share. The Chicago Defender Newspaper covered the story of their success. This same Carver High School Senior class conducted the 1st ever "MOCK TRIAL" ever attempted in an all Negro class room, in the recorded history of the Chicago Board of Education.

President Obama, your State of the Union Address to the Nation inspired me to be "hopeful" that this letter, GCS Inc. Business Plan, Engineering Report, endorsement letters and University of Maine Collaboration Agreement and accompanying documents would actually have a chance of reaching your desk.

The Fitch Engineering Report and our GCS Inc. business plan resulted in the enclosed University of Maine Collaboration Agreement. The University's PDC Department already owned compatible Patented Technologies that coincided with the technologies our team brought to their table.

The least expensive form of alternative energy is "Energy Conservation"

The "GREEN" CS solution to Energy Conservation



The GCS Inc. technology combined with the University's Patented MOLD and STARCH technologies resulted in a NEW, dramatically improved, authentically "GREEN" "CELLUBORATE"TM (Patent Pending) Cellulosic Insulation fiber to be produced from plentiful recycled OCC (empty old corrugated containers). THE NEW FIBER that our two teams developed, we believe is desperately needed in America to re-insulate the 129,000,000 homes identified by the USDOE as requiring retrofit weatherization, while concurrently replacing a known in-use dangerous, ineffective MMMF insulation product.

President Obama, there are 175 "SHUTTERED" Paper Plants (list enclosed) in the USA. Those plants contain billions of dollars of paper making machinery that are in reality GIANT Condensers. They are no longer used to make paper, owing to society's transitions to web electronic based communications. They can be restarted to create DRY, CLEAN, RE-PULPED "CELLUBORATE"TM (Patent pending) INSULATION FIBER, resulting in a NEW Cellulose Insulation Industry with the CAPACITY to meet the WEATHERIZATION of America's 129,000,000 homes that are leaking ENERGY like a sieve and contributing CO₂ into the environment, which results in climate change and Global Warming, not to mention BILLIONS IN WASTED CONSUMER ENERGY DOLLARS THAT HOME OWNERS COULD BE APPLYING TO OTHER NECESSITIES.

President Obama, the stimulus funds we are requesting are suggested to come from USDOE Funds already approved. They could be combined with those of the U. of Maine and the investments GCS Inc. have already made in Engineering studies and determining exactly what equipment we will need to build our PROTOTYPE PLANT here in Maine. Once the NEW manufacturing plant "CELLUBORATE"TM (Patent Pending) systems are debugged and ready for replication across the country to the "shuttered" plants we will license the fiber and our combined process patented technologies to as many of the strategically located "shuttered mills" as needed to blanket America under a ONE BRAND "GREEN" Comfort SafeTM National Marketing and Insulation Installation Training program.

Presently we are preparing with the University of. Maine PDC for the formal testing of the NEW FIBER. Photos of University of Maine lab samples of the NEW fiber are enclosed along with photos of the current Cellulose Insulation made from ONP. That current ONP fiber is rapidly diminishing in quality and quantity due to "single source recycling".

We are 100% confident that the formal testing required, to satisfy ASTM and HH515-D CPSC requirements, will be successful. The University is applying for a MTI State of Maine GRANT of \$99,860 for the testing and certification. The University PDC is listed on the Patent Application as a CO-INVENTOR. However, the GRANT requires MATCHING FUNDS of \$98,870.00, by GCS, in the form of "in-kind" labor and cash. Our GCS Inc. Investors have exhausted the \$138,000 in funds we raised by mortgaging our property. Local Banks consider our efforts as "VENTURE CAPITAL" and will not fund beyond our sponsoring company (Par/Pac Inc.) normal commercial credit lines unless the loans are GUARANTEED by a FEDERAL FUND. WE NEED A LITTLE HELP! Preferably in the form of a loan guaranty from USDOE. Every avenue of financial assistance we have explored to date, for a start-up Project like ours, requires impossible to obtain matching cash funds.

President Obama, we are true examples of ordinary people trying to become "entrepreneurs" taking a chance on a GREEN DREAM just as you outlined in your State of the Union Address. Without some assistance, however, the dream will die.

President Obama, we are requesting that you and Secretary of Energy Chu accept this invitation on behalf of our GCS Inc. team and Michael Bilodeau, the Director of the University of Maine's Pulp & Paper Process Development Center in Orono and the members of our Congressional

Delegation to come to Maine for a technical presentation at the University of Maine. Our two teams need to demonstrate HOW and WHY we know this IDEA will work. With your "VOTE OF CONFIDENCE" we can partner with University of Maine Scientists with USDOE Scientists and help them accomplish their goals while simultaneously putting laid-off Americans from the Forest Products industry back to work.

President Obama, WE do not want a GIFT. We need a LOAN of an amount currently estimated at \$8,600,000 to build our Pilot Manufacturing Plant from scratch. We will repay the loan from PROFITS. We want your Administration to get the credit for sharing our VISION which is articulated in our enclosed GREEN COMFORT SAFE Inc. Business Plan.

During your visit we are also asking that you and the Secretary visit our PASSIVE SOLAR WEATHERIZATION TRAINING CENTER here in South Bristol, (brochure enclosed) where the Par/Pac Inc. dry dense packed Cellulosic system (originally Patented in 1993) is displayed and instructions are given to GREEN Builders and Insulation Installers to become qualified, under the insulation segment, of the ENERGY STAR program, so successfully implemented by the USDOE. Sir, if you and the Energy Secretary can spare the time at the conclusion of the day's events we would like to provide a Maine Lobster buffet in your honor hosted by our teams and Maine's Congressional Delegation as well as Maine's Governor John Baldacci.

PRESIDENT OBAMA, this request to have you come to Maine to witness and review (and hopefully to endorse) our efforts is a sincere effort on the part of our two teams (GCS Inc. and the Process Development Center of the University of Maine) to help you and your Administration revamp America's economy and regain 1st Place in the World's use of INNOVATION to accomplish that goal as articulated by you in your State of the Union Address.

Sincerely submitted and awaiting your response,

Richard W. Munson
Chairman, Board of Directors
GREEN Comfort Safe Incorporated

CC: Secretary of Energy Dr. Steven Chu
Governor John Baldacci
Senator Olympia Snowe
Senator Susan Collins
Representative Chellie Pingree
Representative Mike Michaud
Michael Bilodeau, Dir. Univ. of ME Pulp & Paper Process Development Center