Millennium III Media Communications Corporation DBA, The WoodShedA Z:

~ In The Making of the NAREXTM~

(Northern Arizona Range Ecology Experiment Station™)

Contact: 877.237.6342. www.thewoodshedaz.com/pressreleases.htm. Or,
'info@thewoodshedaz.com'. Rich-media-Inet-Syndicator at www.c3pmdhub.com

Strategic venture with The Outdoor University Reforestation™ OUR-Leave a Legacy™ program

We are writing to you to join us with Daniel Lee Thompson – Founder of the Outdoor-University-Reforestation™ and myself as a Founder of TheWoodShedAZ!™ in The Making of the NAREX™. Please refer to the John McCain letter regarding the growing crisis of Global Warming. We are working along with hundreds of thousands of other concerned citizens in the important efforts that are being conducted by many people from all walks of life, to conduct positive action, to reverse the negative trends from heat-trapping emissions and other elements causing Global Warming. The Making of the NAREX™ (Northern Arizona Range Ecology Experiment Station™), has been set into motion, to set an example of how we can make a strong impact in these efforts, to Balance Our Carbon Footprint.

Massive industrialization and ignorance in the management of our environment, has caused Global Warming, and the negative impact of heat-trapping emissions along with the mismanagement of our water-air-tree systems in the world. These are the most disturbing and important environmental issues of our time in history. An entire history of various man-made developments based on greed has brought the world to the point it is at today, in a state of utter chaos.

That's why, through our efforts in The Making of the NAREXTM at TheWoodShedAZ!TM we are in perfect alignment with the McCain-Lieberman Climate Stewardship and Innovation Act, which is the best U.S. policy option to address global warming today. The State of Arizona used to be a primal forest with lush river tributaries and lagoons. Here's the story and the research. Enjoy!

The State of Arizona, at one point fostered the delta of the Colorado River. There were an abundance of quail, geese, bobcats and even the great Grizzly Bear, supported by lush primeval forest lands that could support large river driven fisheries and all manner of exotic plants. In writing about the Colorado River, Author Thomas E. Sheridan, from the book, The Natural History of the Sonoran Desert, published by The Arizona-Sonoran Desert Museum Press, observes the writings of the famous Leopold who wrote in the first page of the Chapter entitled Human Ecology of the Sonoran Desert, on page 105,

"but in fact the river was nowhere and everywhere, for he could not decide which of a hundred green lagoons offered the most pleasant and least speedy path to the Gulf. So he traveled them all and so did we. He divided and rejoined, he twisted and turned, he meandered in awesome jungles, he all but ran in circles, he dallied with lovely groves, he got lost and was glad of it, and so were we. For the last word in procrastination, go travel with a river reluctant to lose his freedom in the sea."

By the time Leopold wrote those words in the 1940's, he knew he was writing an elegy, not a paean. And this continued in his writings on the same page in the same chapter and went on for fifteen more pages with a two page list of reference materials for the readers continued curiosity.

"The river mighty enough to support a jungle in the desert had already lost its freedom, not to the Gulf of California into which it emptied but to California farmers and the City of Los Angeles."

Today, we live in an obsolete megalopolis-wasteland of urban sprawl. The urban sprawl spans across the left over mine tailings of the 'extraction era', from the voracious mining of precious metals of gold and silver and the left over industrial corridor of the vast upheaval of Arizona State lands in the ravenous industrial mining of copper; over cattle-grazed and over-chemically poisoned lands from massive cotton field cultivation. The net result of which Arizona now has no natural forest lands and is in denial over beleaguered state wide river systems that have all but died; all from vast cover up of the mining extraction era, and now the unchecked real estate development creating the monstrous urban sprawl of the megalopolis of "Glendale-Sun city-Phoenix-Scottsdale-Mesa-Tucson". This has resulted in a deadly cycle of "drought-fire-flood" situations which exists today across the entire State of Arizona. Investors and developers can no longer just say, "We just want to buy land and make money".

That statement should be carefully guarded these days, when it can be proven that all who live in the great State of Arizona, now live in a State (the State of Arizona) where 90% of what was once lush primeval forest lands, is now 'a desert of mine-tailings'; we are living in the "remnants of civilized greed" on our way to extinction of our culture (way of life) as we have come to know and enjoy it.

In speaking to the veritable landslide of development that resulted in the largest transformation of land mass in the history of the West, Leopold, in speaking to this "Human Ecology of the Sonoran Desert" points out:

"In 1936, however, a white wall of more than three million cubic yards of concrete rising 726 feet against black rock halted the river in its tracks. Erected to prevent floods and to provide hydroelectric power, Hoover Dam turned the Colorado into a tame ditch for the last 300 miles of its course to the sea. The Colorado and its tributaries, along with the other major rivers that brought water to the Sonoran Desert, such as the Yaqui and the Mayo, became ghosts of the past, victims of the twentieth-century, carcasses of sand whose lifeblood had been diverted into cotton fields, copper mines, and vast, sprawling cities. "Man always kills the thing he loves, and so we the pioneers have killed our wilderness." Leopold, 1949, p 148."

Leopold had no idea that in a mere fifty years from the time he wrote this that the majority of the entire population of the State of Arizona would be living in the left-over mine tailings of a bygone "extraction-era", leaving a barren landscape of urban sprawl with little to no solutions on how to support such a monster.

"Because Apaches, Yavapais, and River Humans resisted European and Euro-American conquest so successfully for two centuries, Euro-American impact upon the desert environment was intermittent rather than sustained.

That all changed in the 1880's, when the Era of Extraction began. In 1877, the Southern Pacific Railroad reached Fort Yuma on the Colorado River. Three years later, after its largely Chinese crews had laid tracks across some of the hottest, driest terrain in North America, the railroad steamed into Tucson. At a gala celebration on March 20, 1880, Mexican intellectual Carlos Velasco raised a toast to the "irresistible torrent of civilization and prosperity" that would follow the steel rails. Six years later, when Geronimo surrendered to General Nelson Miles for the final time, the frontier came to an end. Suddenly, Arizona and Sonora were safe for global capital, which poured in from eastern United States, California, and the British Isles, as the Southern Pacific and other railroads extended their arteries of commerce across deserts and mountains. Both Arizona and Sonora became extractive colonies of the industrial world, their natural resources ripped from the ground and shipped somewhere else for finishing, processing, and consuming. In Arizona, this was the era of the "Three C's," when cattle, copper, and cotton dominated the ci (6economy."

The rest as they say is more history and it isn't very good. Arizona and the S.W. USA desert regions were once pristine wilderness regions, only able to be mass-populated and commercially inhabited due to the artificial enhancements of greed driven "simulated luxury"; with the advent of "air-conditioning" in the early fifties, which provided the gateway for millions to access the once inaccessible deserts. What followed with the installation of an over-abundance of water and energy sucking golf-courses and luxury hotels came the vast urban sprawl that won't quit until it runs out of breathable air and water. We already have zero forest lands in the State, other than the artificially planted 'Babbitt tree farm' of the Flagstaff region.

The "opulence of Scottsdale-Carefree-DesertMountain-BlackMountain-Troon North" and other 'gilded-gated-resort-communities' built for 'the rich' in Arizona today, is nothing but an over-sold-illusion fast on the way to losing the inflated values of that real estate that produces nothing while it contributes to upcountry-flash-flooding, erosion from flooding during Monsoon and more of the deadly "fire-flood-drought" cycle from the lack of proper management of re-forestation and subsequent air and water management policies in the State. The only real solution to this dilemma is to "put the biomass back" and reforest ("put the dirt on the ground") and educate the masses ("and the film in the can"), for broadcast media syndication.

The harsh fact is that the Arizona population can no longer support the level of human beings who travel to and live in the State of Arizona because the mammalian population is now become greater than the urbanized States' increasingly polluted air, scant water (non-recharging aquifers and river systems) and negligible tree systems (nil to no forest lands) can support. If we do not change our land and resource management systems to use the land in a way to recharge the air, water and forest lands back to a healthy-habitat level for the human and wild life populations, we will at some point have no choice but to migrate away from a devastatingly stark reality; that of permanent migration, towards extinction.

The trouble is, the rest of the world is facing the same issues. We therefore can not run or hide from these issues without creating effective solutions. As a result of the current disparity, the opportunity now rests in the hands of innovative developers, to generate a veritable boon to the next major land and resource management boom in the State of Arizona and perhaps elsewhere. Now, what would that exactly be?

Please read the rest of this letter of executive summary and introduction with its collective group of "exhibits". Then go see this unfolding at the following web links for further insight. The web: www.thewoodshedaz.com/leave_a_legacy.htm, www.thewoodshedaz.com/h20ranching.htm.

Read into the press releases, research and more news on this at www.thewoodshedaz.com/pressreleases.htm. Then speak with your representative and make your RSVP arrangements www.thewoodshedaz.com/NAREX invitation program, to meet the founders of this undertaking in the Making of the NAREXTM. At a point where you have enough information, you may wish to qualify, to put your bid in, to play ball at the leading edge of this new and tremendously exciting and rewarding frontier.

You may wish to donate funds to the Outdoor-University-Reforestation, through the donation links on this web site where you will find the words DONATE NOW. And, you may wish to Book your Appointment with the best primary land based development solutions in Arizona to counter-act the devastation and utter land transformation that ensued from the beginning of this incredible story, into today's business and please read more. The Making of the NAREXTM (Northern Arizona Range Ecology StationTM), operations provide the raw materials for the expansion, as a result of the expansion in and of itself.

In other words, the result of the current level of our real estate development and expansion programs, will not need to rely on an abundance of imported raw materials (equipment and engineering of current planning already completed with existing real estate development sites already acquisitioned and completed through initial stages of heavy research and development), thus alleviating next level investments from the arduous initial stages of preliminary incubator "r&d" that is already accomplished.

Our organization did enough of the initial research required through extensive executive search and a massive amount of preliminary discovery work, bought enough of the initial-test-bed real estate base and implemented the first very difficult stages of development and advanced media communications operations necessary to focus on widely-implementing, publicizing and syndicating the commercial media from these new trends.

Based on these dilemmas, what then is the answer to the ever elusive question "what's the next big best thing to do"? As a result, of the work and investments already accomplished, the existing development is already rolling over on itself and is ready for primary expansion and ultimate replication. The founding partners and first stage development partners in this, already own the required, 'best-use-for-applied-technology' land base, to establish the next primary level of operations where the entire operation, essentially, "partners with where nature drops its seeds" into a well engineered 'dirt-water-seed ranching' operations layer to proliferate the much needed water and energy solutions in an 'upscale-upcountry dirt-water-seed ranching venture base'.

The new partners coming into this ongoing operation are being brought into the next level of operations to establish themselves with the existing founders, to then expand from within the developments momentum, the same deployment we are initiating at the 6,000 foot elevation level, subsequently expanding out into every level of elevation in the entire State of Arizona eco-system in pre-selected strategic locations, in 15 counties across the State of Arizona to fully resolve the already fully encroached-emergency within the "Arizona-land use-water-air" situation.

The disparities caused by the dire water-air-reforestation dilemmas has reached the point where these issues can not be ignored and everyone in the know and of influence (a small handful at this point) both politically and economically, in the State of Arizona knows it; thus our organization has come forth with the very best and in reality, the only real solutions to these issues. We are inviting you to join us in operating at the leading edge of this very real, new frontier. Enclosed with this summary letter on the Making of the Narex[™] (Northern Arizona Range Ecology Station™), is the engineering-production-installation and media-syndication budgets to "put the dirt on the ground, the film in the can and the message in the air" on this strategic development.

Exhibits included below with this letter are:

- A copy of extracted Research drawn from the reference book, The Natural History of the Sonoran Desert from the Sonoran Desert Museum Press. This letter is embedded within that research or linked to it on the web
- •Statements from Al Gore in his book, An Inconvenient Truth and links to Al Gores' web
- A recent brief from Senator John McCain in his letter to "Fellow Citizens"
- Petition to the Honorable John Kyle from Professor Daniel Lee Thompson of the Outdoor University Reforestation who is the founder and steward on the ground level Outdoor-University-Reforestation (O.U.R.-Leave a Legacy™ not for profit 501 c3) operations of the Making of the art de **NAREXTM**
- •The budgets for The Making of the NAREX™ at TheWoodShedAZ!™ at www.thewoodshedaz.com/ (Make a donation or become a Ltd. Partner)