INNOVATIVE ECOLOGICS®

INVESTMENT PROFILE FOR SERBIA - EUROPE - WORLD PROJECTS AND OPERATIONS

<u>Project Biography</u>

CORPORATE VECTOR

INNOVATIVE ECOLOGICS IS AN INTERNATIONAL ECOLOGICAL R&D POWERHOUSE, PROVIDING VALUE BOTH TO INDUSTRY AND THE PUBLIC SECTOR ON PAR WITH WATER AND OXYGEN BEING THE BASIS OF LIFE, SO IS OUR CORPORATE UMBRELLA TO THE EVOLUTION OF WORLDWIDE ECOLOGICAL TECHNOLOGY MASS IMPLEMENTATION AND COMMERCIALIZATION.

A CONGLOMERATE SOLELY SPECIALIZING IN ECOLOGICAL CHEMICAL, MATERIAL SCIENCE, AND ENGINEERING SOLUTIONS TO WORLDWIDE INDUSTRY PROBLEMS AND OPPORTUNITIES, OPENING MASSIVE POTENTIAL FOR FORWARD THINKING INVESTORS AND INDUSTRY MAJORS.

BIRTHING NEW SECTORS ALTOGETHER ALONGSIDE THE CHEMICAL, AND MATERIALS TECHNOLOGIES OF THE FUTURE, OUR COMPANY STANDS AT THE FOREFRONT OF THE WORLD'S SCIENTIFIC, AND NOW ECOLOGICAL, REVOLUTION, AND WAVE OF CHANGE.

OUR EMPHASIS ON THE ECOLOGICAL ASPECT OF NUMEROUS INDUSTRIES ALLOWS BUSINESSES AND CONGLOMERATES TO EVOLVE SUCCESSFULLY AND PROFITABLY INTO THE ECO-CENTRIC WORLD OF THE FUTURE AND THE PROMISE IT BRINGS.

A HIGHLY INNOVATIVE PARTNERSHIP OF TRULY WORLD-CLASS PRODIGAL GENIUS-LEVEL SCIENTISTS, PHYSICISTS, ENGINEERS, AND INNOVATORS, COUPLED WITH SOME OF THE

BEST MINDS FROM THE WORLD OF BUSINESS, CORPORATE STRATEGY, NEGOTIATIONS, AND DEAL BROKERING...

WE CONCEPTUALIZE, FIND, AND IMPLEMENT VIABLE, HYPER-FUNCTIONAL, AND EXTREMELY PROFITABLE ECOLOGIC SOLUTIONS AND GREEN BLUEPRINTS TO ISSUES OR GIANT OPPORTUNITIES FACING MANY INDUSTRIES TODAY.

SOLUTIONS EVEN FOR THOSE ENTRUSTED IN GOVERNMENTS WORLDWIDE AS WELL AS OVERWATCHING AND REGULATING CORPORATE IMPACT ON THE ENVIRONMENT.



Corporate Management and Operations team



GREGORY SMIGELSKY-IVRY CHIEF EXECUTIVE OFFICER



DANIEL MIJAC CHIEF OPERATING OFFICER



MARKKU HAKANEN ILMARI GENERAL MANAGER



GAIRIK BANNERJEE SENIOR BOARD ADVISOR



VLADISLAV CUK LEGAL DEPARTMENT



ANDREW EUGENE SOKOL



EDWARD PETER NAZAR DIRECTOR - SCIENCE DEPT. DIRECTOR - ENGINEERING DEPT.



LUKA JAGIC CORPORATE FINANCE



VICTORIA SMIGELSKY-IVRY



ALISA MIJAC PR, ACCOUNTING DEPARTMENT PR, MARKETING DEPARTMENT

INNOVATIVE ECOLOGICS IS A CONSTANTLY EVOLVING DIRECT AND LIVING PARTNERSHIP BETWEEN SOME OF THE MOST PRODIGAL, FOREWARD-THINKING, AND DEDICATED HARD-SCIENCE RESEARCHERS, PHYSICISTS, BIOLOGISTS, CHEMISTS, BOTANISTS, AND ENGINEERS FROM THE WORLD OVER.

OUR COMPANY'S TOTAL STAFF CONSISTS OF NEARLY 80% ACEDEMIC PHD'S AND PHD LEVEL SCIENTISTS, ENGINEERS, AND RESEARCH STAFF, WITH THE REMAINING 20% IN THE COMPANY'S MANAGEMENT, SECURITY, AND ADMINISTRATIVE FIELDS.

INNOVATIVE ECOLOGIC'S CAPACITY TO CREATE AND DELIVER REVOLUTIONARY TECHNOLOGY AND IT'S IMPROVISATION IN SOLVING TECHNOLOGICAL AND ENVIRONMENTAL PROBLEMS IS HARD TO MATCH AND COME BY, ANYWHERE.

BUT, WITHOUT QUALITY MANAGEMENT, ALL GREAT THINGS ARE DESTINED TO MEDIOCRITY AND THE SIDELINES.

WHICH IS WHY SOME OF THE MOST DEDICATED, INSPIRING, EXPERIENCED, CARING, AND SELFLESS INDIVIDUALS RUN THE EMERALD GEM THAT IS INNOVATIVE ECOLOGICS.

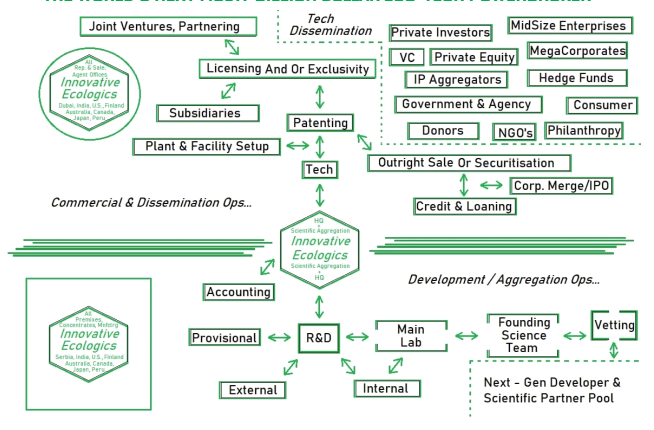
WITH DECADES UPON DECADES OF CUMULATIVE EXPERIENCE AMONGST THE TOP MANAGING GROUP IN NEGOTIATIONS, SALES, PUBLIC RELATIONS, OPERATIONS RUNNING GOVERNMENT POWER AND GREEN PROJECTS WORLDWIDE, TO YEARS AND YEARS OF WELL-KNOWN EUROPEAN AND U.S. GREEN-TECH COMPANY CULTIVATION, TO MASSIVE EXPERIENCE IN THE FIELDS OF INTERNATIONAL CORPORATE AND COMMERCIAL LAW --- OUR COMPANY'S MANAGEMENT COULD NOT BE ANY BETTER AND MORE TIGHTLY KNIT.





Investment beyond innovation

THE WORLD'S NEXT MULTI-BILLION DOLLAR ECO-TECH POWERBROKER



THE MODEL

OUR COMPANY IS CENTERED ON THE HARD SCIENCES AND ITS THOROUGH EXPLOITATION TO BENEFIT BUSINESSES WORLDWIDE AND THE PLANETARY ENVIRONMENT, REASSURING OUR INVESTORS WITH THE MOST FORWARD METHODS EMPLOYED TO AGGREGATE REVOLUTIONARY ECOLOGICAL TECH AND PUSH IT'S SPEEDY MASS IMPLEMENTATION.

OUR MODEL RELIES HEAVILY ON AN APPROACH NON-EXTANT IN ANY OTHER COMPANY OR SCIENTIFIC ENDEAVOR.

POOLING OF VIABLE AND EXTREMELY VALUABLE ECO-TECH, THROUGH RIGOROUS VETTING BY SCIENCE AND ENGINEERING STAFF, AND A REWARD SYSTEM SET BY SENIOR MANAGEMENT, ALLOWS SCIENTISTS AND ENGINEERS TO BENEFIT INSTANTLY FROM WORLDWIDE MARKET ACCESS, EXTANT CORPORATE AND GOVERNMENTAL CLIENT BASES, BUSINESS PROWESS AND DEAL CLOSING CAPACITIES, AND AN UNHINDERED ABILITY TO PROTECT THEIR IP RIGHTS

AND SECURE THEIR SHARE OF THE COMMERCIAL VALUE IN OPERATIONS RELATING TO THEIR TECHNOLOGY.

NO OTHER CORPORATION WORLDWIDE PROVIDES THIS, OR OFFERS AN, EQUIVALENT SUPPORT AND COMMERCIALISATION MECHANISM.

THIS PUTS INNOVATIVE ECOLOGICS INTO A UNIQUE AND ELITE CLASS OF ITS OWN, AN INDUSTRY CHANGER, GUARANTEEING DOMINANCE IN THE GREEN TECH SPHERE BY AGGREGATING THE BEST, EXCLUSIVE MINDS AND TECH FOR GENERATIONS TO COME.

MANAGING INTELLECTUAL PROPERTY

THE IP IS EITHER MARKETED DIRECTLY TO END-USERS FOR ROYALTY, OR EMPLOYED IN SUBSIDIARIES AND PARTNERSHIPS WITH CORPORATE FRAMEWORKS TO MID AND BIG SIZED CORPORATES OR PRIVATE EQUITY, OR EXPLOITED BY INNOVATIVE ECOLOGICS THROUGH DIRECT MASS MARKETING AND IMPLEMENTATION TO THE PUBLIC, OR FINALLY MAY INVOLVE THE OUTRIGHT SALE OF IP TO END-USERS OR IP HOLDINGS GROUPS.

IT IS CRITICAL TO NOTE FOR INVESTORS, AND THOSE WHO BRING ECO-TECH IN UNDER INNOVATIVE ECOLOGIC'S PATRONAGE, THAT OUR CORPORATE REPUTATION AND BRANDING IS PRICELESS, IRREPLACEABLE, AND UNCOMPROMISABLE.

WE HIRE ONLY THE BEST AND TOP WORLD IP LAW FIRMS AND ADVISORS TO BOTH SECURE AND ENFORCE IN-HOUSE IP AND PARTNER IP BROUGHT UNDER OUR PATRONAGE.

TRUST MUST BE GARNERED AND PROTECTED IN THE RELATIONSHIPS BUILT BETWEEN THE UMBRELLA, ITS MANAGEMENT, THE VETTING STAFF, IP SECURITY TEAM & ENFORCEMENT ARM OF COMMERCIAL AGREEMENTS, ENSURING UNHINDERED

PROFIT. -----

THE CLIENT

BECAUSE OF THE COMPETITIVE NATURE OF TECHNOLOGIES DEVELOPED AND BROUGHT UNDER OUR WORLDWIDE UMBRELLA, OUR COMPANY HAS THE FREEDOM TO CHOOSE "FOOD-CHAIN" LEADERS TO FREELY MARKET UNTO, STARTING FROM MID-TO-LARGE AND MEGA CORPORATIONS, TO GOVERNMENT AND STATE AGENCY CLIENTELLE, EVEN WORLDWIDE PLAYERS SUCH AS THE U.N., WHICH ARE PART AND PARCEL OF THE ACCESS

AND NETWORK INNOVATIVE ECOLOGICS HAS BEEN GARNERING OVER THE YEARS IT'S PARTNERS HAVE BEEN ACTIVE.

PRIVATE INVESTORS ARE ALSO JUST AS CAPABLE OF BECOMING PARTNERS AND CLIENTS, AS THE EXPLOITATION OF NOVEL TECH AND THE FACTORIES AND MANUFACTURING TO IMPLEMENT THEM HOLD GREAT POTENTIAL FOR EXPLOITATION AND MASS MARKETING, RESULTING IN A WIN-WIN-WIN FOR THE UMBRELLA AND THE TECH INVENTOR AND THE INVESTOR INVOLVED.

THE OPPORTUNITIES FOR WEAVING DEALS AND PARTNERSHIPS ARE ENDLESS.

THE SCOPE

ANYONE WHO HAS READ THIS FAR HAS ALREADY STARTED TO FEEL THE POTENTIAL AND THE SCOPE OF THE PROJECT'S CAPACITY AND POTENTIAL, THROUGH THE INJECTING OF CRITICAL IP AND KNOW-HOW, EFFICIENTLY AND WITH MINIMAL EFFORT AND EXPENSE, INTO CRITICAL INDUSTRY AND SECTOR HIERARCHIES, PERMITTING MASS MARKET EXPLOITATION AND COMMERCIALIZATION.

THE STRUCTURING

IN OVERSIMPLIFIED TERMS, STRUCTURING DYNAMICS ENTAIL A DIVISION INTO TWO OVERARCHING ELEMENTS. END-USER/COMMERCIAL CLIENT, AND INVESTOR.

GENERALLY SPEAKING, IF THE CLIENT IS AN END-USER OF THE TECH FOR HIS CURRENT OR FUTURE OPERATIONS, THE CLIENT MAY JUST LEASE THE IP OR PURCHASE END PRODUCT FROM DISTRIBUTORS OR REGIONAL PRODUCTION.

IF THE PROSPECT IS AN INVESTOR, SEEKING A MARKET AND A PROFIT FOR INVESTED CAPITAL, OUR COMPANY MAY ORGANIZE PRODUCTION AND LOGISTICS AND ONGOING OPERATIONS IN ADDITION TO THE IP RIGHTS LEASING, TO HELP THE INVESTOR IMPLEMENT THE TECH, INTRODUCE, AND COMMERCIALIZE IT.

IF THE CLIENT IS AN AGENCY OR GOVERNMENT BODY SEEKING TO EMPLOY INNOVATIVE ECOLOGIC'S IP AND END-PRODUCTS, THEN IT MAY BE A MIX OF THE ABOVE, OR AN ORDER FOR END-PRODUCT BEING SUPPLIED AND DELIVERED BY LOCAL DISTRIBUTORS OR CORPORATE PRODUCTION.

LOCAL AND REGIONAL HQ'S CAN BE PART OWNED BY INVESTORS, PARTNERS OR EVEN AT TIMES END-CLIENTS, WHICH MAY OR MAY NOT INCLUDE GOVERNMENT OR NON-GOVERNMENT ORGANIZATIONS, INDIVIDUALS AND CORPORATE ENTITIES.

OPPORTUNITY VECTORS

BY VIRTUE OF THE COMPANY'S NATURE AND DAY TO DAY OPERATIONS, AN OPPORTUNITY ARISES FOR THOSE INTERESTED IN EXPLOITING OR IMPLEMENTING EITHER THE TECHNOLOGIES FOR THE BENEFIT OF THE COMPETITIVE ADVANTAGES OFFERED, OR A MASSIVE OPPORTUNITY TO CAPITALIZE ON THE NOVELTY OR FUNCTIONALITY AND POTENTIAL OF THE TECHNOLOGY FOR MASS COMMERCIALIZATION.

THE TWO VECTORS ARE:

INVESTOR/BUSINESS DEVELOPER

 ΠR

INDUSTRY USER / TECHNOLOGY EXPLOITATION

A THIRD CATEGORY EXISTS AS WELL, WHICH STANDS ABOVE THE OTHER TWO:

FOUNDING CORPORATE PARTNER / OPERATIONS LAUNCH

A PARTNER WHO GRANTS IN GOOD FAITH AND PARTNERSHIP, THE LAUNCHING CAPITAL TO START, IMPLEMENT, AND "OPEN UP" THE UMBRELLA AND ITS OVERARCHING OPERATIONS, IN EXCHANGE FOR SHARES AND OWNERSHIP OF ALL FUTURE GROWTH, POTENTIAL, AND ACCESS TO THE IP AND ALL CORPORATE OPERATIONS, ASSETS, AND LABS, INVOLVED IN THIS WORLDWIDE INTERNATIONAL

PROJECT.



TECHNOLOGIES & MARKETABLES

"REVOBATT" BATTERIES & NEXT-GEN BATTERY CELLS

THE "REVOBATT" IS A PROPRIETARY, NEXT-GENERATION QUANTUM-LEAP IN BATTERY TECHNOLOGY WITH EXTREMELY FAR REACHING IMPLICATIONS TO AN EXTREMELY VAST NUMBER OF INDUSTRIES. IT'S ECOLOGICAL IMPACT IS EQUALLY PROFOUND.

APPLICATIONS ARE NEAR LIMITLESS ---NOT ONLY IN LAND AND AIR VEHICLES, CONSUMERS, AND ELECTRONIC POWER SECTORS. BUT, WITH FAR REACHING IMPLICATIONS IN THE CONSTRUCTION, HEALTH, DEFENSE, AEROSPACE, MARITIME, AIRSHIP, AS WELL AS WORLD ENERGY PRODUCTION AND STORAGE SECTORS.

THE "REVOBATT" IS A SODIUM-ION GRAPHENE NANO-STRUCTURE BATTERY, UTILIZING A SOLID ELECTROLYTE CELL UNIT. IT IS APPROXIMATELY 500%-1000% MORE EFFICIENT IN ENERGY CAPACITY TO WEIGHT RATIO THAN CURRENT Li-ION TECHNOLOGIES AND IS SAFER BOTH TO THE CONSUMER AND ENVIORONMENT BY ORDERS OF MAGNITUDE.

SPORTING MEAGER PRODUCTION COSTS, NON EXISTANT HAZARDOUS MATERIALS, AND HARMFUL BY-PRODUCTS, AS WELL AS ALMOST ZERO MANUFACTURING SAFETY CONCERNS FROM THE BATTERY'S PRODUCTION AND MANUFACTURING SIDE.

The Science: The Sodium-ion battery was developed on principles researched solely by Innovative Ecologics, using internal nano-carbon structures, along with molecularly suspended elemental sodium molecules, a proprietary, hybrid, graphene separator, next-gen graphene anode and cathode fillers, and a proprietary, hybrid, electrolyte along specialized current collectors.

The system was proven in lab settings to increase specific capacity from 400 WH/kg and upward, elementary cell voltage up to 3.5 volts, and an increase of up to 10,000 charge-discharge cycles while maintaining up to 90% of the battery's capacity over the battery's entire service and lifespan.

The basic composition of the electrode masses permits for the complete lack of toxic compounds. The total production cost of a sodium battery is significantly lower than a lithium polymer one. Not only based solely upon the cost of Sodium as compared to Lithium, but, because of the lack of toxic chemicals and accompanying processes involved during and post manufacture, as well as the accompanying safety concerns during usage of Lithium-Polymer systems and the necessary safety mechanisms, backups, and redundancy requirements for proper function.

THE "REVOBATT", A TRUE NEXT-GENERATION SOLUTION TO THE WORLD'S FUTURE ELECTRIC LAND, AIR, WATER, AND SPACE VEHICLE NEEDS, IS TO HAVE JUST AS MUCH IMPACT ON THE FUTURE UNDERSTANDING OF ENERGY FRAMEWORKS AND ENERGY STORAGE MECHANISMS GDING FORWARD.

"REVOBATT" TECHNOLOGIES ARE OPENING ENTIRELY NEW AND CURRENTLY NON-EXTANT SECTORS FOR EXPLOITATION BY FORWARD THINKING INVESTORS AND COMPANIES, THUS PLACING INNOVATIVE ECOLOGICS ON THE WORLD STAGE AS A POWERHOUSE FOR TECHNOLOGICAL CHANGE ON A PLANETARY SCALE.

OUR SCIENTISTS ARE HONORED TO BE THE RESEARCH GROUP TO BIRTH A PROFOUND WORLD-CHANGING TECHNOLOGY SUCH AS THE "REVOBATT". JOIN US WITH THE BATTERY OF TOMORROW, FOREVER POWERING THE WORLD, TODAY!



"VIRASTOP", "VIRALOGIC" TECH & HEALTHCARE SOLUTIONS

""VIRASTOP" --A HIGHLY INNOVATIVE, ECONOMIC, HIGHLY COMPETITIVE, ECOLOGICALLY FRIENDLY, WIDE-ACTING ANTI-MICROORGANISM FORMULA FOR THE HEALTHCARE, PERSONAL HYGIENE, AND PPE (PERSONAL PROTECTION EQUIPMENT) SECTORS. TOTALLY SAFE AND NON-TOXIC TO HUMANS AND ANIMALS, REGARDLESS OF LENGTH & TYPE OF EXPOSURE.

"VIRASTOP" IS "SMART-ACTING", HIGHLY CUSTOMIZABLE, AND IS INEXPENSIVE TO MASS PRODUCE. IT IS A NON-ALCOHOL BASED, LONG ACTING TREATMENT FOR ALL TYPES OF SURFACES. AS WELL AS BEING EASILY IMPREGNABLE INTO A WIDE RANGE OF FABRICS.

THE CONSUMER PRODUCT LINES, AS WELL AS HEALTHCARE INDUSTRY APPLICATIONS CAPABLE OF EMPLOYING "VIRASTOP" IN THEIR COMPOSITIONS, ARE VAST AND NEARLY INNUMERABLE.

"VIRASTOP" WAS SPECIFICALLY DEVELOPED TO CATER THE SPACE INDUSTRY'S NEEDS TO COMBAT MICROORGANISMS IN THE AUSTERE, COMPACT ENVIRONMENTS OF OUTERSPACE TRAVEL THAT ASTRONAUTS ENDURE DURING MISSIONS.

A DEFENSIVE BARRIER AND DISINFECTING AGENT THAT IS IMPREGNABLE INTO VIRTUALLY ANY TYPE OF FABRIC, ALLOWING COMPLETE BREATHEABILITY AND FLEXIBILITY, ACTIVATING ONLY UPON CONTACT WITH ANY VIRUS, BACTERIUM, PARASYTE, OR FUNGAL SPORE, AND DEACTIVATING UPON IT'S DESTRUCTION.

"VIRASTOP" PRESERVES ITSELF ON HARD SURFACES, ON SKIN, AND IN FABRIC MATRICES AND POROUS STRUCTURES, LASTING AND PROTECTING THE TREATED SURFACE FOR MONTHS OR YEARS, DEPENDING ON CUSTOMIZATION.

"VIRASTOP" MAINTAINS 100% EFFECTIVENESS THROUGH MULTIPLE USAGE CYCLES, WITHOUT THE NEED TO REAPPLY OR REPLACE TREATED PPE EQUIPMENT, AS IS OFTEN THE CASE WITH OVER 95% OF CURRENT COMPETING FORMULATIONS. IF EXTANT AS SUCH.

"VIRASTOP" GRANTS MASSIVE SAVINGS TO ALL HEALTH AND MICROORGANISM THREAT-CONSCIOUS INDUSTRIES, EXPENDING FINANCIAL RESOURCES ON OUTDATED, EXPENSIVE, AND ECOLOGICALLY HARMFUL CHEMICALS AND EXTRA PROTECTION EQUIPMENT THAT ENDS UP IN LANDFILLS, POLLUTING OUR ENVIRONMENT.

"VIRASTOP" IS 100% SAFE AND HYPOALLERGENIC, TOTALLY NON-CORROSIVE, HUMAN, ANIMAL, AND PLANT SAFE. IT IS AN EXCELLENT CANDIDATE FOR NEXT-GEN PERSONAL PROTECTION EQUIMENT THAT IS REUSEABLE, MORE EFFECTIVE AND LESS EXPENSIVE FOR THE CONSUMER AND HEALTHCARE INDUSTR. A SOLUTION FOR HEALTHCARE FACILITY HYGIENE & STERILIZATION OF MASS OCCUPANCY FACILITIES AND TRANSPORTATION VEHICLES.

The Science: Though too Sensitive to give out generalized engineering and formulation, Innovative Ecologics maintains the technology and know-how for the highest and most efficient mode of production and exploitation of the molecules involved. For a more detailed review, please contact Innovative Ecologics management directly.



"FIRELOGIC", "FIRESTOP" TECH & "FORESTLOGIC" NATURAL FIBRILESOLUTIONS

"FIRELOGIC" IS A TECHNOLOGICAL QUANTUM-LEAP IN FIGHTING AND PREVENTION EFFORTS OF ALL FORMS OF HOME, BUILDING, AIR, LAND AND SEA VEHICLE, FOREST, AND WILD FIRE THREATS.

THE "FIRELOGIC" LINE OF PRODUCTS IS COMPLETELY REDEFINING FIRESAFETY AND FIRE COMBAT. REVOLUTIONIZING THE WAY THE WORLD FIGHTS AND PREVENTS FIRES.

"FIRELOGIC" HOLDS MASSIVE POTENTIAL FOR THE CONSTRUCTION AND BUILDING MATERIAL INDUSTRIES, AND FINISHED-GOODS PRODUCT SECTORS FROM APPLIANCES, ALL THE WAY TO FABRICS, FURNITURE, UPHOLSTRY, AND AGRICULTURE. FOR RESIDENTIAL, COMMERCIAL, AND PUBLIC FACILITY CONSTRUCTION AND FIRESAFETY MEASURES, "FIRELOGIC" SUBSTANTIALLY REDUCES UPFRONT DEVELOPMENT COSTS, CRUSHING COMPETING PRODUCTS IN CAPABILITY, FUNCTIONALITY, PRICE, EASE OF USE, AND APPLICATION.

"FIRELOGIC" HOLDS GREAT POTENTIAL FOR THE SPACE, AERONAUTIC VEHICLES, COMMERCIAL AIRLINE, CRUISE SHIP, AND MARITIME TRANSPORT VEHICLE FIRE EXTINGUISHING SYSTEMS AND EFFORTS, REDEFINING SAFETY TO TRAVELLERS, VEHICLE OCCUPANTS, AND TRANSPORTABLE GOODS ON MERCHANT SHIPS OR AIRCRAFT.

PROPRIETARY TO INNOVATIVE ECOLOGICS, "FIRELOGIC" IS CHEAP TO MASS PRODUCE, COSTING SLIGHTLY ABOVE THE AVERAGE CIVILIAN EXPENSE OF CONSUMING EVERYDAY TAPWATER IN THE USA.

The Science: The water-based fabric and paper impregnation composition of "FireStop" is a proprietary transparent, colorless liquid consisting of a mixture of nitrogen and phosphorus-containing inorganic compounds, surfactants, and rheological additives. The wood and building material impregnation formula --a combination of water-soluble and nanostructured water-insoluble nitrogen and phosphorus-containing compounds, surface-active substances, and rheological additives, permitting the porous structure to "breathe" and not diminishing the wood's or treated material's capacity to be painted and treated with other substances. Firefighting formulations consist of a Hydrogel formulation for the prevention and extinguishing of fires, permitting less usage of water by an order of 1:4 (Four times less water) to extinguish and keep fires from recombusting) --is an aqueous 1% gel based on nitrogen and phosphorus-containing nano-structured water-insoluble compounds, certain surfactants, and stabilizers.

"FIRELOGIC" IS HIGHLY APPLICATION-CUSTOMIZABLE, TOTALLY NON-TOXIC, AND IS HUMAN, PLANT, ANIMAL, WILDLIFE, & MICROBIOME SAFE.

"FIRELOGIC" IS ALSO A FUNGICIDAL, ALLOWING CELLULOSE BASED MATERIALS THE ADDITIONAL BENEFIT OF RESISTING FUNGAL SPORE COLONIZATION AND DAMAGE, EVEN UNDER VERY HUMID

AND WARM CONDITIONS, GIVING IT A 2 FOR 1 FOR THE LUMBER, CONSTRUCTION, AND BUILDING MATERIALS SECTOR.

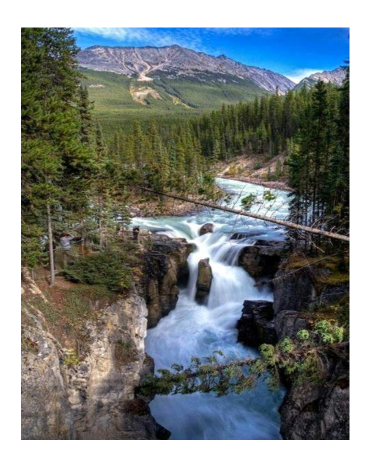
BIO-DEGRADING READILY IN THE WILD, "FORESTLOGIC" AND "FIRELOGIC" ARE A PERFECT LONG TERM SOLUTION TO THE GROWING NEEDS OF FIREFIGHTERS WORLDWIDE IN FORESTRY SERVICES, CAMPING PARK, RECREATIONAL, AND AGRICULTURAL SAFETY.

AVAILABLE IN HYDROGELS, PRE-PREPARED READY-LIQUID FORM, AND POWDERS TO BE MIXED ON-LOCATION OR PREPARED RIGHT BEFORE A FIRE- FIGHTING MISSION ---"FIRELOGIC" IS THE ANSWER TO THE FUTURE'S CALL FOR SAFEGUARDING THAT WHAT IS MOST IMPORTANT DURING A FIRE CRISIS: LIFE, PROPERTY AND NATURE.

WITH A 100% EFFECTIVE EXTINGUISH RATE, 100% RECOMBUSTION PREVENTION CAPABILITY EVEN AT 2000-2500 DEGREES FAHRENHEIT, FIRELOGIC IS QUICKLY TO BECOME THE GO-TO SOLUTION FOR APARTMENT, OFFICE BUILDING, SKYSCRAPER, AND OTHER MASS-OCCUPANCY STRUCTURE FIRE-PREVENTION FORMULAE.

"FIRELOGIC" FIGHTS FIRE WITHOUT USING MASSIVE AMOUNTS OF WATER THAT DAMAGE REAL ESTATE PROPERTY OR VEHICLE INTERIORS DURING FIREFIGHTING EFFORTS, AND TOTALLY EXCLUDES TOXIC CHEMICALS AND RETARDANTS THAT HARM THE ENVIRONMENT AND BIOLOGICAL LIFE.

NECESSITY FOR WATER USEAGE IS REDUCED BY UP TO 4 TIMES WHILE USING "FIRELOGIC" AND "FORESTLOGIC" FORMULAE.



"Carbologic" tech & materials temperature mitigation

OUR THERMAL MITIGATION LINE OF PRODUCTS INCLUDE "CARBOLOGIC" TECH, A NEXT-GEN MATERIALS MODIFYING AND THERMAL CONDUCTION DISSIPANT TECHNOLOGY, AVAILABLE IN VARIOUS FORMS OF IMPREGNABLE AND SURFACE APPLICABLE MIXTURES, SPECIFICALLY CREATED TO ACT AS THERMAL BARRIERS AND THERMAL CONDUCTION NEGATOR MEDIUMS.

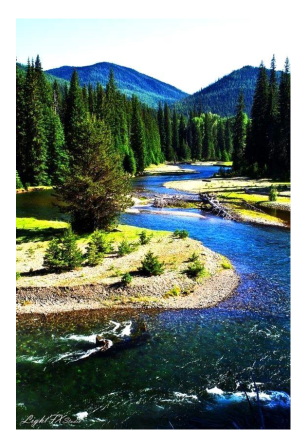
APPLIED AS A FEW MILLIMETER THICK FILM ON METALLOID OR NON METALLIC HOMOGENOUS SURFACES, AND THROUGH "CARBOPOLY", A POLYMER-LIKE FILM FOR VEHICLES, WITH MORE SPECIALIZED DERIVATIONS OF WHICH CATER TO AIRCRAFT & SPACECRAFT APPLICATIONS.

"CARBOLOGIC" IS ALSO AVAILABLE IN A SPREADABLE, HOMOGENOUS CREAM OR SPRAYABLE SUBSTRATE, USED IN APPLICATIONS FOR NEGATING TEMPERATURE FLUCTUATIONS (HOT OR COLD) IN STRUCTURAL STEEL BUILDING MATERIALS, OR INTERNAL AIRCRAFT OR SPACECRAFT PARTS OR COMPARTMENTS, AND EVEN FUEL TANK SAFETY AND STATIC ELECTRICITY NEGATION, DEPENDING UPON THE CUSTOMIZATION DESIRED BY THE END-USER AND THE END-PURPOSE SOUGHT.

"CARBOLOGIC", WHEN IMPREGNATED INTO POLYMERS OR RUBBERS, INSTANTLY GRANT UNCOMPROMISING FUNCTIONALITY IN THE NEAR TOTAL NEGATION OF THERMAL DAMAGE AND THERMAL CONDUCTIVITY UP TO 1500 DEGREES CENTIGRADE PER 2-3 MILLIMITER IMPREGNATED-LAYER RATING. WHEREAS, IF IN A FILM OR FLEXIBILE SPREAD, THOUGH GIVING THE SAME RESULT, IT CAN BE APPLIED IN MULTIPLE TREATMENTS/LAYERS AS DESIRED, RESULTING IN TOTAL THERMAL NEGATION RATING PER EVERY SUBSEQUENT TREATMENT OF EVEN UP TO 99% PROTECTION OF THE COVERED OBJECT OR STRUCTURE MATERIAL.

"CARBOLOGIC" AND "CARBOFDAM" TECHNOLOGIES ALLOW THE FURNITURE AND BUILDING INSULATION INDUSTRY (WHERE MOST OCCUPANCY STRUCTURE FIRES INITIALLY TAKE HOLD AND ARE THE PRIMARY SOURCE OF FUEL FOR BUILDING AND VEHICLE FIRE INITIATION AND SPREAD) TO COMPLETELY NEGATE FIRE AND COMBUSTION RISK AT THE MOLECULAR LEVEL, SUFFOCATING ANY LEVEL OF FLAME OR BURNING PROCESS, WHILE REMOVING TOXIC GASES AND FUMES EVEN DURING THE ACTIVE BURNING CYCLE.

The Science: "CARBOLOGIC", "CARBOPOLY" AND "CARBOFOAM" all rely on a similar and a basal formulation based on extremely complex nano-structured graphene and carbon particles, suspended and spread in proprietary methods and mediums of transport and fixation, to allow hereto unheard of insulation and protection from thermal action and conductivity, on the treated object or material being injected.



"ICESTOP" TECH & "WINTERTECH" SOLUTIONS

"ICESTOP" IS A COMPLETELY ECO-FRIENDLY, NON-TOXIC, AND ENVIRONMENTALLY CONSCIOUS DE-ICING AND ICE & FROST PREVENTION FORMULATION.

WHEN USED FOR DE-ICING VEHICLE GLASS, AIRPLANE WINGS & BODY, SEMI-RUGGED TO FLAT ROADS -"ICESTOP" IS THE GUARANTEE TO ICE COMING AND STAYING OFF THE TREATED SURFACE FOR EXTENDED PERIODS, WITHOUT BREAKING THE CONSUMER'S, CITY OR AIRPORT'S BUDGET, NOR THE ECOLOGY.

THE APPLICATIONS ARE ASTOUNDING FOR AIRPLANE AND AIRPORT SERVICES, AS WELL AS MASS MARKET VEHICLE PRODUCTS, OIL RIGS AND NORTHERN CLIMATE SHIPPING LINES AND TRANSPORT APPLICATIONS, GOVERNMENT AND STATE-BODY ROAD DE-ICING AND FROST RESISTANCE EFFORTS, LONG DISTANT TRAINS DURING WINTERTIME, ETC.

THE POTENTIAL FOR INVESTORS IS IMMENSE IN OVERTAKING AN ENTIRE INDUSTRY, WITH LITTLE COSTS INVOLVED IN THE PRODUCTION AND EXPLOITATION OF "ICESTOP" TECHNOLOGIES.

"ICESTOP" IS GUARANTEED TO BE FAR MORE COMPETITIVE, BY A WIDE MARGIN, WHEN CONSIDERING COSTS TO END-USERS AND ENVIRONMENTAL SAFETY AND HEALTH CONCERNS, GOVERNMENT, STATE, AND COMMERCIAL OVERALL EXPENDITURES, RESULTING IN A SUPERIOR AND EFFICIENT PRODUCT AND A REDEFINING OF THE INDUSTRY AS A WHOLE.

"ICESTOP" IS ALSO ALCOHOL-FREE, IS 100% NON FLAMMABLE, AND MOST ASTOUNDINGLY 100% NON-TOXIC TO HUMANS, PLANTS, AND WILDLIFE, WHICH IS NON-EXISTANT IN THE CURRENT PRODUCT SECTOR, GIVING INVESTORS A MASSIVE COMPETETIVE EDGE IN THE CURRENT WORLD OF ECO- CONSCIOUSNESS AND INDUSTRY RESPONSIBILITY.

"ICESTOP" & "WINTERTECH" ARE A PERFECT REPLACEMENT FOR CURRENTLY OUTDATED SALT DE-ICING AND FROST RESISTANCE METHODOLOGIES AND EFFORTS EMPLOYED BY CITIES AND TRANSPORTATION AGENCIES IN THE TREATMENT OF HIGHWAYS AND ROADS.

The Science: An aqueous solution of a mixture of mono- and polyhydric alcohols, ethers, surfactants, and fragrances. Does not produce alcohol odors. It not only de-ices and prevents frost on treated surfaces, it cleans the surface, including windshields, from hard-dirt such as insects and dried mud, and it does not destroy paintwork, sealing gaskets or acrylic lenses in headlight compositions for vehicles or aircraft.



"WATERSTOP" TECH & SOLUTIONS

INNOVATIVE ECOLOGICS' HARD SURFACE, FABRIC, OR MESOPOROUS STRUCTURE IMPREGNATION AND CHEMICAL TECHNOLOGIES ARE NOT LIMITED TO STOPPING FIRES, ICE, SOUND, OR VIRUSES AND MICROORGANISMS.

INNOVATIVE ECOLOGICS HAS ALSO DEVELOPED NEXT-GENERATION HYDROPHOBIC TECHNOLOGIES THAT PREVENT WATER AND LIQUID MOLECULES FROM INVADING FABRICS AND OTHER POROUS STRUCTURES, INCLUDING CELLULOSE, PAPER, COAL, ETC, WHILE PRESERVING FLEXIBILITY, MAINTAINING NON-TOXICITY, AND OF COURSE ECO-FRIENDLINESS.

A PRIME EXAMPLE: --WATERSTOP ALLOWS INDUSTRIES WHICH RELY ON HYDROPHOBIC PAPER PRODUCTS TO GO TO A 95% TO 100% RECYCLABILITY RATING AND REUSAGE CYCLE, WHEREAS BEFORE ONLY 5%-10% WAS FEASABLE, RESULTING IN MASSIVE SAVINGS ON REPURCHASING NEW HYDROPHOBIC PAPERWARE CRITICAL FOR THEIR INDUSTRIES AND PRODUCT LINES. "WATERSTOP" SAVES END-USERS AND PRODUCERS MASSIVE AMOUNTS ON

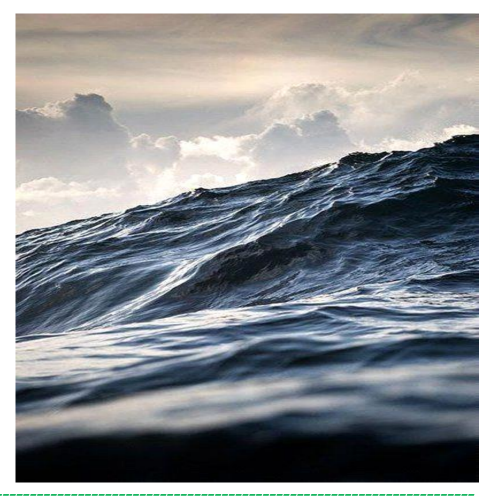
PRODUCT ACQUISITION AND PRODUCTION, THUS SUBSTANTIALLY REMOVING PRESSURE ON FORESTRY AND THE OVERALL PAPER INDUSTRY CELLULOSE CONSUMPTION.

WATERSTOP, LIKE OUR OTHER CHEMICAL PRODUCTS, IS INEXPENSIVE AND SIMPLE TO MASS PRODUCE AND APPLY. THIS RESULTS IN AN ALL-ROUND PRODUCT AND TECHNOLOGY THAT IS AS PRACTICAL AS IT IS ACCESSIBLE & EFFECTIVE FOR INVESTMENT & INDUSTRY GOALS.

The Science: Our environmentally friendly hydrophobic treatments for paper, cardboard, and other cellulose based products include chemically modified polymers of natural origin that provide film-like formations, alongside other hydrophobic agents and functional additives that provide the required rheology, drying speed, and film strength. Certain mixtures can be customized to last specific amounts of time, such as when an industrial process may require about 30 minutes of direct contact with water, and then wash off during production environments in industry. Applied as an aqueous solution to reduce environmental impact.

FOR FURTHER DESCRIPTION PURPOSES, INDUSTRIES SUCH AS CARDBOARD AND PAPER BASE PRODUCTS, THE PAPER COFFEE CUP INDUSTRY, DELI DISH AND BAKERY PACKAGING, ORE & COAL TRANSPORTATION, CONSTRUCTION AND LUMBER, LIQUID CONSUMABLE PAPER-PRODUCT PACKAGING INDUSTRY, AND OTHER SPECIALTY PRODUCTS AND FABRICS, PERMIT FOR UP TO 100% REDUCTION IN THESE PRODUCTS ENDING UP IN A LANDFILL DUE TO THE INDUSTRY'S USE OF OUT-DATED PLASTIC-LINING TECHNOLOGIES OR TOXIC CHEMICAL CONTAINING FORMULATIONS, WHICH EVENTUALLY REQUIRE USERS TO CONTINUE EXPENDING FINANCIAL RESOURCES ON THESE OUT-DATED PACKAGING PRODUCTS REPURCHASES.

WATERSTOP HAS MASSIVE POTENTIAL IN THE RESIDENTIAL AND COMMERCIAL REAL ESTATE CONSTRUCTION MATERIALS SECTORS, AS WELL AS UPHOLSTRY AND CARPET APPLICATIONS IN HOMES, VEHICLES, CINEMAS, AND EVENT CENTERS, GIVING MASSIVE OPPORTUNITY TO INVESTORS AND THE OPPORTUNITY FOR END-USERS AND PROPERTY OWNERS AND DEVELOPERS TO SAVE ON FINANCIAL RESOURCES AND GAIN COMFORT AND FUNCTIONALITY WHILE PRESERVING ECOLOGY.



"WATERCLEAN" TECH & "WATERLOGIC" CITY SYSTEMS

"WATERCLEAN" & "WATERLOGIC" CITY SYSTEMS ARE A COMPLIMENTING SET OF TECHNOLOGIES THAT REDEFINE CTY WATER REUSAGE, RECYCLING, WATER PURIFICATION, AND DISPOSAL EFFORTS. DO SO BY CAPITALISING ON LONG KNOWN AND PREDICTABLE CONSUMPTION PATTERNS OF HUMAN USE FROM HOUSEHOLD, TO CITY, TO REGIONWOE SCALES, SO TO THEN IMPLEMENT THE "WATERLOGIC" WATER REMODIFICATION AND REPURPOSING SCHEME TO TURN NEIGHBORING DESERT AND ARID LAND INTO DASES AND AGRICULTURAL HAVENS FOR COUNTRIES WHERE THIS WOULD ONLY BE A DREAM.

THE TECHNOLOGIES ARE IDEAL FOR MORE ARID AREAS AND COUNTRIES WHERE WATER IS SCARCER OR IS A COMMODITY WHICH IS HARDER TO COME BY, VALUED ENOUGH TO BE REUSED, PARTICULARLY IN GREENING OF OTHERWISE ARID LAND OR DESERT AND SAND, TRANSFORMING THEM INTO WONDERFUL PARKS AND LUSH GRASSFIELDS OR

AGRICULTURAL REZONABLE SECTIONS, SUSTAINING THEM AS SUCH FOR PENNIES ON THE DOLLAR ONWARDS AND INDEFINITELY.

THE DYNAMIC-DUO WORK HAND IN HAND, WHERE WATERCLEAN TECH ACTS AS THE BASAL NEXT-GEN SDAP, LIQUID SDAP, SHAMPOD AND CONDITIONER, AS WELL AS DISHWASHER AND WASHING MACHINE POWDER AND LIQUID, ALL OF WHICH ACCOUNT FOR 80% OF WATER CONTAMINATION IN URBAN SETTINGS, BUT WHERE BEING COMEPLETELY REDEFINED, REPLACE TRADITIONAL BRANDS AND ENVIRONMENTAL-DESTROYERS AND PURVEYORS OF EXPENDITURE FOR CITY AND REGIONAL WATER PURIFICATION AND DISPOSAL PLANTS, ACT OPPOSITELY BY ACTIVELY FERTILIZING SOIL, SAND AND CLAY, ARE HYPOALLERGENIC, COMPLETELY SAFE FOR HUMANS PLANTS AND ANIMALS, AND ARE INEXPENSIVE ENOUGH TO OUTCOMPETE ALL WORLD BRANDS AND FUNCTION BETTER AT CLEANING & DISINFECTION.

WHAT THIS ALLOWS IS TO SEPARATE CITY SEWAGE DISPOSAL AND WATER REUSAGE INTO DIFFERENT CATEGORIES ON A REGIONAL, CITY, COMMUNITY, OR HOUSEHOLD SCALE.

WHERE TRADITINALLY MIXING THE TWO CONTAMINATES REPURPOSABLE WATER RESOURCES, THAT WOULD OTHERWISE HAVE BEEN TREATED BY THE CITY OR REGIONAL WATER TREATMENT PLANT AND BE DISPOSED OF, IT NOW GRANTS EXTRA USABLE WATER.

The Science: WATERCLEAN" & "WATERLOGIC" work together, synergistically and symbiotically, to create both a chemical and an engineering solution to the mass loss of very valuable and reusable, repurposable water for projects on a regional, city, or community wide scale. For arid zone greening efforts, for fixed initial and minor investment in properly setting household or office and property piping systems by regulatory/building department requirements or real estate developer efforts, where then "WaterClean" soap, dishwasher, shampoo, conditioner, dishwasher powders or fluids, washing machine powders and liquids are implemented on a mass scale to then cut out the environmental hazards from the waste water, so then community disposed water can be directly and safely funneled to local storage, or redistribution goals marked for greening, revitalization of soils around the community or city, an example of which may be for agriculture or greening of park complexes, streets and city grounds for a more friendly and lively natural atmospheres and use.

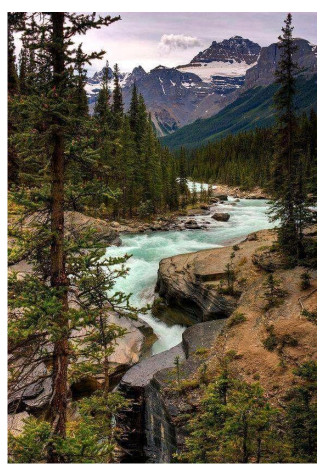


"Soundstop" tech & "emlogic" solutions

OUR SCIENTISTS CONSIDER MUSIC AND SOUND VITAL TO THE PROCESS OF CREATION AND INNOVATION, SO THEY DECIDED TO HELP THE MUSIC AND THEATER INDUSTRY BY CREATING A SPECIALIZED ANTI-RADIO AND SOUNDWAVE TREATMENT --A FOAM MATRIX MADE SPECIFICALLY FOR RECORDING STUDIOS, TECH AND SENSITIVE ELECTRONICS TESTING FOR SPECIALIZED ROOMS AND RECORD HALL SOLUTIONS CHAMBERS, GIVING DECIBEL REDUCTION RATES BY UP TO 30% AND RADIOWAVE MITIGATION FROM 10 HZ TO 10,000 HZ, WHOPPINGLY UNHEARD OF IN THE INDUSTRY BEFORE.

THIS IS ALL DONE ECOLOGICALLY AND SYNERGISTICALLY WITH OTHER INNOVATIVE ECOLOGICS TECH, TAKING OVER ANOTHER INDUSTRY VITAL NOT ONLY TO SCIENTIFIC DISCOVERY AND EQUIPMENT CALIBRATION, BUT TO THE MUSIC AND THE ARTS.

IF THAT WASN'T ENDUGH, IT ALSO IMPARTS 100% FIREPROOFING TO THE TREATED SPECIALTY FOAM'S STRUCTURE USED IN THE RECORDING, RADIO, ELECTRONICS TESTING, AND RADOME INDUSTRIES. BOOM.



"NOVALOGIC" THERMAL MODIFICATION SYSTEMS & ATMOSPHERICORYING SOLUTIONS

THE INDUSTRIAL PROCESS OF THERMAL MODIFICATION INCLUDES THE CONCEPT OF ATMOSPHERIC DRYING, USED IN TOO MANY INDUSTRIES TO LIST.

INNOVATIVE ECOLOGICS PRIDES ITSELF IN HAVING A POWERFUL AND INDUSTRY LEADING GRASP OF THIS CRITICAL SECTOR, SO MUCH SO AS TO BRING MASSIVE CHANGE AND PROFOUND FUNDAMENTAL ADVANCEMENTS INTO. ECOLOGICALLY, FUNCTIONALLY, AND ECONOMICALLY.

A SMALL EXAMPLE, WHERE A COMMON CYCLE FACED BY MANY IN THE FOOD AND AGRI BUSINESS SECTOR, WHERE USING INNOVATIVE ECOLOGICS "NOVALOGIC" SYSTEMS DOES NOT JUST RESULT IN MASSIVE GAINS IN END-PRODUCT AROMA, VITAMIN, ESSENTIAL OIL AND LIGNIN PRESERVATION BY UP TO 99%, BUT RESULT IN NET GAINS TO THE BOTTOM LINE OF ENTERPRISES WHOSE PRIMARY OPERATIONS REVOLVE AROUND DRYING BIOMASS AND EDIBLE CONSUMABLES, OR MODIFYING CELLULOSE & LUMBER PRODUCTS.

THE NET ENERGY SAVINGS WILL ALWAYS EQUAL TO 25%-35% CAPITAL SAVINGS IN DAILY ELECTRIC ENERGY CONSUMPTION, WHICH IS UNHEARD OF IN THE INDUSTRY PRIOR TO "NOVALOGIC", AND RESULTS IN UNIQUE LUMBER END-PRODUCTS WITH A SUPERIOR QUALITY AND RESISTANCE TO ROT AND MOISTURE.

THE SYSTEMS ARE HIGHLY CUSTOMIABLE, SCALABLE, TRANSPORTABLE, EASY, AND INEXPENSIVE TO MAINTAIN, ARE MADE OF 100% STAINLESS STEEL, AND SPORT THE HIGHEST ENERGY EFFICIENCY ALONGSIDE A MAJOR REDUCTION IN INITIAL CAP-EX ON PURCHASING PRICE OF COMPARABLE COMPETING SYSTEM TECHNOLOGIES.

BESIDES ALL OF THE ABOVE, OUR TECHNOLOGY ALLOWS FOR AN UNMATCHED 3-5 YEAR GUARANTEE AND 24/7 WORLDWIDE MAINTENANCE AND SUPPORT TEAMS FOR OUR INDUSTRIAL CLIENTS.

IN ADDITION, THOUGH OUR SYSTEMS ARE HIGHLY COMPETITIVE TO ACQUIRE, THEY ARE JUST AS COMPETITIVE AND SIMPLE TO BUILD OUT ON THE FIELD. THEY ARE SIMPLE TO MAINTAIN AND TRAIN PERSONNEL IN USE & REPAIR.

The Science: The simplicity and elegance of the technological process, wholly due to proprietary design features of the drying chamber. Efficient heat recovery unseen anywhere in the industry. Uniformity of drying and thermal modification throughout the thickness of the subject substrate and porous structure.

Reliability. Ease of operation, and maintenance of the chamber (no fans, pumps, shutters, drives, complex electronic equipment), sheer simplicity and elegance of design once again trump any extra gadgetry and allow physics to do the heavy lifting.



"HEMPLOGIC" & "HEMPTECH", HEMP PLANT BASED INDUSTRY SOLUTIONS

OUR PERSONNEL'S DECADES OF CUMULATIVE EXPERIENCE IN THE FIELD OF GROWING HEMP AND CANNABIS IS UNRIVALED THE WORLD OVER.

WITH TIES TO LEADERS IN BOTH THE MARKETS AND ON THE GROWING FIELDS, OUR COMPANY IS YOUR ANSWER TO HEMP AND CANNABIS GROWING SOLUTIONS AND A PARTNER TO ALL YOUR PRODUCTION, GROWING, EXTRACTION, LOGISTICS, AND MARKETING GOALS.

INNOVATIVE ECOLOGICS' RESEARCH AND PARTNERSHIPS WITH LEADING HEMP AND CANNABIS' FIELD PIONEERS, HARVEST TECHNICIANS AND GROWERS, AND LEADING INNOVATORS IN GROWTH ENGINEERING AND SEED SYSTEMS, CAN PUT OUR CLIENTS INTO THE FOREFRONT OF THE GEOGRAPHIC MARKET THEY SET THEIR GOALS ON.

FROM ORGANIZING EFFICIENT AND HIGHLY PROFITABLE FIELD OPERATIONS, TO END-FACTORY BIOMASS PROCESSING, LOGISTICS CHAIN MANAGEMENT, AND BUSINESS END-PRODUCT MARKETING --INNOVATIVE ECOLOGICS HAS EVERYTHING IT TAKES TO TAKE YOUR COMPANY BEYOND THE COMPETITIVE EDGE AND INCREASE YOUR PROFITABILITY.

REVOLUTIONARY HARVESTING MACHINERY, CANNABINDID AND PLANT-OIL EXTRACTORS, AND HIGH ENERGY EFFICIENCY DRYING UNITS ARE ONLY THE START.

ADDITIONALLY, OUR PROPRIETARY TECHNOLOGIES INCREASE POST- EXTRACTION END-PRODUCT QUALITY AND EXTRACTABLES BY UP TO 99.9%, GIVING YOUR BUSINESS OR START-UP THE EDGE IT NEEDS TO BLOW THE COMPETITION AND MARKET OUT OF THE WATER IN THE CBD AND HEMP OIL SECTORS.



HEMP & CANNABIS BIOSCIENCE & R&D

THE INTRODUCTION OF HEMP AND CANNABIS PRODUCTS WITHIN THE LAST 20 YEARS HAS BROUGHT TO LIGHT THE WIDESPREAD HEALTH AND ENVIRONMENTAL BENEFITS NOT ONLY TO HUMAN HEALTH AND WELLBEING, BUT TO ALL BIOLOGICALLY BASED SYSTEMS, INCLUDING HOUSEHOLD PETS, WILDLIFE, SOIL, WATER BODIES, AND THE ATMOSPHERE.

THE INDUSTRY SHOWS MASSIVE PROMISE IN HEALTHCARE, WELLNESS, ENVIRONMENTAL PRESERVATION EFFORTS, SOIL MANAGEMENT, BIO-SAFETY PRODUCTS, PHARMACEUTICALS, AND AN INNUMERABLE NUMBER OF OTHER APPLICATIONS THROUGHOUT INDUSTRIES FAR AND WIDE. .

WITH EVERY PASSING MONTH, A NEW BIOCHEMICAL, HEALTH, ECOLOGICAL IMPACT REDUCTION, AND BUSINESS OPPORTUNITY IS INTRODUCED AND SET FORTH BY JUST THESE TWO FORMS OF WONDROUS PLANTLIFE -HEMP & CANNABIS.

INNOVATIVE ECOLOGICS' PRODIGAL TEAM AND ITS PARTNERSHIPS WITH LEADERS IN THE FIELD OF HEMP AND CANNABIS BIOCHEMICAL R&D ARE AT THE CUTTING-EDGE OF ALL CANABINOIDS AND THEIR EFFICIENT EXPLOITATION TECHNOLOGIES.

PRODUCT VIABILITY TESTING ON BIOLOGICAL SYSTEMS, BIO AND MOLECULAR CHEMISTRY, SEED ENGINEERING AND SELECTION, NATURAL GENE TECHNOLOGIES, AND CHEMISTRY ARE INNOVATIVE ECOLOGIC'S FIELDS OF SPECIALIZATION.

WE INVITE YOU TO JOIN US AND BENEFIT FROM OUR LONG STANDING EXPERIENCE AND KNOWLEDGE-BASE IN THE MAGNIFICENT CREATIONS OF PLANT LIFE THAT ARE THE HEMP AND CANNABIS PLANTS.



INNOVATIVE ECOLOGICS®

SYSTEMS AND TECHNOLOGIES UNDER RESEARCH

- "SOLARLOGIC" (NEXT-GEN SOLAR PANELS WITH 30% MORE ENERGY PRODUCTION)
- "AGROLOGIC" (NEXT-GEN. ECONOMIC NON-TOXIC HERBICIDES. PESTICIDES ANDAGRI PEST SOLUTIONS)
- "INFRALOGIC" (NEXT-GEN INFRARED RAY ABSORPTION ENERGY PRODUCTION PANELS)
- "HEMPTECH" (Next-gen Hemp Lumber--Fireproof, Waterproof, Rot and Insectproof)
- "CELLPLAST" (NEXT-GEN ECONOMIC PLASTICS AND POLYMER REPLACEMENTS)
- "FILA-MIN" (NEXT-GEN, SUPER ECONOMIC, HYPERLIGHT, FIRE AND MELT-PROOF ELECTRICWIRES)
- "SYS-SOIL" (ARID TO AGRICULTURAL SOIL CONVERSION AND TRANSFORMATION TECH)
- "GAS-DIL" (NATURAL GAS 2 ALCOHOL CONVERSION CATLYSIS)

AND MUCH MORE. . .



NEXT-GEN MATERIALS

INNOVATIVE ECOLOGICS' MATERIALS AND CHEMICAL SYSTEMS RESEARCH ENTAILS DEEP INSIGHT INTO THE CHEMISTRY AND PHYSICS OF MATERIALS IN THE VEHICLE, CONSTRUCTION, ENGINEERING, AND ARCHITECTURAL SECTORS.

OUR LABORATORIES DELVE INTO THE LIMITLESS PHYSICAL POTENTIAL OF NOVEL METALS AND ALLOYS, POLYMERS AND BIOPOLYMERS, ECO- CHEMICALS AND NEW APPLICATION METHODS TO PRODUCTS FOUND IN NATURE, TO DEVELOP NOVEL MATERIALS AND SYSTEMS UNEQUIVOCAL IN USE AND POTENTIAL FOR OUR INVESTORS AND INDUSTRY CLIENTS.

THE RESULTS ARE HIGHLY PRICE COMPETETIVE, SUPER-STRONG & LIGHTWEIGHT, FIRE, VIRAL/BIOHAZARD SAFE, ELECTROMAGNETIC, AND SOUNDPROOF MATERIALS FOR APPLICATION IN THE CONSTRUCTION AND ENGINEERING INDUSTRY, AS WELL AS VEHICLE BODY SYSTEMS AND AEROSPACE INDUSTRIES, FOOD AND AGRICULTURE, AND THE HEALTHCARE INDUSTRIES TO JUST NAME A FEW...

CONTACT INNOVATIVE ECOLOGICS TODAY AND FIND OUT MORE ON WHAT THE FUTURE ENTAILS FOR THE WORLD OF NEXT-GEN MATERIALS SCIENCE.

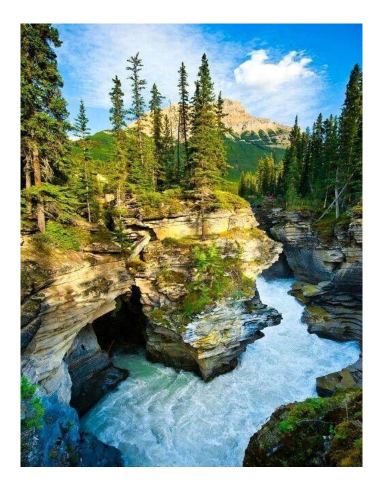


NEXT-GEN ELECTRIC AIR. LAND & SEA VEHICLE SYSTEMS

INNOVATIVE ECOLOGIC'S REACH IN THE ELECTRIC VEHICLE INDUSTRY THROUGH OUR SCIENTIFIC TEAMS AND PARTNERSHIPS HAVE ALLOWED IT ACCESS TO SOME OF THE WORLD'S MOST ADVANCED AND EXPERIENCEDELECTRIC VEHICLE SYSTEMS ENGINEERS.

OUR PROPRIETARY AND REVOLUTIONARY BATTERY TECHNOLOGY --THE"REVOBATT"--OUR VEHICLE DESIGNERS, AND ELECTRIC VEHICLE TECHNICIANS, ARE AN ADVANTAGE HARD TO COME BY IN THE INDUSTRY.

THIS ALLOWS US TO PROVIDE MASSIVE COMPETITIVE ADVANTAGES TO OUR CLIENTS AND MULTIPLYING THEIR OVERALL INDUSTRY POTENTIAL IN THIS WONDERFUL FIELD OF THE FUTURE TRANSPORTATION SECTOR.



CHEMICALS AND ECOCHEMISTRY, ECOLOGICAL BIOPHARMACEUTICALS

INNOVATIVE ECOLOGIC'S PRODIGAL SCIENCE TEAM'S FORTE LIES IN IT'S MASTERY AND DEEP INSIGHT IN THE SCIENCES OF CHEMICAL AND MOLECULAR PHYSICS, AND IT'S ECOLOGICALLY-CONSCIOUS APPLICATION IN SOLVING VITAL WORLD PROBLEMS AND PROVIDE SOLUTIONS TO INDUSTRY NEEDS.

BEING A HIGHLY INVENTIVE CONGLOMERATE, PRIDING ITSELF ON REVOLUTIONIZING CHEMICALS AND THEIR MANUFACTURE, AS A COMPANY "WE CHANGE THE MATERIAL WORLD" ITSELF EVERYDAY.

OUR PATENTS AND INNOVATIONS ARE USED IN EVERYTHING FROM PHARMACEUTICALS, AEROSPACE, SAFETY PRODUCTS, CELLULOSE AND PAPER PRODUCTS, HEALTHCARE PRODUCTS, FOOD, CONSTRUCTION, FIREFIGHTING, VEHICLE, FORESTRY AND AGRICULTURAL SECTORS, WITH TOO MANY MORE TO LIST.

WITH USES EXTENDING EVEN TO SPACECRAFT AND AERONAUTICS, ENVIRONMENTAL PRESERVATION, PPE AND BIOHAZARD SAFETY AND BEYOND, INNOVATIVE ECOLOGICS IS YOUR PARTNER TO THE FUTURE IN ALL RELATING TO MATERIALS AND THE SCIENCE BEHIND THEM.

AT INNOVATVE ECOLOGICS ---THROUGH ECO-CHEMISTRY, SCIENTIFIC INSIGHT, AND INNOVATION --WE CHANGE THE MATERIAL WORLD--- WITH DEEP CONSIDERATION OF EVEN THE SMALLEST FORMS OF LIFE, WHILE REMAINING THE CHOICE PARTNER IN PROVIDING GENIUS SOLUTIONS THAT SATISFY OUR CLIENTS' BUSINESS PROFITS, INCREASING INVESTMENT POTENTIAL, AND REACHING INDUSTRY GOALS.



JOIN US TODAY!

ENGINEERING & CHEMICAL PLANT SET-UP, FACILITY OPTIMIZATION SVCS

INNOVATIVE ECOLOGICS EXPERTISE LIES BEYOND THE CHEMISTRY, PHYSICS, TECHNOLOGICAL LABS AND TESTING FIELDS.

BEYOND OUR INTELLECTUAL EXPLOITS LIES A DEEP TECHNICAL KNOWLEDGEOF CHEMICAL MANUFACTURING PROCESSES AND MACHINERY MANAGEMENT, IN ADDITION TO ACCESS TO PROFESSIONAL TECHNICIANSAND MACHINERY SOFTWARE ENGINEERS.

OUR TIES TO THE CHEMICAL MANUFACTURING AND CHEM-FABRICS-MATERIAL IMPREGNATION INDUSTRY ALSO ALLOW FOR EASE OF TRAINING OUR CLIENT'S ENGINEERING, REPAIR, MAINTENANCE, AND UPGRADES TEAMS.

LEARN MORE TODAY ON HOW INNOVATIVE ECOLOGICS CAN HELP YOUR COMPANY NOT ONLY GREEN-UP, BUT INCREASE MANUFACTURING AND CHEMICALS FACILITIES PRODUCTION AND EFFICIENCY TO BEAT YOUR COMPETITION TO A MORE PROFITABLE HORIZON.



VENTURES IN RAD & SCIENTIFIC RESEARCH PARTNERING

FIND OUT MORE ON HOW YOUR COMPANY OR INVESTMENT GROUP CAN PARTICIPATE IN THE TECHNOLOGIES OF TOMORROW, TODAY

LET YOUR COMPANY AND INVESTMENT FIRM'S GOALS IN PROFITABILITY ENJOY THE TROPHIES OF OUR PLANET'S ATMOSPHERE, BEAUTIFUL OCEANS, LAND, AND PLANETARY BIOLOGICAL SYSTEMS ALONGSIDE OUR CONGLOMERATE AND ITS FRIENDLY AND HIGHLY COMPETENT STAFF.

CONTACT OUR MANAGEMENT DIRECTLY TODAY AND LEARN MORE ON HOWWE CAN MAKE
THINGS HAPPEN IN ANY FIELD OF SCIENCE OF INTEREST TO YOU, AND OPEN A PROFITABLE
GREEN HORIZON BEYOND NOVELTY AND INNOVATION, WITH INNOVATIVE ECOLOGICS

INNOVATIVE ECOLOGICS®

CONTACT INNOVATIVE ECOLOGICS



GREGORY SMIGELSKY-IVRY (FOUNDER & CEO, STRATEGIC OPERATIONS)
INTL# +971-522 399 309 (DIRECT LINE, WHATSAPP, TELEGRAM, SIGNAL)

EMAIL: GREG@INNOVATIVE-ECOLOGICS.COM



DANIEL MIJAC (COO, GLOBAL BUSINESS DEVELOPMENT)

INTL#: +507-677 482 07 (DIRECT LINE, WHATSAPP, TELEGRAM, SIGNAL)

EMAIL: DANIEL@INNOVATIVE-ECOLOGICS.COM