



Reeves Research Investment Ltd is a local registered company under this specific name to conduct research program to study, innovate, invent and acquire valued data to solve unanswered chemical waste disasters in relation to the inhabited interaction between humans and the world that we live in. We basically based our research on the environment affecting human health, restoring the essential nutrition's of this planet's life cycle, recovery and mitigating regulatory securities for the future generations.

The conceptual foundations of introducing new idea in a simplifying method to create practical solutions in implement innovations efficiently in a short period of time to protect global environment.

ABSTRACT

Chemical waste of any types in different industrial sectors are managed and mismanaged in different ways when handling. The nature of these wastes are contagious that can harm the inhabitants and change the life cycles because every inhabitants are made out of chemicals.

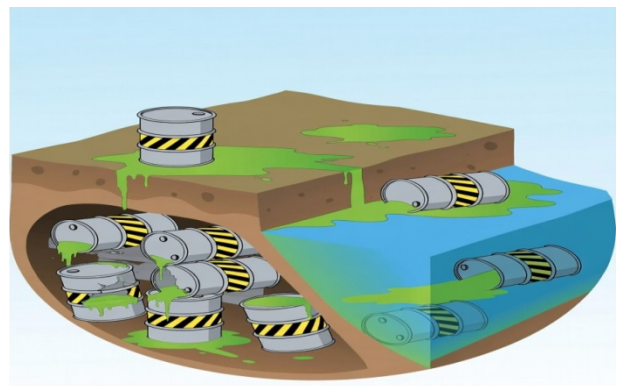
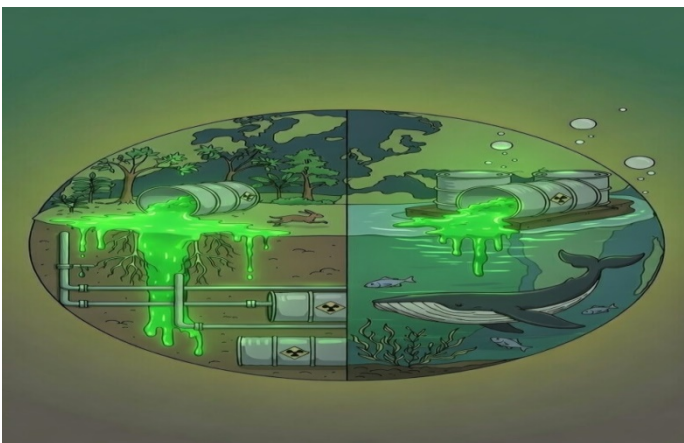
There are different types of chemical waste handling, preventing or deposition programs that are used today to avoid its poison while under developed countries do not really care about it. In other words, the mining, petroleum, agricultural, factories and list goes down that involves chemicals doesn't take responsibilities but store or deposit them any how that resulted in affecting countless inhabitants. It either affects them direct or destroys their food chain in which unbalanced sequence had started and is an ongoing global disaster affecting our planet. Theme of this research program is about going against the hazardous waste disposal and storage program.





SETTINGS

The research team under this local company has gone through chemical protocols and chain reactions to terminate the nature of these contagious chemical wastes and develop a simple solution to terminate all chemical waste from causing disasters in relation to the natural environment, lives, life cycles, air filtrations and restorations of the land essentials.



Hazardous chemical wastes are;

1. Ignitable
2. Corrosive
3. Reactive
4. Toxic

Specific chemical groupings are;

1. Solvent
2. Heavy metals
3. Pesticide and herbicides
4. Pharmaceuticals & medical chemicals

CURRENT SETTINGS

There are lists of industries, developments, facilities, laboratories, mining, petroleum, nuclear, domestic, factories, agricultures, constructions, energy generations and technologies involves chemicals and stores, Recycles, treat & disposed, secure landfills and store toxic chemical waste beneath the sea surface to safe guard it from harming and poisoning the environment which includes the three forms of matter that are solid (land), liquid (water) and gas (air) where the inhabitants depend upon.

The global hazardous waste survey or screening to profile thousands of treatment and mapping, the waste management of massive volume of active chemical waste reviewed, however; the facilitative instrument has never come up with a fixed solution neither the chemical waste management. A permanent solution for this planet is a must requirement for the coming years or for the future generations to live a stable life or strict measures is needed to prevent disasters.



Site clean-up, remediation, toxicity testing and Waste minimization programs hasn't produce enough results for the chemical waste prevention measures to overcome soil disasters, air pollutions and natural water purification standard towards the global expectation to target the visionary goals. The tactics, procedures, tools and expert magnesium used have been exhausted and the volumes of chemical waste pollution keep increases in an alarming rate in line with the current technologies or developments according to its establishments.

This world pledge in tears within while pretending to be usual in every daily progress but the impact is seen and heard by every eyes or ears as a witness, however, there is no fixed solution for this planet to rely and accommodate the growing toxic poisons or disasters for the inhabitant today and tomorrow.

From an in-depth study, we retrieved information on chemical track that creates;

1. Weather pattern / affects the climate due to hazardous chemical waste depositions from three different states;
 - a. Solid – bare land, top soil, rocks etc.
 - b. Liquid – water, sea, rivers, creeks, lakes etc.
 - c. Gas – air, oxygen, carbondioxide etc.

CURRENT THEOLOGICAL SETTINGS

A clear concise addressing of chemical nature is extremely needed to address such contradictory philosophy to create an avenue to switch current ideology to deeply research the pattern to reduce disaster related events caused by the climate and pandemics. If the humanity at this technological world can speak, eat, drink, wash, think, talk, hear, see, breath and rest with the chemical language then the earth will reply with a positive answer.

Different types of hazardous chemical waste require specific management process and procedures with their estimated volume of discharged waste. None-hazardous and hazardous are all regarded as contagious according the research we have gone through and realise that both are classified under highly contagious. The reasoning principles of this concept is to conclude that, there are relative possibility of reaction with other metals or any chemical sources that can turn the face of global view into an unexpected global climate disaster, pandemic domination, evolution disorder, neurotics effect or a change in appetite.



QUANTITY AND IMPACT OF HAZARDOUS WASTE

There are billions and trillion volumes of hazardous chemical waste are managed where the storage are unpredicted in any circumstances in which we predicted that the world is sitting on a time bomb.

There were scientists who had gone as far as what I'm presenting here in a single sentence and never predicted the actual impacts and effects because most effects are not visible to nagged eyes. The gap between humanity and chemical pollution is just an inch away at this time.



ZERO TOLERANCE OF CHEMICAL WASTE DEPOSITION

The targeted innovation research is to invent chemical impulse that go against any types of hazardous chemical waste into a characteristics termination from the face of this earth. This program says **NO** to any chemical waste storage units, lockable avenues, deposition sites, trashing and evening neutralizing neither ventilating area tailored, burning or segregation.

We purely studied chemical characteristics and developed a solution that can terminate any types of chemical nature and at the same time it will decarbonise the atmosphere. The subject is projected to two in one major achievement and also helps in other stable environmental effect, development stability and cost reduction in large areas of the global agendas.

The facilitating reactor is so simple that we can start terminating any types of chemical waste and decarbonising the atmosphere in less time due to how we understand the nature of chemical chain reaction that helps to terminate wastes.

The table below shows abolishment's of hazardous chemical waste storage sites where our invention intends to terminate.

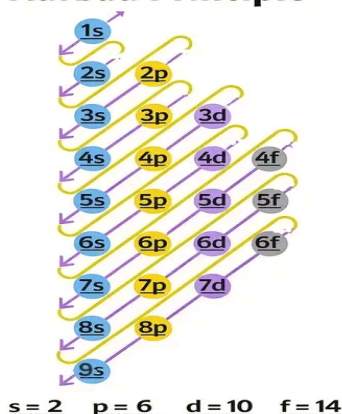
Current storage sites	Chemicals waste type	Industry type
Underground storage tanks	Any type	All chemical waste in liquid & solid
Illegal waste dumping	Any type	All chemical waste in liquid & solid
Landfills	Any type	All chemical waste in liquid & solid
Incinerations	Any type	All chemical waste in liquid & solid
Bioremediation processes	Any type	All chemical waste in liquid & solid
Phytoremediation	Any type	All chemical waste in liquid & solid
Recycling	Any type	All chemical waste in liquid & solid
Sea floor dumping	Any type	All chemical waste in liquid & solid
Chemical neutralisations	Any type	All chemical waste in liquid & solid
Evaporations	Any type	All chemical waste in liquid & solid
Sedimentations	Any type	All chemical waste in liquid & solid
Filtrations	Any type	All chemical waste in liquid & solid
Encapsulating	Any type	All chemical waste in liquid & solid
Underground injections	Any type	All chemical waste in liquid & solid
Open pits	Any type	All chemical waste in liquid & solid
Holding ponds	Any type	All chemical waste in liquid & solid
Fissures	Any type	All chemical waste in liquid & solid
Treatment	Any type	All chemical waste in liquid & solid
Ion exchanges	Any type	All chemical waste in liquid & solid
Precipitations	Any type	All chemical waste in liquid & solid
Oxidations	Any type	All chemical waste in liquid & solid
Impervious	Any type	All chemical waste in liquid & solid
Reductions	Any type	All chemical waste in liquid & solid

To go through the process of terminating chemical characteristics, nature and principles of the hazardous chemical waste, we have studied the main characteristic / behaviour of all types of chemicals from their

periodic tables, boiling points, activities of their interactions, atoms, electrons, neutrons and draft a solution that can shut-down their system from the face of this earth.

It involves strong chemical combination to form a cooperate reaction simultaneously at the reaction chamber that can overcome the nature of their compounds and react immediately when it interacts. The reaction chamber will also provide multiple chain reactions that will completely terminate their character. A mini scale chemical chamber can terminate up to one (1) million tons of hazardous and industrial chemical waste per week per our estimation.

Aufbau Principle



AGHAWAZING GURU Notes

LIST OF CHEMICAL ELEMENTS

1. **Matter**: Anything that has mass and occupies space is called matter. Examples: air, water, rocks, your body.

2. **States of Matter**: Solid → fixed shape and volume (ice, wood); Liquid → fixed volume, no fixed shape (water, oil); Gas → no fixed shape or volume (oxygen, carbon dioxide).

3. **Atom**: The smallest unit of an element that retains its properties. It has: Protons (+ charge), Neutrons (no charge), Electrons (- charge).

4. **Element**: A pure substance made of only one type of atom. Examples: Hydrogen (H), Oxygen (O), Iron (Fe).

5. **Compound**: A substance formed when two or more elements chemically combine. Example: Water (H₂O = hydrogen + oxygen).

6. **Mixture**: A combination of substances not chemically bonded. Examples: air, saltwater. Can be separated physically.

7. **Physical vs Chemical Change**: Physical change → no new substance (melting ice); Chemical change → new substance formed (burning wood).

8. **Chemical Reactions**: Process where substances change into new substances. Example: Hydrogen + Oxygen → Water.

9. **Periodic Table**: A chart that organizes all elements based on their properties. Rows = periods; Columns = groups (similar properties).

10. **pH Scale**: Measure of acidity or basicity. 0-6 → acidic; 7 → neutral; 8-14 → basic (alkaline).

Periodic Table of Elements (1-118):

1	H	Hydrogen	41	Nb	Niobium	81	Tl	Thallium
2	He	Helium	42	Mo	Molybdenum	82	Pb	Lead
3	Li	Lithium	43	Tc	Technetium	83	Bi	Bismuth
4	Be	Beryllium	44	Ru	Ruthenium	84	Po	Polonium
5	B	Boron	45	Rh	Rhodium	85	At	Astatine
6	C	Carbon	46	Pd	Palladium	86	Rn	Radon
7	N	Nitrogen	47	Ag	Silver	87	Fr	Francium
8	O	Oxygen	48	Cd	Cadmium	88	Ra	Radium
9	F	Fluorine	49	In	Indium	89	Ac	Actinium
10	Ne	Neon	50	Sn	Tin	90	Th	Thorium
11	Na	Sodium	51	Sb	Antimony	91	Pa	Protactinium
12	Mg	Magnesium	52	Te	Tellurium	92	U	Uranium
13	Al	Aluminum	53	I	Iodine	93	Np	Neptunium
14	Si	Silicon	54	Xe	Xenon	94	Pu	Plutonium
15	P	Phosphorus	55	Cs	Caesium	95	Am	Americium
16	S	Sulfur	56	Ba	Barium	96	Cm	Curium
17	Cl	Chlorine	57	La	Lanthanum	97	Bk	Berkelium
18	Ar	Argon	58	Ce	Cerium	98	Cf	Californium
19	K	Potassium	59	Pr	Praseodymium	99	Es	Einsteinium
20	Ca	Calcium	60	Nd	Neodymium	100	Fm	Fermium
21	Sc	Scandium	61	Pm	Promethium	101	Md	Mendelevium
22	Ti	Titanium	62	Sm	Samarium	102	No	Nobelium
23	V	Vanadium	63	Eu	Europium	103	Lr	Lavenderium
24	Cr	Chromium	64	Gd	Gadolinium	104	Rf	Rutherfordium
25	Mn	Manganese	65	Tb	Terbium	105	Db	Dubnium
26	Fe	Iron	66	Dy	Dysprosium	106	Sg	Seaborgium
27	Co	Cobalt	67	Ho	Holmium	107	Bh	Bohrium
28	Ni	Nickel	68	Er	Erbium	108	Hs	Hassium
29	Cu	Copper	69	Tm	Thulium	109	Mt	Meltrium
30	Zn	Zinc	70	Yb	Ytterbium	110	Ds	Darmstadtium
31	Ga	Gallium	71	Lu	Lutetium	111	Rg	Roentgenium
32	Ge	Germanium	72	Hf	Hafnium	112	Cn	Copernicium
33	As	Arsenic	73	Ta	Tantalum	113	Nh	Nihonium
34	Se	Selenium	74	W	Tungsten	114	Fl	Flerovium
35	Br	Bromine	75	Re	Rhenium	115	Mc	Moscovium
36	Kr	Krypton	76	Os	Osmium	116	Lv	Livermorium
37	Rb	Rubidium	77	Ir	Iridium	117	Ts	Tennessee
38	Sr	Strontium	78	Pt	Platinum	118	Og	Oganesson
39	Y	Yttrium	79	Au	Gold			
40	Zr	Zirconium	80	Hg	Mercury			

COMPARISON WITH THE INVENTION

There have been numerous global theoretical models, policies, agendas, programs. Amendment, meetings, conferences, exhibitions, strategies, regulations and constitutions of how to reduce hazardous chemical waste since 1980's to this date – most nobly and wedge approach, which focuses on chemical waste manage categorisations programs into emissions but core fundamentals of deleting hazardous waste remains or technically impossible or not capable of producing permanent termination fast enough. The strength of this research invention is that the tried and proven methods went beyond the historical capacity that can stable the hazardous chemical pollutions.

This research supports all models and theory in that hazardous chemical waste reduction to its simplification method but it challenges the same theory, modelling, policies, strategies, agendas and current programs built to prevent wastes

CONCLUSION

The research invention highlights cross-section components of hazardous waste reduction method to redraft new policies, strategies and amendment for waste management from a simple mechanical infrastructure to resilience and sustainability of the environmental pollutions.



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