

July 11, 2002

Copy

Thank You!

Thank You!

Thank you for helping  
our Planet!



Mrs. Enid Narver  
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Honorable Governor Kenny Guinn

101 N Carson

Carson City NV 89710

Honorable Sir,

Enclosed is a brief which could

solve the Yucca Mt. facility for

Nuclear waste material!

This formula could consume,

not burn the waste, leaving no

residue or odor.

Gratefully,

Copy to Energy Dept.

Copy to Regulatory

Nuclear Commission

Enid Narver

NM5507

WJMJJ

*Whose time has come!*

By a process of bringing together a flow of high temperature energy and a flow of air into an activator claim is hereby made that this energy and this air and other materials within the range of the activator are consumed.

Materials are here understood to be all inclusive; that is radioactivity, magnetism, gases, liquids and solids.

Consumed is here understood to be a transition from a state of being to a state of non-existence.

I claim that this process will consume all materials.

Examples of consume applications are:

1. Nuclear waste
2. Nuclear rods
3. Chemical dioxin poison
4. Paper mill hazardous wastes
5. Paper mill odors
6. Sulphur dioxide from lowgrade coal
7. Automobile exhaust emission
8. Automobile tires
9. Industrial smoke
10. Agricultural field burning
11. Garbage
12. Air pollutants

Referring to Fig. 1 Material Batch Treatment Process--  
a 1) chamber with a 2) hole, 3) firebrick lining, 4) batch of brass in a 5) crucible, 6) slag, 7) activator, 8) oil energy flow input and 9) air flow input running 20 minutes at 1400 degrees Fah. consumed 300 lbs. of firebrick, brass, crucible, slag, oil and air with no emissions of these materials.

King James Bible--I Kings 18:38---  
Then the fire of the Lord fell and consumed the burnt sacrifice, and the wood, and the stones, and the dust, and licked up the water that was in the trench.

My invention is the activator which brings together energy and air.

My claim is; as shown in Fig. 1 that firebrick, brass, crucible, slag, oil and air are consumed, all materials will be consumed when within the range of the action of the activator.

Other methods of consuming materials are suggested as follows:

Referring to Fig. 2 Continuous Material Activator Entry Process--  
a 1) chamber with a 2) hole, 3) firebrick lining, 4) activator, 5) high temperature material, flow into activator and 6) air flow input;

Referring to Fig. 3 Continuous Material Peripheral Entry Process--  
a 1) chamber with a 2) hole, 3) firebrick lining, 4) flow of material into chamber, 5) activator, 6) energy flow input and 7) air flow input;

continued.

Referring to Fig. 4 Field Burning Material Process--  
a 1) chamber, 2) firebrick, 3) hole, 4) material in field,  
5) mobile consumer unit, 6) activator, 7) energy flow input  
and 8) air flow input;

Referring to Fig. 5 External Material Target Process--  
a 1) chamber, 2) firebrick, with 3) hole, 4) material target  
outside of chamber, 5) activator, 6) energy flow input and  
7) air flow input.

*Walter N. Smith*

Walter N. Smith, inventor

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