e-ISSN: 2279-0837, p-ISSN: 2279-0845.

www.iosrjournals.org

PORTABLE NUCLEAR MACHINES FOR POWER, WITHOUT EXCRETION OF NUCLEAR WASTE, HEAT OR EXCESSIVE SOUND.

GHANSHYAM JI(RAVI KIKAR SINHA)

Private Indian Researcher. City: Patna, Country: India.

Date of Submission: 01-01-2024 Date of Acceptance: 10-01-2024

According to Einstein's mass ,energy, velocity of light equation, energy released from annihilation of particle-antiparticle through their collision will depend on the mass of the particle.

So by choosing an atomic particle and colliding it with it's antiparticle will release energy enough to be used in household appliances and illuminations.

Portable nuclear machines could be installed in every home which do not excrete nuclear waste, do not emit heat and excessive sound.

There will not be any need of electric poles in the street or wiring from pole to pole, which will avoid accidents. Also it will do away with power substations and bring about economy in power sector.

Streets too could be illumined by the same nuclear machines positioned at intervals.