

Proposed Patent Continuation Application

Patent Number 10,756,248 Date Filed May 2, 2016

Date of Patent August 25, 2020

Continuation Application Serial Number 17/001,544 Date Filed August 24, 2020

Thermoelectric Seebeck Electrical Generator operated by heat from Plasma Arc in a Low Energy Nuclear Reaction (LENR) heat generator for space travel

Abstract

The use of Thermoelectric generators operated by heat from a safe Low Energy Nuclear Reaction Plasma generator that does not require a Sterling Engine operated by a conventional Nuclear Reactor that is currently used in space exploration. The safe no radiation alternative of a Thermoelectric LENR Generator would allow a radiation free environment for space traveling occupants.

Bellezza Patent Discloser

Column 4 Line 24-29