• Letter of note. "ROM-X" 03-04-2022

- This is the total amount of energy that you directed towards this object during this long pulse. Another example: if your 500 W laser has a 200 ms pre-programmed pulse duration, that will give you 500 W \* 0.2 s = 100 J of total energy. The total energy can be controlled by modulating the pulse width/duration.Modulating out pulse Energy (Joules) = Average Power (Watts) \* Pulse Duration (Seconds) Again, let's use some real values and assume you are working with a CW laser that outputs 500 W. If you fire this laser at an object for exactly 5 seconds, then you have 500 W \* 5 s = 2500 J. The pulse in the laser at 28 minutes will produce energy and heat.
- In a year the energy required is: 37,350 BTU day × 365 days per year = 13,632,750 BTUs per year In a 10 year period, the energy required is 136,327,500 BTU which is equal to 39,995 kWh. 136,327,500 BTU × 1 kWh 3,412 BTU= 39,995 kWh will the Rom-X run your home's.
- A Device made out of A ROM Driver that has A (5.0) hole in the center of the Transparent
  Quartz Disc that use (2) Sink Cooper plates like A plate cut in half, as the plates clamp down
  on the transparent quartz (5.0) Spinning Disc as it rub's in between the sink copper clamps, it
  will produce energy with the laser as it is to hit the quartz disk on the Mount of Moore's law
  will draw energy in thru the mechanics of the device in the stigmatic of the 2 Copper sink
  clamp's that jauntily clamp down real light an draw energy from the 2 copper sink clamp's,
- Energy pulse rate heat at copper, laser time definition, colors of laser Diodes at changeable colors within the spectrum light of the Pyramid of colors gives off multiple energy and heat.
- What's needed is A fixed rate for home use. It's need's for home's to rate and run your home for 10 years of it's "Warranty" it's name is "Rom-X".

The Rom-X can also be used a A nuclear plant power adapter device switch

•