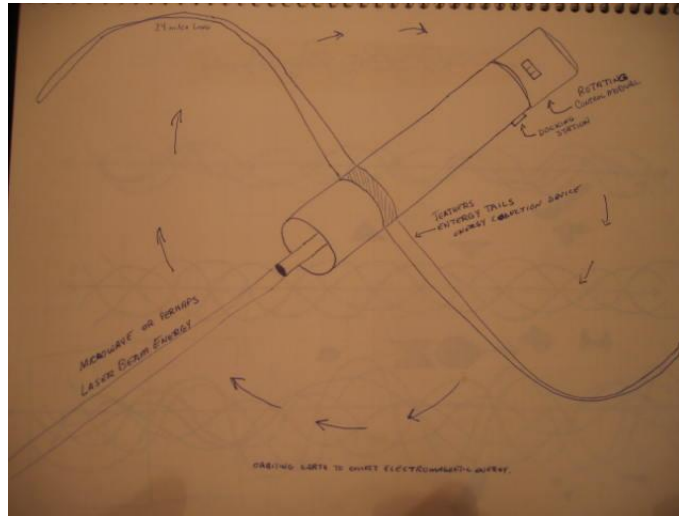


Electromagnetic Space Energy Generation



Electromagnetic energy is captured through energy tails on a satellite above the Earth's Pole. The energy is then beamed back to Earth or to a Space Station or to the moon by way of laser or microwave. The beams can also be used to shoot down a comet or NEO Near earth Object that is on a collision course with Earth.

