## Prototype | Magnetic field | XO | Capacitor | Capaci

For practical use today, most limiting factor is fact that components needed are being produced at small scale usage mostly in electronics. Crystal oscillator is being produced at up to 15 kHz as tuning fork crystal for very low voltage. Cristal oscillator that would satisfy needs for this application would have to be massive surface crystal oscillator so it would be low frequency-high voltage crystal oscillator. On the other hand, capacitors and coils would have to be at high capacitance and inductivity at high voltage. This allows whole new industry in making and implementing such components. Right now, it is impossible to make prototype without custom made components. However, investments would be paid off considering gain in production electrical energy using naturally renewable source.