



Technology Review

Simplified representation of the MTG technology function and components

The MTG (3) MAGNETIC TURBINE contains several rotors, each attached to a central spinning shaft. Each shaft is comprised of a series of discs with magnets attached to the perimeter of each disc. A small source battery (6) 12V provides the initial voltage that engages the rotors.

As the rotors spin, each magnet on the disk passes a series of copper coil assemblies.

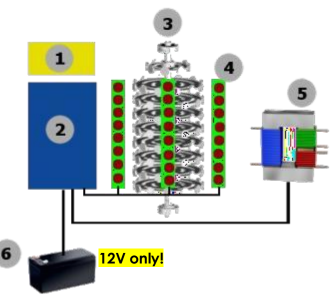
- (4) INTELLIGENT INDUCTION ELEMENTS that are fixed at the same rotational height to the interior of the surrounding chassis. Each coil assembly is coupled with an electronic circuit unit.
- (4) INTELLIGENT INDUCTION ELEMENTS that collects all output and directs a portion of the voltageback to the source battery to maintain rotational charge excess voltage is usable output.

The (2) POWER AND SYSTEM MANAGEMENT MODULS controlled in dependence with the

(1) MONITORING SYSTEM all function processes as well as the output power management via the (5) TRANSFORMER.

1 MONITORING SYSTEM

- 2 POWER AND SYSTEM MANAGEMENT MODULES
- **3 MAGNETIC TURBINE**
- **4 INTELLIGENT INDUCTION ELEMENTS**
- **5 TRANSFORMER**
- **6 BATTERY**



DMIG produces reliable electricity non-stop without requiring any input. Noca Clean Energy generators are completely hassle free.

The DMIG is available in 5 MW and scalable to any capacities.