

Gearless low-power thermoelectric includes coaxially arranged rotor magnetic steel, connected to the output shaft wind turbine, and the stator disc anchor coils. The rotor is made of two-disc multipolar fixed evenly in a circle on the periphery of disc permanent neodymium magnets, mirror arranged oppositely to each other with alternating poles poles in the axial direction, and stator coils without anchor core is air gap between the rotor disks multipolar. Stator manufactured in a symmetrically arranged on the inner perimeter of the stator coils anchor disc flat trapezoidal shape, filled compound, according coils connected in series winding.