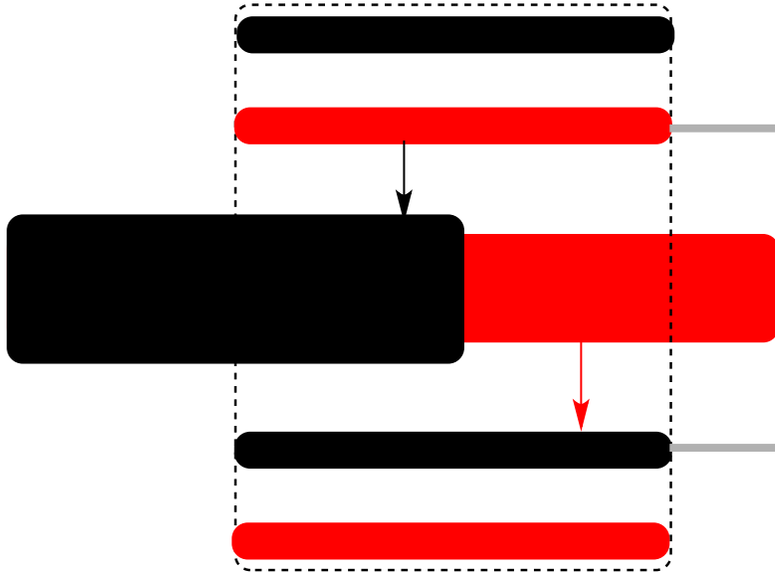


innermost core: stationary anode axle  
 next layer: stationary anode axle  
 next layer: stationary brushes, attached to axels  
 next layer: rotating conductive plates  
 outermost payer: stationary alternating (mostly) electrodes at high potential  
 rightmost feature: turbine



multipolar geometry  
 allows for maximum  
 enrgy density as well  
 as minimum field at  
 a distance.

inner wheel  
 driven  
 by wind  
 power

outer field  
 maintained  
 by solar  
 power  
 (hopefully)  
 can retain  
 charge  
 overnight

