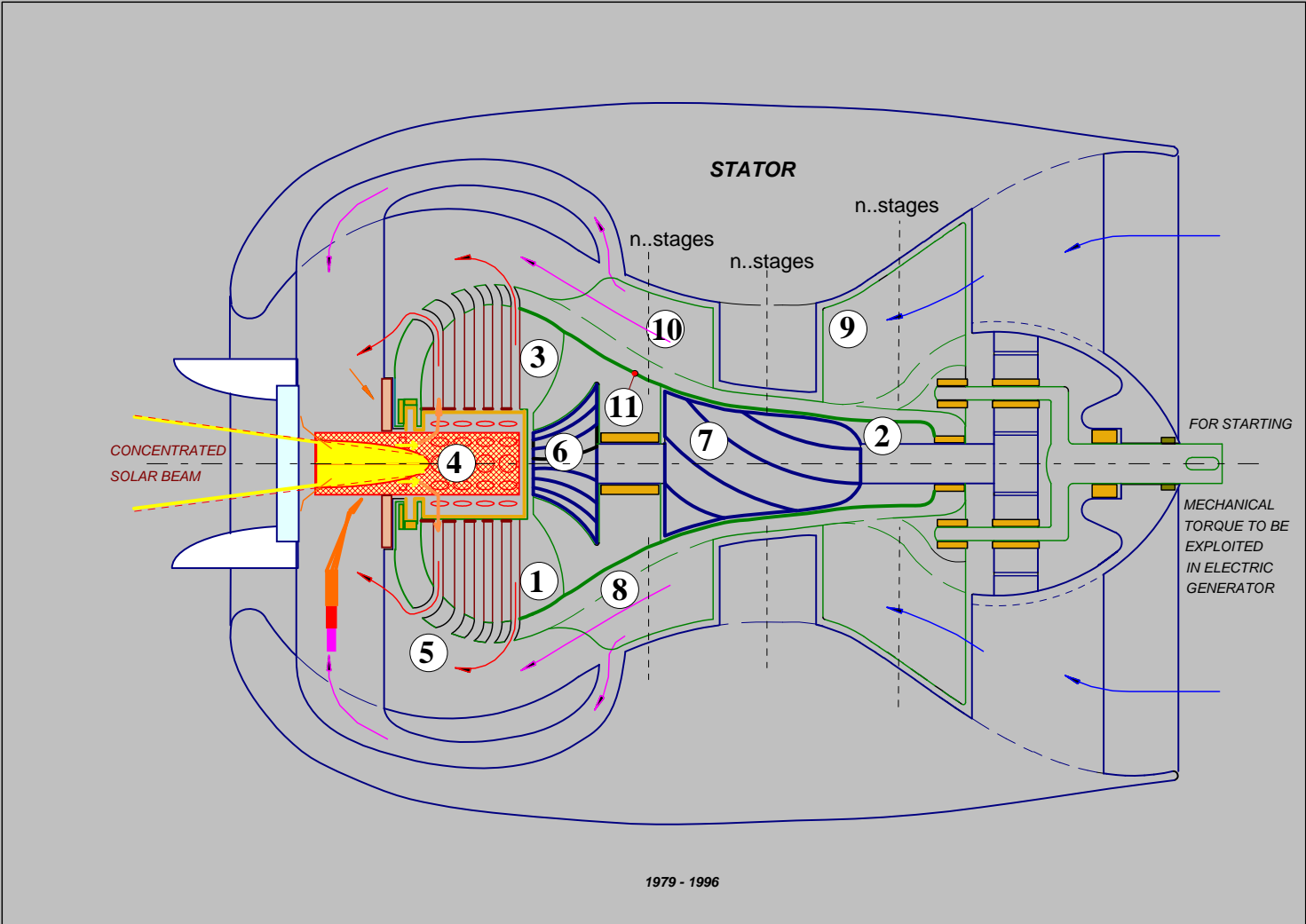


1. high pressure evaporator chamber
2. low pressure condenser vapour chamber
3. high pressure centrifugally condensed intermediate liquid return
4. low pressure burner
5. archimedean spiral gas outlet

6. high velocity pressure running turbine ( ~ 150000 r.p.m. )
7. high velocity low pressure running turbine
8. medium velocity cell ( ~ 35000 r.p.m. )
9. low pressure compressor
10. high pressure compressor
11. special grooves



# Solar energy "M.C.M" Mixed Cycle Motor 2006



Solar Energy Power

