

Subject: Comments regarding technical Query on Motor-Alternator arrangement

- For an ideal situation ,assuming efficiencies of both the machines as 100%, this arrangement may work out .
- Practically this not possible,even if by some means ,this is tried, this arrangement will fall into oscillation and dies down and comes to halt as it has to meet the losses of two machines.

M.VIJAYAKUMAR

3, NEHRU ST , THENPALANI NAGAR EXTN.,
KOLATHUR, CHENNAI.

E mail ID: mani_vjykmr@yahoo.co.in