

9A LOAD SUMMARY

1. Present Sanctioned Maximum Demand (MD in KVA)
2. Present Sanctioned Connected Load (K.W.)
3. Basic M.D. Fixed (Please Indicate the base)
4. Present restricted Maximum Demand
5. Basic Energy Consumption fixed units in KWH/Month (Jan 74 or
Any other approved base)
6. Present restricted energy consumption units in K.W.H./Months
7. Load Factor for (a) Continuous Load
 (b) Non Continuous Load.
8. Power Factor
9. Particulars of captive generating Set/Sets installed If any.
 - (a) Type of prime mover and yes of installations.
 - (b) Rates generating capacity (K.V.A.)
 - (c) Effective generating Capacity (K.V.A.)
 - (d) Period and Average Number of hours/day the generator is run
 - (e) Average Number of Energy Units Generated per month (KWH)
10. New/Addl. M.D. (K.V.H.) applied for.
11. New/Addl. Connected Load (Cl in K.W.)
12. New / Addl. Minimum requirements of Energy Units (KWE/Months)

9B PARTICULARS OF EXISTING AND PROPOSED LOAD (CL & MD)

Continuous Load					
Machinery/ Equipment	Continuous Utility Load X	Continuous Process load Y	Continuous stand by load Z	Total Continuous Load (X+Y)	Operating Load (Q)
Total:					
Proposed (New/Addl)					
Total:					

Note: -

- (1) If space above is inadequate please attach separate lists of machineries indicating power rating from continuous process load, non-continuous load and stand by loads.
- (2) Continuous utility load includes load for common utility services like stem line, compressed air.