Correct Answers:

**Answer 1:**
Consumption in 24Hrs (LPM) = 1500 × 60 × 24 = 21,60,000 Lit per day
Consumption in KG = Liters × 0.001429 KG
Consumption in MT = (Liters × 0.001429 KG)/1000 (MT)
Consumption in MT = (21,60,000 × 0.001429 KG)/1000 (MT) = 3.08 MT
Stock will last: 5 days

**Answer 2:**
1 MT of LMO = 770 m3 of gas
60 MT = 770 × 60 m3 = 13,860
Cost @ 18/m3 = 13,860 × 18 INR = 2,49,480 INR

**Answer 3:**
1000 Liter LMO = 1 KL LMO
1 KL LMO = 1141.7 Kg
Total storage capacity = 33 KL
Total Storage capacity (Kg) = 33 × 1141.7 kg = 376761 kg
Total Storage capacity (MT) = 376761/1000 = 37.67 MT

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