P=k.n.h.q

=9,8.0,95.14.125

=16.292,5 kW

1. E=16.292,5 . 24 = 391.020 kwh
2. Q=14.60.60.24 = 1.209.600 m3

23+22+20+16+13+10+8+6+5+10+14+20 = 167

167/12 = 13,9166667

Q=23.60.60.24.30.0,95 = 56.635.200 m3

1. P=k.n.h.q=9,8\*0,9\*40\*240=84.672 kw
2. E=84,672\*24=2.032.133,76 kwh/hari
3. Q=40\*60\*60\*24=3.456.000 m3/hari
4. Q=40\*60\*60/84.672=1,70068027 m3/kwh

500.000 watt = 1 A (tegangan 500kv)

500.000 watt / 1.300 watt = 384 rumah