

SAVINGS

This worksheet shows the amount of savings one gets from using

Power Energy ~ More Power! ~ Run Faster! ~ Save Money!

RM = Ringgit Malaysia

KM = Kilometers

Cost of Petrol = RM 1.80

Tank Volume = 5 litres

Normal Usage:

Per Tank = RM 9.00

Per Tank Usage Week = 1 week

Cost of Power Energy = RM 100.00

Savings from Power Energy = 20%

KM per 3 Months = 5000 km ~ normal vehicle servicing schedules

OR = 416.67 km/wk (over 120 days or 4 weeks/month)

Next Power Energy Change = 50000 km

=> Change occurs at Month 30th or 2 ½ years

OR 120 weeks (4 weeks/month) or 130 weeks (52 week/year)

Savings of 20% => RM 9.00 x 20/100 = RM 1.80 per tank

=> Per Week Saving = RM 1.80

= 1.80/1.80 = **1 of petrol litres saved/week!**

=> Per 50000km saving = RM 1.80 x 120 weeks = RM 216.00 (4 weeks/month)

OR = RM 1.80 x 130 weeks = RM 234.00 (52 weeks/year)

Nett Saving => RM 116 or RM 134

Break Even Savings occurs at Cost/Savings = RM100/RM1.80

= 55.56th week or 1.07 years or 13.9th month

Retail Price in Singapore RM 112 to RM 134!! (save 12% to 34% when buy in Malaysia)

****TOTAL SAVINGS => RETAIL SAVE + USAGE SAVE**

=> FROM (16+12)% TO (34+34)%

=> 28% TO 64%