

BUS STOPS BUDGET FORMULA

Time at Stop at Driver Rate = X.

Diesel buses burn a ½ gallon of fuel per hour idling.

Figure how much fuel you burn per minute at your fuel cost =Y Double your fuel cost figure to cover wear and tear on the vehicle.

$$\$15.60/60 = .26 \text{ per minute}$$

$$\$2.12/\text{gallon} = 1.06 \text{ per } \frac{1}{2} \text{ gallon}/60 = .02/\text{minute}$$

$$\text{Double} = .04 \text{ per minute}$$

Average Stop Time is 2 minutes

$$.52 + .08 = .60$$

Stop Costs \$.60