

Hi Rita. Just got back from our trip. What a great time we had. Travelled through 4 States (in USA) 3 Provinces (In Canada) plus 2 Ferry rides.

We had a great trip. Visited some of the stations that we were posted to when I was in the Military. Nice to see the old sites again.

In total we covered 5424 Kilometres used 568.1 Litres of fuel for a average of 10.4738/100kms. That is a saving of 7 litres per 100 kms. @ an average of \$1.00 per litre that will amount to a great savings over a 12 month period.

I have not calculated it out completely for this trip but I figure I saved approx. 379.68 Litres of fuel. Based on a rate of \$1.00 per litre i saved over \$379.00 on this trip alone. that is if my math is up to date. I am sure that Kan could figure this out better than I can.

I AM VERY VERY PLEASED WITH the Fuel Tech Device. I can not believe the change in my fuel savings. I kept good records of our trip and have documents to prove each sale and mileage. I can scan and forward if you would like to see it.

I am still interested in being a representative for your company. should you decide to accept me. I will be discussing my stats with my cousin "George" the trucker,

In my last conversation with him he was going to purchase the device for his truck, but was going to wait until I returned so he could see my stats. of our trip.

I will have more conversations when he gets back home this weekend.

Until next time Take care and stay safe

*Gary* 🐱🐱

Have a safe day.

Hi Ken,

The transit company I was referring to was PW Transit. They are one of the biggest bus companies in North America.

<http://www.pwtransit.ca/ABOUTUS/DoingBusinessWithUs.aspx>

Over the last 6-8 months they have been testing the fuel saver. Back in January the product passed their first set of tests on their long distance buses. They then wanted to to test on their city daily route buses. I just received word yesterday that that test passed as well.

They had told me if these tests passed, they would outfit their entire fleet.

So this is very good news. As once we outfit their fleet, others will come on board.

I will keep you posted on the update to this.

Regards

Steve

Hi Ken,

PW tested 3 buses, 2 transit buses and 1 long haul coach.

The long haul was a 2008 MCI D4505 with a 60 Detroit diesel. They got a 12% increase in fuel economy.

The transit buses were 2008 Nova L458 models, they got an 8% increase in fuel economy on one and 9% on the other.

So everything was pretty consistent.

Due to the constant start and stop of transit buses, I think this result of a slightly lower savings will be typical for all tests, but still well worthy to move forward. over a large fleet, this represents tremendous savings. We have tested several long haul coaches with other smaller bus companies and 11-12% seem to be the average for these.

I can't send you the actual test results, but if your guy in Australia needs a reference to this, he is free to contact the maintenance manager for PW Transit for confirmation. His name is Todd Peterson. Phone number 604.938.0388 Ext. 261

PW Transit runs BC Transit (City of Vancouver) and Whistler transit, so they are probably very comparable to Brisbane transit.

Todd has approved the 100 bus test from his department, but because the company is so large he needs board approval for final go ahead. Next board meeting is Nov.14 where this will be discussed and hopefully fully approved. It will only take a couple months to complete the 100 bus test. If all is consistent after that, we will equip their entire fleet.

I hope this helps. The more we can cooperate the better for all.

Regards,

Steven Beazley



## Veritas Enterprises

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SL NO	MOTOR CYCLE VEHICLE MODEL	REGD NO	CUSTOMER NAME	MILEAGE BEFORE GREENTECH Kms/Ltr	MILEAGE AFTER GREENTECH Kms/Ltr	% INCREASE IN MILEAGE
1	TVS Starcity - 2007 Model	KA 17 EE 6442	Mr.Basavaraj	56.60	65.30	15.37
2	Pulsar 150 cc - 2010 Model	KA 27 EH 9967	Mr. Sandeep	31.00	37.60	21.29
	Hero 100 cc	KA 49 J 37	Mr. Ghorpade	51.00	64.00	25.49
4	YAMAHA FZR - 153 cc	KA 27 W 3973	Mr. Babu	38.00	47.00	23.68
5	SUZUKI HAYATI - 110 cc	Not Registered	Mr. Narayan Meharawade	46.00	60.00	30.43
6	HONDA SUPER SLENDER - 110 cc	KA 27 9789	Mr. Ramesh Arikere	46.00	61.00	32.61
7	HERO HONDA CD DELUX - 100 cc	KA 27 Q 5102	Mr. Malatesh	54.00	74.00	37.04
0	HERO HONDA MANSTRO SCOOTER	KA 25 UM 8342	Mr. Narayan Habib	41.00	49.00	19.51
\$	SUZUKI AXIS	KA 27 Q 3636	Mr. Ravi Jadmali	25.00	35.00	40.00
10	HERO HONDA SLENDER	KA 27 M 9292	Mr. Prakash Tavade	46.00	58.00	26.09
11	BAJAJ PLATINA	KA 27 L 1066	Mr. Ghanashyam M	70.00	88.00	25.71

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