



Did You Know That Motor Coaches Are The “GREEN” Alternatives For Your Transportation Needs?

There are several environmental and functional factors that make motor coaches the number one choice for any person arranging transportation services.

Here are some of the important environmental benefits to using a motor coach on the for your group:

- 4 times less damaging to the environment than car-mode transportation
- 5 times less damaging to the environment than rail-mode transportation
- 6 times less damaging to the environment than air-mode transportation
- Since October 2006 motor coaches use only Ultra Low Sulphur Diesel fuel which virtually eliminates sulphur emissions
- As coaches with the new 2007 engines come into the market they will eliminate 90% of particulates (“black smoke”)
- And there is more coming ... coaches built with the 2010 engines will eliminate most nitrous oxides. At this stage diesel engines will be better for the environment than some other “alternate” fuels.
- We have included below, an example of using vans instead of a motor coach. Based on using 2 motor coaches as depicted below with those numbers of passengers, to travel 1,000 miles it would take 222 gallons of fuel. For the equivalent number of vans as shown to travel 1,000 miles it would take 1170 gallons of fuel. The vans would consume 5 times as much fuel and therefore more related emissions and pollution.

Not only are motor coaches GREEN, they are also the most functional and comfortable:

- Onboard amenities such as washrooms and movies
- Enjoy company of others
- Can take you to any and all communities served by road
- Safe and secure
- Cost efficient and cost effective
- Luggage travels with the people

Coaches or Vans?

**2 Coaches (105 passengers)
Require 2 drivers**



OR

**15 - 7 Passenger Vans
5 luggage vans
Require 20 drivers**



Frequently Asked Questions:

Q: Why don't you use the train instead of a motor coach?

A: Motor coaches are more fuel-efficient and more cost efficient.

Furthermore, motor coaches take us door-to-door and if we used trains we would still have to have cars to take us to and from train station, to and from meetings, to and from hotels and to and from restaurants.

Q: Diesel buses harm the environment don't they?

A: Studies from Transport Canada show that motor coaches emit less Greenhouse Gases than train, airplanes and automobiles. Coaches burn ultra low sulphur diesel fuel and trains and planes do not. Transport study also shows that motor coaches are the most fuel-efficient mode obtaining over 5 times the passenger-kilometers per liter of fuel than cars or trains or planes.

Q: Why don't coaches use bio-diesel or some other alternate fuel?

A: Motor coaches travel all over North America, anywhere that there is a road, and the supply of bio-diesel or alternate fuel is not available in the vast majority of areas and has very limited availability in even major cities like Toronto. The coach being used by us started with bio-diesel fuel and we will fill with bio-diesel if it is available as we need it. The ultra low sulphur diesel that we do use is far superior to any other fuel used by trains or airplanes.

Q: Why not use vans that run on alternate fuel?

A: Coaches seat approximately 50-55 people and carry all passengers' luggage. To move this same number of people in vans would require approximately 8, 7-passenger vans and 2 vans to carry luggage.