

Tai Pan Tours Announces Massive Emission Reduction!

Media Release

Tai Pan Tours of Toronto has recently signed an agreement with Tadger Group International to assist them in improving the air quality experienced by their passengers.

As a premier carrier Tai Pan has provided it's passengers with efficient transportation to a multitude of destinations. With this added commitment, their strength in community development and stewardship of the environment is leading the pack.

Fleet Manager Ron Roffey confirmed the reduction in toxic emissions and lowering of soot levels was significant enough to warrant installation on the modern fleet of Prevost coaches operated by Tai Pan.

The Tadger device significantly reduces airborne toxic emissions such as Carbon Monoxide, NOx and Carbon Dioxide from any diesel or gas combustion engine. Reductions of 50% are not uncommon to this product as verified by independent laboratory testing. In fact, environmental testing produced a reduction of 89.8% in opacity (soot) as verified by Ontario Drive Clean. Company President Mr. John Mogford states " It is the mission of Tadger to significantly reduce airborne toxic emissions from combustion engines throughout the world." Tadger's are now available in Greece, China, the United States and a number of African countries. This Canadian owned and operated company manufactures in Canada and leads the world in innovative technology in the field of emission reductions at low cost.

The lifespan of the Tadger is infinite as it contains no moving parts, needs no maintenance and can be easily transferred from an old engine to a new engine, thereby eliminating the need to purchase more than one for any engine. Significant improvements in mileage are also noted when the Tadger is in operation. Some fleets are finding savings of between 4 - 8% in annual fuel expenses.

With this product installed on the Tai Pan Fleet, the community will benefit from cleaner air to your children and ours. In fact Tai Pan has started using the slogan "We Care-Clean Air, Powered by Tadger".