



Zero Emission Fleet Vehicles

“Electric vehicles that produce zero tailpipe emissions are more than ready for our needs and those of many others as well.

David McLeod, President
Angel Restoration

THE PROBLEM

Angel Restoration was facing a couple of significant challenges when they signed an order with REV Technologies Inc for 10 conversions to Electric Vehicles. The constantly increasing fuel charges were very expensive and Angel Restorations was constantly looking for alternatives to the combustible engine.

At the same time, Angel Restorations wanted to be part of the socially responsible companies. Cam McLeod, Operations Manager, was concerned about the depletion of oil reserves and was always exploring on the internet and through the media and keeping in touch with the newest and latest advances in technology.

THE SOLUTION

On August 20th, 2008, REV Technologies Inc and Angel Restorations jointly announced an order for ten REV rapid electric vehicles and a long-term agreement for a zero emissions fleet. Angel Restoration also plans to introduce a Zero Emissions Challenge to local businesses as well.

“We hope that by taking the lead in this endeavor, others will want to step up as well. Ultimately, it’s not about who is the most green. We think that this fun and friendly green competition could really accelerate the change we all want to see in the world.”

Technology that is realistic,
reliable and available now



Pure Battery



Plug-In Hybrid

Fleet-ready vehicles

MEASURING SUCCESS

“Any fully electric or hybrid vehicle we put on will be a success in reducing fuel consumption.”

Based on our daily kilometers, we expect to save \$800.00 per month with the first fully electric vehicle. With the hybrid, we expect to save \$400.00 per month on fuel costs. These savings are per vehicle.

In addition, Angel Restoration is proud to work with REV Technologies Inc to demonstrate that electric vehicles producing zero tailpipe emissions are “more than ready for our needs, and those of many others as well.”

REV TECHNOLOGIES INC

REV Technologies Inc. is an international company with headquarters in Vancouver B.C. that converts Ford fleet vehicles into advanced battery powered highway-capable electric and plug-in hybrid vehicles under its trademarked REV™ and REV-H™ brands. By focusing on the private and government fleet markets, REV expects to become the market leader in electric vehicle conversions in Canada and the USA by 2009.

ANGEL RESTORATION

Angel Restoration is a Full Service Disaster Restoration and Environmental Services Provider servicing the Metro Vancouver area. Angel is at the leading edge of the industry when it comes to using state-of-the-art restoration technology and equipment.

