



World's Most Eco-Friendly Carwash Breaks Ground

State-of-the-Art Carwash set to break ground. Easywash is setting the bar for sustainable carwash development: World's First LEED Certified Carwash (Leadership in Energy & Environmental Design) - World's First Hydrogen Fuel Cell Powered Carwash - World's Most Eco-Friendly Carwash

([PRWEB](#)) April 2, 2005 -- In February 2004, the Greater Vancouver Water District implemented its Water Shortage Response Plan (WSRP) which targeted car washing as a major user of treated drinking water. The Greater Vancouver Regional District (GVRD) has now proposed stringent water restrictions on all treated water use, with a 25% summer surcharge for water consumption being considered.

With all this attention on water consumption, it begs the question:

How can a carwash be Eco-Friendly?

- Easywash does not use treated drinking water to wash cars.
- Easywash instead uses well water to wash cars, dogs, bikes, flush toilets and irrigate the site.
- Easywash will save 24,000,000 liters of treated drinking water every year using and recycling well water.
- Easywash will be built to the exacting LEED rating system for Green building construction.
- Easywash will be powered by a state-of-the-art Hydrogen Fuel Cell.

Easywash is setting the standard for sustainable development in our industry:

- World's First LEED Certified Carwash
- World's First Hydrogen Fuel Cell Powered Carwash
- World's Most Eco-Friendly Carwash

Groundbreaking Ceremony:

April 5, 2005 @ Noon
1501 Main St. @ Mountain Hwy. North Vancouver, BC.
Parking available across the street from the Lynnwood Hotel.

Experts will be on hand to answer questions about:

Easywash
LEED (Leadership in Energy & Environmental Design)
Sustainable Development
Fuel Cells (Integrated Waste Hydrogen Utilization Project)

Press packages:

Available at groundbreaking ceremony, or through our office.

Additional information at:

www.easywash.ca

###

**Contact Information**

Geoff Baker

EASYWASHINC.

<http://www.easywash.ca>

604-899-4228

Online Web 2.0 Version

You can read the online version of this press release [here](#).