



eTime energy is a company focused on bringing the world technologies that revolutionize the methods of becoming environmentally "friendly". Our mission is to provide the world with the right products and technologies that make significant progress towards cutting down carbon emissions and eliminating global warming.

Given the long term trend towards higher energy prices and the corporate imperative to deal with these costs in both an environmentally and economically effective manner, eTime energy can provide valuable assets in a concerted business strategy to bolster energy efficiency, taking heed of the necessity to make responsible environmental choices with economic payoffs. Our products directly address these twin needs. We at eTime energy look forward to working with you to transform our world from what it is now to what it could be as we make giant leaps towards a better and brighter future.



#### Contact Information

48 Yonge Street, Suite 601  
Toronto, Ontario M5E 1G6

509 Madison Avenue, 6th floor  
New York, NY 10022

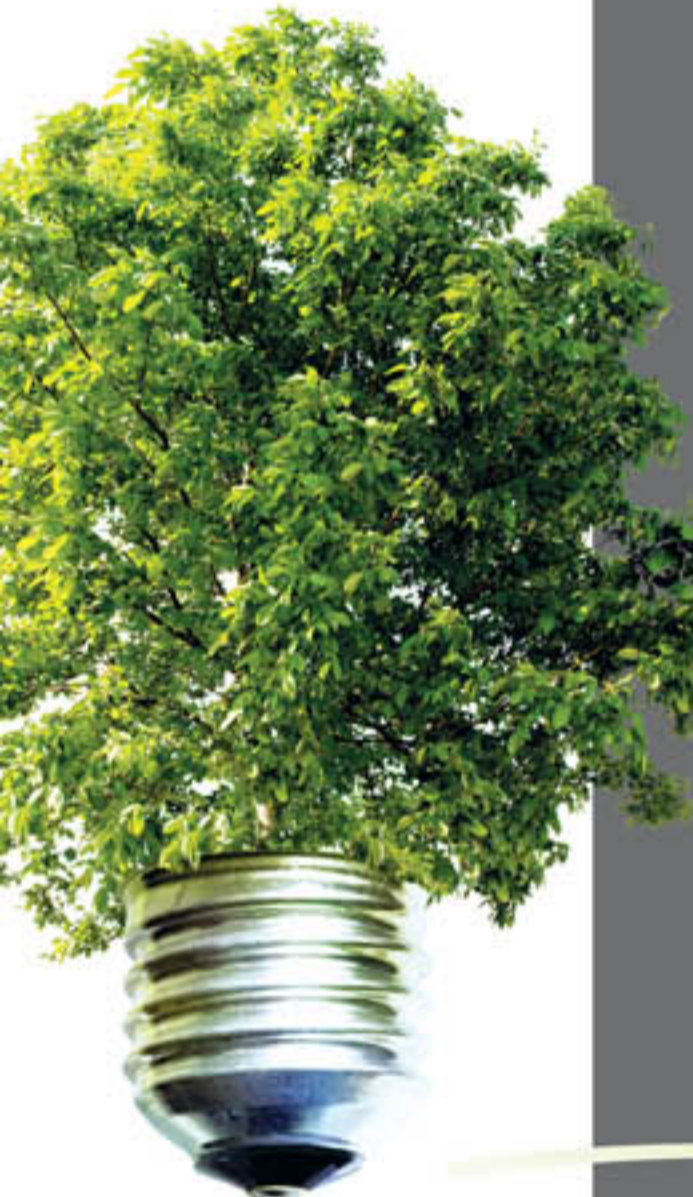
Tel. 647.427.6190

This product is printed on eco friendly paper.



## SIMPLE ENERGY SAVINGS SOLUTIONS





eTime energy specializes in heat preservation coatings. These coatings, or paints, are chemically altered using nanotechnology giving them properties that reflect and emit heat without sacrificing on aesthetic presence or safety. By emitting and reflecting all forms of heat, eTime energy's HPS coatings are able to regulate the interior temperatures of buildings. By regulating these temperatures, energy use is instantly reduced resulting in decreased costs and carbon emissions.

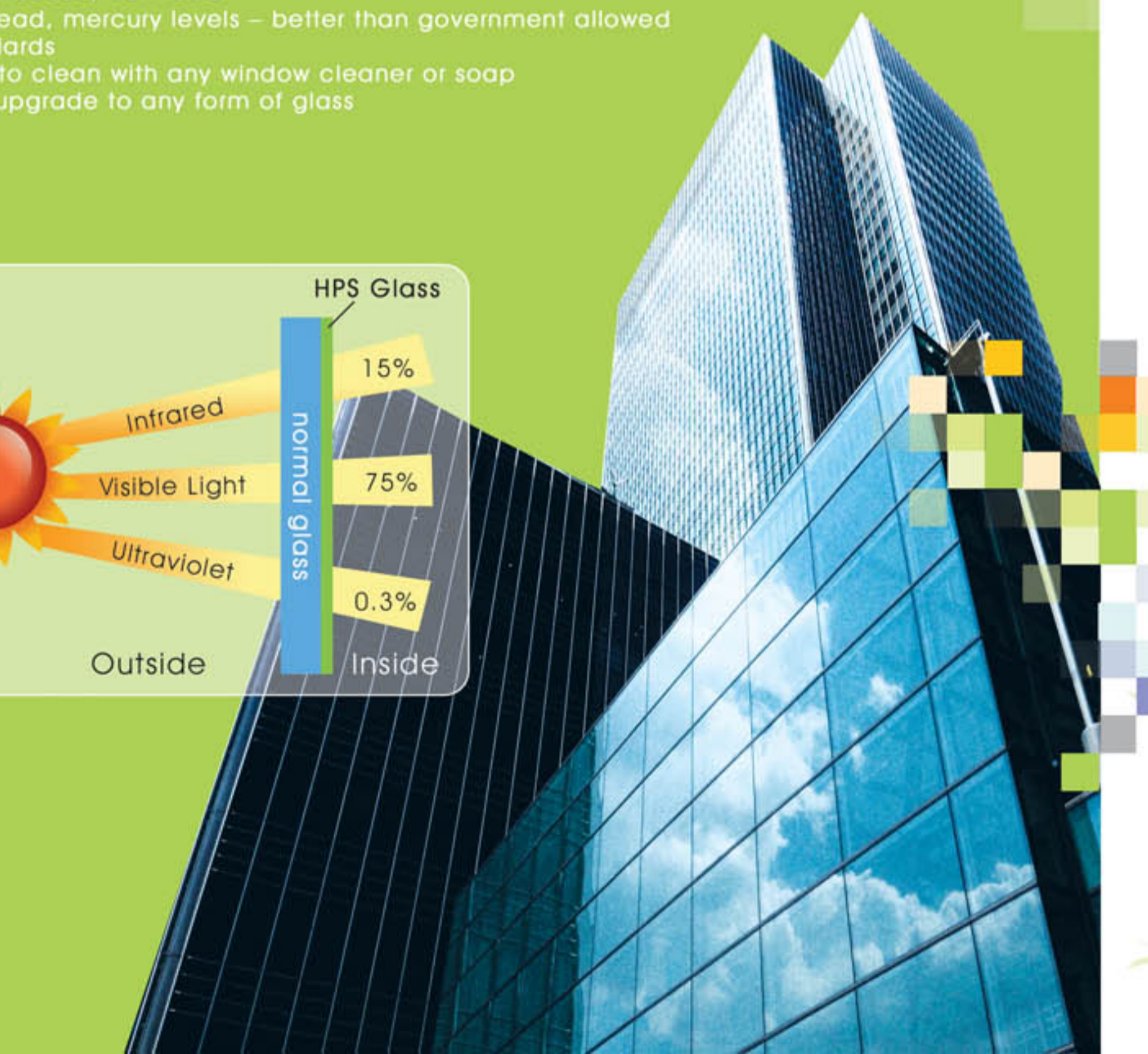
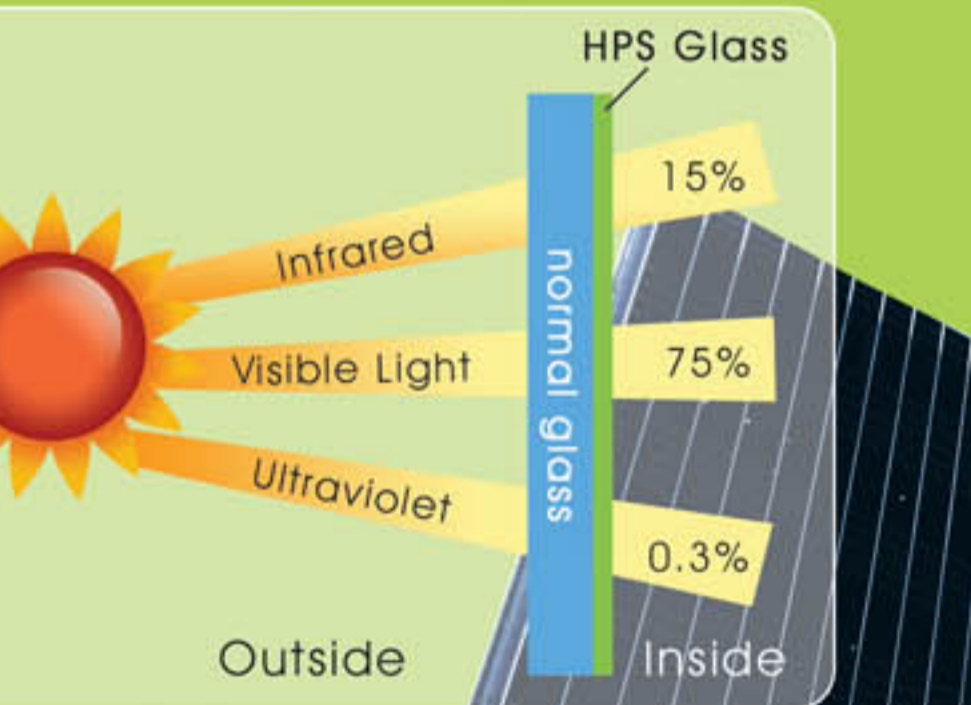


## Transparent Glass Coating

Our transparent glass coating is based on the principle of heat reflection. By applying a single layer (extremely thin and completely transparent) to a window, this coating does not allow heat to transfer in or out making it optimal for both cold and hot climates (keeping heat in during cold days, and blocking heat out during hot days). The HPS glass coating is simply poured onto the interior surface of any window and the effects are felt immediately.

### Benefits of HPS Glass Coating:

- 20-40% savings on energy
- Blocks 99.7% of ultra violet radiation
- Blocks heat from entering or leaving a building making it optimal for summer and winter
- Extremely thin layer – just 8 microns
- No optical distortion with a very slight tint available in 6 colors
- Significantly more effective than all forms of energy efficient windows
- No need to remove windows and frames
- Water based, non toxic
- Low lead, mercury levels – better than government allowed standards
- Easy to clean with any window cleaner or soap
- Best upgrade to any form of glass



## Interior and Exterior Coating

The acrylic water based **exterior coating** is simply sprayed or rolled (all conventional painting methods can be applied) onto the exterior walls and rooftop of a building. Once applied, the metallic spherical particles in the paint's molecular structure reflect all heat away from the building, therefore keeping interior temperatures ambient by not allowing exterior heat in.

The acrylic water based **interior coating** is applied using the same methods. This product also contains metallic spherical particles that block heat transfer within the interior walls not allowing that heat to escape, and therefore keeping interior temperatures ambient, especially in cold climates.

### Benefits of HPS Water Based Exterior and Interior Coatings:

- 20-40% savings on energy costs
- High quality paint available in any color or finish
- Makes rooms more comfortable
- Extremely weather resistant
- Water based, non toxic
- Low VOC, lead, mercury levels – better than government allowed standards
- Improves air quality – lower VOCs than conventional paint
- Super adhesion to all material including drywall, wood, concrete, metal and plastic
- Save on energy by adding onto an existing process – painting
- Mould resistant
- Reflects harmful ultra violet radiation
- Best upgrade to building insulation

