

## Innovative Glass Corp Wins Two 2010 Crystal Achievement Awards for Most Innovative Glass / Glazing Component & Most Innovative Interior Glass Product

Innovative Glass Corp Receives Awards for Their eGlass® Product Line & SPD-Smartglass®

Plainview, New York - Sept 14, 2010

Innovative Glass Corp. has been honored with two Crystal Achievement Awards by the Glass, Window and Door Industry for their state-of-the-art electronic glazing technologies.



The first award was given to **eGlass®**, naming it this Year's "**Most Innovative Glass/Glazing Component**" by [Window & Door Magazine](#)



eGlass® from Innovative Glass has the ability to electronically control and tune the amount of light, glare & heat coming through your windows- automatically or by simply pushing a button. The glass is made with a proprietary film containing particles suspended in nanospheres that variably block or allow light to pass through with changes in voltage.

eGlass® is the brand name for the advanced, electronically controlled glass products offered by Innovative Glass Corporation.

The eGlass® product line is a dynamic glazing technology available for windows, skylights, doors and other architectural applications.

Users of eGlass® can instantly and precisely regulate the amount of light passing through their windows; from fully clear, to frosted white, to deeply tinted eliminating the need for blinds, shades or curtains and is ideal for odd-shaped, hard-to-reach windows & skylights.

The eGlass® product line consists of two technologies;

### Liquid Crystal Privacy Glass & SPD Smartglass®

Both technologies can be provided independently or together as a simple laminated glass, or as an Insulated Glass Unit for integration into other manufacturer's windows, doors, and skylights.

The second award specifically recognizes **SPD-SmartGlass®** as the "**Most Innovative Interior Glass Product**" by [Glass Magazine](#), the official publication of the National Glass Association. SPD-SmartGlass® is a variable tint glazing technology that gives the user the ability to instantly and electronically darken their glass with a simple dimmer. It has the power to control light, sunglare, heat gain & energy while blocking 99% of harmful & damaging UV rays.

(more)

Unlike ordinary tinted glass which permanently darkens the room, SPD-SmartGlass® can be variably controlled to transform a conference room or sun-filled space into a media-friendly environment.

In addition to the interior applications, the glass can be made as an energy-efficient insulated glass unit for exterior glazing. eGlass® is UL approved, and available in large sizes to meet a wide range of architectural requirements. The switching speed is instantaneous, with an even and consistent change within seconds regardless of panel size.



SPD-Smartglass ON



SPD-Smartglass OFF

According to Steve Abadi, Chairman, "Winning these 2 prestigious awards is a great honor and privilege, as we were judged and recognized by our peers and a distinguished panel of industry experts. We have worked many years with several OEM's, glaziers and architects in getting our eGlass® properly specified and integrated into hundreds of homes, offices, and institutions through-out the world. These 2 awards validate that the technology is viable, reliable, and here to stay."

Crystal Achievement Judge Edward Zaucha, CEO, APG International, declared, "Dynamic glass technology is the wave of the future for our industry."

## About Innovative Glass Corp

Innovative Glass is at the forefront of providing and integrating electronic glazing solutions to an international market, with a wide range of projects using its proprietary eGlass® products. Working closely with world-class Architects, Building Designers and Glazing Contractors, recent installations include conference rooms, educational facilities, boardrooms, network operation centers, houses of worship, homeland security projects, residential projects, and other unique applications.

Its eGlass® product line uses special electrically-activated films which are laminated between multiple layers of glass. Once electricity is applied to the films (110V AC), the particles within the films change to allow different levels of light through, thus varying its optical properties. eGlass® products are custom fabricated in virtually any shape, size and configuration for easy integration into standard framing and partition systems, windows, doors, skylights, partitions, atria and more. They are shipped worldwide and are easily installed.

For more information, visit [www.innovativeglasscorp.com](http://www.innovativeglasscorp.com)

Robin Abadi

Director of Public Relations

516-777-1100, Ext. 3

[RAbadi@InnovativeGlassCorp.com](mailto:RAbadi@InnovativeGlassCorp.com)

###