RetroVG™ Project

VacuumGlass®

Project: - RetroVG™ Retrofit VIG Assembly

Description

Retrofit solution upgrading existing windows, curtain walls and window wall systems to achieve thermal performance improvement up to 1900% (center of glass).

Utilizing VIG technology with a novel field fit thermal break frame system, RetroVG™ maximizes energy efficiency while minimizing labor, material costs, and installation time.

Modular deployment allows for phased implementation without building shutdown, ensuring minimal disruption to occupants.

RetroVG™ Team Members:

Vacuum Glass LLC: Las Vegas, NV 89134-8660 – Project Manager and VIG supplier. The team will be led by David Cooper, President and CTO dcooper@vacuumglassllc.com, linkedin.com/in/david-cooper-b912a14. With Graig Young, CEO, graig@vacuumglassllc.com, linkedin.com/in/graig-young-79480523

Cooper Standard – Domestic extruder providing the attachment gasket/thermal break. Keri Lindsey, Nicole Reasy, Steven Smock, CDT keri.lindsey@cooperstandard.com, nicole.reasy@cooperstandard.com, steven.smock@copperstandard.com

Texas Fenestration, Inc. – Renowned firm for architectural sales, drafting and engineering. Todd Stanfield <u>Todd.Stanfield@texfeninc.comlinkedin.com/in/todd-stanfield-42783aa</u>

The Windsor Companies – Building Owner / Developer for the largest VIG project in North America:

https://thewindsorcompanies.com/projects/grant-deneau-tower/. Able to provide pilot installations and future projects utilizing the design concept. Alex Manno alex.manno@thewindsorcompanies.com, linkedin.com/in/alex-manno-4276971a