

For Immediate Release  
February 10, 2009

Contact: Brian Pitman  
Dir. Marketing & Communications  
[brian@protectiveglazing.org](mailto:brian@protectiveglazing.org)

## PGC International Names New Technical Committee Chair

(TOPEKA) - The Protective Glazing Council (PGC) International today announced the appointment of its new Chair of the organization's Technical Committee. Bhaskar Adusumalli, a Design Engineer with the Research & Product Development Group at TRACO, will chair the Committee, which has several projects lined up for a busy 2009.

"The PGC International Technical Committee is poised to make a strong impact on this industry," said Adusumalli. "I greatly appreciate the opportunity to be a part of this influential group. We will work swiftly to provide solutions and guidance to those who must navigate the protective glazing industry to provide safety to the citizens of the world."



Adusumalli, who was also elected to the PGC International Board of Directors during its Annual Symposium last November, was a part of the design team that developed the NRG product line, TRACO's energy efficient aluminum windows and doors with NEXGEN™ technology. He currently leads TRACO's Blast Program, optimizing its portfolio to meet the current challenges of the Blast Mitigation Fenestration Market and serve as a reliable technical resource for their customers. Adusumalli has a Bachelors Degree in Mechanical Engineering from IIT-Madras, INDIA, and further pursued graduate studies in Mechanical Engineering at the University of Massachusetts - Amherst.

For more information about PGC International, visit its website at [www.protectiveglazing.org](http://www.protectiveglazing.org), where you may sign up to participate in several free educational webinars held this year.

###

*The Protective Glazing Council (PGC) International represents manufacturers of protective glazing products and systems, suppliers to these manufacturers, consultants and testing organizations. The Association was organized to provide support to government and industry in the development of standards and specifications, as well as use of protective glazing products, for blast resistance, bullet resistance, and main force attack.*