

# NEWSRELEASE

---

**Precision Glass & Optics (PG&O®)**

3600 West Moore Ave.  
Santa Ana, CA 92704  
Contact: Dan Bukaty, Jr., President  
Phone: 714-540-0126  
Fax: 714-540-1482  
Email: [info@pgo.com](mailto:info@pgo.com)  
Web Site: [www.pgo.com](http://www.pgo.com)

**Media Contact: Marlene Moore**

Smith Miller Moore Inc.  
Phone: 818-708-1704  
Email: [marlene@smithmillermoore.com](mailto:marlene@smithmillermoore.com)

*For Immediate Release*

## **PG&O® Celebrates 30 Years of Providing Optical Solutions**

- Precision Glass & Optics will be showcasing precision optical thin film products at SPIE Photonics West Booth # 4334, The Moscone Center, San Francisco, CA, from Feb. 10-12, 2015.

**Jan. 20, 2015 – Santa Ana, CA – Precision Glass & Optics (PG&O - [www.pgo.com](http://www.pgo.com))** proudly announces the company's 30<sup>th</sup> anniversary of providing optical manufacturing, customized optical solutions, and precision thin film coatings for a variety of industries. Founded in 1985 by Dan Bukaty, Sr., the family-owned company has grown from a start-up with a dream, to an 18,000 sq. ft., state-of-the-art facility that offers specialized optics, precision thin films, optical fabrication, complex assemblies, and custom solutions. Cost-effective, off-the-shelf thin films are also available, including UV, IR, AR, BBAR, cold mirror plate, hot mirrors, aluminized mirrors, plate beamsplitters, ITO, MaxRs, and more.



According to President Dan Bukaty, Jr., “We are pleased to announce the anniversary of our 30<sup>th</sup> year in the photonics market. Still privately held, our company continues in the tradition my dad started - to be the ‘go to’ precision optics company that gets the job done, on time and on budget, always going the extra mile for our customers.”

With a large, in-house glass substrates inventory, PG&O can provide quick turnaround on a wide array of flats, prisms, and beamsplitters. The company also offers optical solutions and assemblies to meet custom requirements. A full range of cost-effective thin film filters feature anti-reflective, heat resistant, dichroic, dielectric,

and metal for commercial and custom applications. Highly precise optical coatings can be designed and specified up to 24-inches diameter to meet exact angle and wavelength requirements for custom applications. Industries served include imaging, display, projection, scanning, defense, medical, aerospace, industrial instrumentation, and more.

For more information, please go to [www.pgo.com](http://www.pgo.com), or come to SPIE Photonics West, The Moscone Center, San Francisco, California, and visit PG&O's booth # 4334 in North Hall, Feb. 10-12, 2015.

# # #

**PRECISION GLASS & OPTICS** – [www.pgo.com](http://www.pgo.com) – PG&O has delivered high quality, precision glass, optics, and optical coatings for a variety of applications for over 25 years. The company has an extremely large inventory of glass products and a full optical fabrication shop to provide advanced optical coatings and manufacturing large mirror blanks. Other services include CNC machining, polishing, slicing, sawing, scribing, grinding, edging, assembly, and more. With three large coating chambers, and an expert, in-house engineering staff, our cost-effective and reliable optics and advanced thin film coatings are ideal for military, aerospace, biomedical, imaging, laser, digital cinema, solar markets, and more.