

Composite Optics Tour.

Composite Optics develops advanced materials and processes for a variety of space and airborne platforms. A tour has been granted for approximately 40 AIAA members on December 5th, 2002 at 1:00 pm. The tour is expected to last about 90 min and will highlight composite optics expertise in high strength to weight structures. This is a secure facility. Non-US citizens may be accepted at COI's discretion. Please fill out the requested information in its entirety.

Volunteers for Mentors in structural design, systems integration and material science are requested for this field trip. Mentors are AIAA members with a min of 15 years of experience in their respected field and are encouraged to aid younger Engineers by sharing their work experiences with them. Mentors will wear badges to identify them as a Mentor to encourage interaction with younger members. If you are interested in Mentoring for this field trip, contact Eric Heininger. Eheininger@pyramidspace.com

“**Composite Optics, Incorporated** (COI) is a provider of advanced composite products for the space and aerospace markets. With over 23 years of space flight heritage in the design, manufacture and test of successful programs for customers around the globe, COI is recognized as a world leader.

Our expertise covers a wide array of complementary disciplines and products which enables COI to be a full service company. These areas include [COI Antennas](#), [COI Ceramics](#), [COI Materials](#), [COI Structures](#), and [COI Instruments](#). Within each of these broad business areas, the development of innovative new technologies and applications is providing the fuel for COI's continued growth as the space and aerospace markets change.”

Visit compositeoptics.com for additional information or contact Eric Heininger
Eheininger@pyramidspace.com