

FIBERFORGE®

TECHNOLOGY Partnership

Program

An innovative program offered to research institutions and universities interested in playing a critical role in the future of the advanced thermoplastic composites industry.



collaboration

Program Goals

1. Generate interest and growth in thermoplastic advanced composite part design and production.
2. Increase the use of thermoplastic advanced composites in aerospace and automotive markets.
3. Increase brand awareness for both Fiberforge and for technology partner.
4. Share knowledge internationally to advance the state of the thermoplastic composites industry globally.
5. Create volume applications for thermoplastics to reduce raw material cost and to improve raw material availability.
6. Build on compatible processes already in use by technology partner.

Partner Profile

Experience in thermoforming, metal stamping or composite fabrication

Strong presence and leadership position in industry

Capable of exploiting and expanding the potential of the Fiberforge process

Willing to invest to bring new manufacturing technologies into broader markets



creativity



TECHNOLOGY Partnership Program

opportunity

Program Components

Service package

Warranty

Installation and training

Knowledge sharing

Research collaboration
with Fiberforge

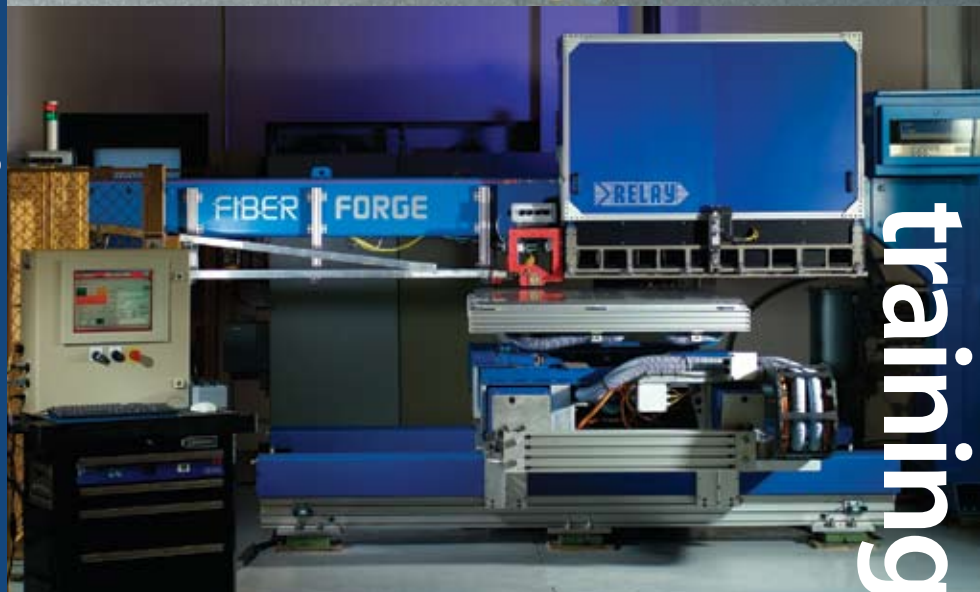
Project referral process

Brand building / Co-op
advertising opportunities

Engineering support

Fiberforge sponsorship
of Technology Partner's
students

Internship
opportunities
with Fiberforge



Program Framework

- Technology Partner purchases Relay Station and ancillary equipment from Fiberforge.
- Fiberforge builds, delivers, and installs equipment at Technology Partner location.
- During equipment build at Fiberforge, Technology Partner sends key personnel to Fiberforge for training and education on Relay Station and thermoforming of Tailored Blanks.
- Fiberforge and Technology Partner work together to win and conduct research projects aimed at advancing the use of thermoplastic composites.

FIBERFORGE[®]
Lightweighting Your World

Fiberforge
3768 Highway 82, Suite 204
Glenwood Springs, Colorado
81601 USA
phone 970.945.9377
fax 877.232.0292
fiberforge.com

