



New England Institute  
of Technology



FOR IMMEDIATE RELEASE

Contact: Raegan Quigley  
American Boat Builders & Repairers  
Association  
401-247-0318  
info@abbra.org

## ABBRA Adds New Course to 2007 Training Schedule

Warren, Rhode Island—The American Boat Builders & Repairers Association (ABBRA) has added “Gasoline EFI” to its 2007 training courses held at the New England Institute of Technology in Warwick, Rhode Island. For the past twelve years, ABBRA’s training courses have attracted experienced industry peers who are interested in hearing leading experts teach topics ranging from basic diesel engine training to topcoat application. “Gasoline EFI” provides marine technicians with a hands-on training approach to electronic fuel injection (EFI), with fuel and component function and testing procedures for GM-based EFI inboard and I/O engines.

ABBRA’s 2007 training includes:

- *Basic Diesel Engine Training Technician Certification*, March 26–27 and Oct. 1–2, 2007
- *Advanced Diesel Technician Training*, March 28–30 and October 3–5, 2007
- *Composite Certification–Introduction*, February 19–20, and October 1–2, 2007
- *Composite Certification–Advanced*, February 21–23 and October 3–5, 2007
- *Topcoat Application*, February 19–21 2007
- *Gasoline EFI*, July 17–19, 2007

Class sizes are limited to fifteen participants, so enroll now!

For more information, please visit ABBRA’s web site at [www.abbra.org](http://www.abbra.org), or call 401-247-0318. **To register**, call NEIT at 1-800-736-7744, ext. 3458, with the exception of Florida residents who call 401-739-5000, ext. 3458.

ABBRA and NEIT have a twelve-year relationship providing critical training to the boat building and repairing industry. ABBRA, founded in 1943, serves to strengthen and to encourage the professionalism of the marine service industry through the sharing of knowledge and the search for solutions to common problems. Since 1940, NEIT has been committed developing technical programs that prepare graduates for leadership positions in the industrial community.

###