

# Field Repair Services

*Bringing our expertise directly to our customers*



**Composite Technology Inc.**

A Sikorsky Company

# Field Repair Services

*Bringing our expertise directly to our customers*

A world leader in rotor blade repair and maintenance, Composite Technology, Inc. (CTI) is singularly focused on providing the best customer service anywhere...any time. Many operators maintain a limited inventory of spare blades and rely on expert third-party maintainers like CTI. We bring our expertise directly to the customer's operating facility. Our field repair services minimize aircraft downtime by eliminating the need to transport blades to and from CTI facilities. In addition to improving turnaround time, our on-site services also help lower customers' operating costs.

CTI is headquartered in Texas and its additional locations in Brazil, England and Singapore serve customers worldwide.

## Customer Benefits

- > Minimal down time
- > Direct interaction with field service technician
- > Customers can directly observe repairs
- > On-site technician able to provide real time repair status

## Why Composite Technology

- > Approved by major OEMs
- > AS9100/9110 registered by SAI Global
- > Industry leading 2,000-hour/three year warranty

**CTI is continually striving to improve the customer experience and is the only worldwide Blade Repair Center of Excellence certified by AgustaWestland, Airbus Helicopters, and Sikorsky Aircraft.**



*CTI technician performing on-site repairs*

## Contact Us

### United States:

www.rotorblades.com  
Phone: +1 972-456-6900  
eFax: +1 972-456-0162  
Email: cti-customerservice@rotorblades.com

### England:

www.composite-technology.co.uk  
Phone: +44 1264-773-361  
eFax: +44 1264-773-980  
Email: repairs@composite-technology.co.uk

### Brazil:

www.ctbrasil.com.br  
Office: +55.21.2432.7157  
Fax: +55.21.2432.7159  
Email : weiler.marcato@ctbrasil.com.br

### Singapore:

Phone: +65 6542 1121  
Fax: +65 6542 5383  
Email: michael\_tay@composite-technology.com.sg