



Member Login



Subscribe to RotorNews®



Select Language

[ROTOR® MAGAZINE](#)
[CURRENT ISSUE](#)
[CURRENT YEAR](#)
[ARCHIVES](#)
[ADVERTISE](#)
[SUBSCRIBE](#)
[WRITE FOR ROTOR](#)
[ROTOR MAGAZINE PHOTO CONTEST](#)
[MARKET NEWSLETTER](#)
[ROTORNEWS](#)
[ROTORNEWS® ARCHIVES](#)
[ROTORNEWS® SUBSCRIPTION](#)
[HAI VIDEOS LIBRARY](#)

ROTORNEWS®

[Free Subscription to RotorNews®](#)

ROTORNEWS CATEGORIES

Accident Reports (273)	Advisory Circulars (7)	Affiliate (52)
Airworthiness Directives (101)	Employment Opportunities (13)	Government News (291)
HAI Happenings (252)	Helicopters Saving Lives (192)	Industry News (291)
Industry Press Releases (780)	Legislative News (404)	NOTAMs (63)
Safety (56)	Security (0)	

[Current Articles](#) | [Archives](#) | [Search](#)


[All Weather, Inc. Supplies 28 AWOS to State of Iowa](#)

[News Staff](#) posted on June 14, 2013 12:32



Sacramento, Calif. - All Weather, Inc. (AWI), a leading manufacturer of aviation weather systems, was recently awarded three multi-year contracts to provide FAA certified Automated Weather Observing Systems (AWOS) to airports throughout the state of Iowa. Over a period of three years, AWI will manufacture, install, commission, and maintain a total of 28 systems.

Each system is equipped with highly accurate, state-of-the-art sensors which measure:

- Wind Speed & Direction
- Air Temperature
- Relative Humidity
- Barometric Pressure
- Visibility
- Precipitation Occurrence
- Precipitation Type (Present Weather)
- Cloud Height & Density

The certified information gathered and disseminated by these AWOS' will dramatically increase safety during all stages of flight operations. This valuable weather data can be used for flight planning as well as mid-flight decisions by both pilots and air traffic control personnel.

About All Weather, Inc.

All Weather, Inc. (AWI) is a leading developer of high-accuracy; high-dependability weather information systems that help users minimize risks in an unpredictable world. The company provides AWOS aviation weather systems and air traffic control display systems, as well as a wide range of high-accuracy meteorological sensors and systems, including laser ceilometers, runway visual range systems, lightning detection sensors, and a variety of other meteorological sensors.

AWI's ASOS, AWOS, and AWSS systems meet the stringent standards of the International Civil Aviation Organization (ICAO), the World Meteorological Organization (WMO), and FAA. AWI has installed more than 2,800 high-end automated weather systems around the globe, working with such leading authorities as the U.S. National Weather Service, FAA, ICAO, WMO and commercial users around the world.

Posted in: [Industry Press Releases](#)

Actions: [E-mail](#) | [Permalink](#) |



[Sitemap](#) :: [Social Media](#) :: [Terms of Use](#) :: [Privacy Policy](#) :: [Employment](#) :: [Contact HAI](#)

Copyright © 2013 Helicopter Association International
Helicopter Association International
1920 Ballenger Avenue, Alexandria, VA 22314-2898 | 703-683-4646 | rotor@rotor.com