

## **Atmospheric and Environmental Research, Inc.**

Mark Leidner  
405-325-1137  
mleidner@aer.com  
www.aer.com



AER provides cutting edge environmental research, development, software tools, and analysis. AER's expertise includes weather and climate prediction and dynamics, ocean modeling and data analysis, air quality and risk assessment, remote sensing, sensor design and data analysis, modeling of planetary atmospheres, and evaluation of the effects of the atmosphere on communications systems.

## **Atmospheric Information Systems**

Kit Wagner  
405-329-8707  
wxinfo@telepath.com



Atmospheric Information Systems is a small consulting firm that provides highly-specialized research and applications services in the atmospheric, physical, and environmental sciences. Atmospheric Information Systems is a sole proprietorship that singly or in collaboration with other small environmental consulting firms provides expert consulting services to government and industry.

## **Atmospheric Technology Services Company**

Vicki Rose  
405-325-0056  
vicki.rose@atscwx.com  
www.atscwx.com



Atmospheric Technology Services Company (ATSC) provides the technical expertise, industry community and confidentiality to assist with your weather or atmospheric related interests. ATSC enables these interests through weather-measurement instrumentation selection, usage and data analysis, and administration of technical weather and climate site operations.

## **Bergey Windpower**

Mike Bergey  
405-364-4212  
mbergey@bergey.com  
www.bergey.com



Bergey Windpower Co. was founded in 1977 and is the world's leading supplier of small wind turbines in the range of 1 kW to 10 kW in capacity. BWC offers turbines rated at 1 kW and 10 kW, and is developing new models rated at 6 kW and 50 kW. BWC wind turbines are primarily used for utility bill reduction for homes, farms, and small businesses and for rural electrification in areas not served by utility power. BWC turbines are sold through a network of over 400 dealers worldwide.

---

**Basic Commerce Industries, Inc.**

Randy George  
405-325-7046  
bci-norman@cox.net  
www.bcisse.com



BCI currently provides software support to its various government and private industry clients in all phases of systems & computer program design, development, and maintenance for the nation's space, defense and commercial systems.

---

**Frontier Weather**

Stephen Strum  
918-252-7791  
sstrum@frontierweather.com  
www.frontierweather.com



Tulsa based Frontier Weather, Inc is a rapidly growing provider of weather forecast and climate data products for a variety of businesses, with a focus on the energy sector. Most of our clients are hedge funds, banks, or other investment firms that are involved in the trading of energy commodities such as natural gas, electricity and crude oil. We also provide numerous customized products including high resolution forecasts for wind energy interests.

---

**NanoWeather Inc.**

Matt Haugland  
haugland@nanowx.com  
405-447-3373, cell: 405-210-1271

NanoWeather specializes in small-scale weather information. It develops technology that improves the resolution and accuracy of weather forecasts around the world. The company provides custom forecasts and microclimate products for the agriculture, energy, transportation, and media industries.



NanoWeather

---

**RS Information Systems**

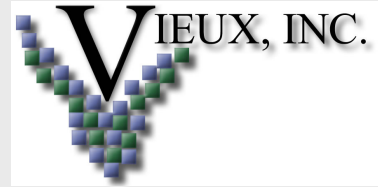
Terry Tarbell  
703-734-7800  
ttarbell@rsis.com  
www.rsis.com



RS Information Systems, Inc. (RSIS®) is a premier federal systems integrator providing advanced technical and business solutions in information technology, systems engineering, telecommunications, scientific support, and management consulting.

### **Vieux and Associates, Inc.**

Jean Vieux  
405-325-1818  
jv@vieuxinc.com  
www.vieuxinc.com



Vieux, Inc. is an engineering technology firm specializing in rainfall and runoff. Clients needing quantitative rainfall and runoff monitoring are served by radar rainfall, distributed modeling, and advanced hydrologic information systems. Distributed rainfall is derived from radar and rain gauge observations, and then harmonized for use in distributed runoff modeling for operational and post-analysis applications.

### **Weather Decision Technologies**

Mike Eilts  
405-579-7675  
eilts@wdtinc.com  
www.wdtinc.com



WDT is the global leader in state-of-the-science weather tools. Our constant search for weather innovation and our ability to customize this innovative weather content for real world application is what sets us apart.

### **WeatherBank, Inc.**

Steve Root, sroot@weatherbank.com  
Mike Root, mroot@weatherbank.com  
405-359-0773  
www.weatherbank.com



WeatherBank, Inc. is a completely integrated, full-service, meteorological consulting company providing weather data and products, and custom programming solutions for businesses, government agencies, and the general public.

### **Weathernews**

Jim Brune  
212-601-2629 Norman Office (Main): 405-310-2800  
jim.brune@wni.com  
David Jahn, davidj@wni.com  
81-43-274-7518  
www.weathernews.com



Weathernews depends on a synergistic "man-machine shareware system" in which our meteorologists use proprietary forecasting tools to analyze and adjust weather data in order to deliver a full range of the most reliable and relevant weather content to our global customers.