## Stephan P. Pollard, Ph.D.

Chief Executive Officer - TremIWel Energy, LLC

**Stephan Pollard** is a leader – specialist in pioneering performance as an organizer, business manager, researcher, educator and promoter – developer of renewable energy, energy efficiency, sustainability, and green building – low impact development technologies and practices. Stephan has 14 years of applied project management experience (3 overseas), been appointed to the Arkansas Alternative Energy Commission, worked to develop the largest residential and largest church solar power arrays in Arkansas, managed a high-profile triple wind turbine test installation, and gained international recognition in the journals *Science*, *GIS World*, and *GIS Asia Pacific*.

## Areas of Expertise

- Project development, management, and administration
- Renewable energy with emphasis on wind and solar
- Sustainable multi-family housing operations, facility, and grounds management
- · Sustainability strategies and incubation
- · Green building and low impact development
- · Global issues & climate change science
- Greenhouse gas management

## **Education**

• Ph.D. – Environmental Dynamics (University of Arkansas – 2006)

• M.A. – Geography (University of Arkansas – 1997)

B.S. – Business Administration and Management (Virginia Commonwealth University – 1983)

## Experience overview

- Commercial-scale wind farm project development including due diligence studies and stakeholder relationship building
- Distributed solar power project development including feasibility studies and stakeholder relationship building
- · Forging of game-changing sustainable multi-family dwelling and grounds operations management
- Positioning of enterprises, organizations, and individuals as leaders in the coming age of green
- Investigation of unique challenges multi-family dwellings present in establishing effective resource recovery and household hazardous waste diversion programs
- Pioneering work in increasing access to environmental, infrastructure, and market data
- Numerous invited presentations with a blend of publications