

# **Residential and Commercial Wind Energy**

## **Session A11**

WEDNESDAY MAY 20, 2009

2:30PM – 3:30PM

### **Presented By:**

Gregory Price

Manufacturer's Representative

Abundant Renewable Energy

### **Presentation Abstract**

Presentation will focus on wind energy systems of <100KW in capacity. Topics will include system design and configuration, tower types and trade offs, site evaluation, wind as a resource; quality and quantity, wind system economics, incentives, grid interfacing, balance of systems, policy and logistics. The presentation will be focused on a broad overview for potential end users

### **Speaker Biography**

Gregory Price is the Manufacturer Representative for Abundant Renewable Energy, an engineering firm that designs, manufactures, and distributes high performance residential wind energy systems. He has experience in fabrication, quality control, tech support, system design, site evaluation, installation, training, sales, and marketing. He is a certified installer for photovoltaic systems, solar thermal, micro hydro and residential wind systems. Gregory's background is in environmental science, policy and business administration.