Products & Services
We provide consulting services and expert advice to Utilities, Marketers, Generators, Retail Electric Providers, Wholesale Suppliers, Independent System Operators, and
Software Vendors on:
Strategic Energy Consulting:
· Develop competitive market operational strategies

 \cdot Analyze impact of market design changes

· Manage power portfolios
· Solicit, evaluate, negotiate and contract power purchase/sale agreements including full requirements and complex pricing contracts
· Structure financial and insurance products to manage risk
Price & Congestion Forecasting:
· Forecast locational marginal prices (LMP), ancillary services prices, congestion costs, and shadow prices of constraints
· Value assets and determine expected generation, including curtailment of wind resources
Renewable Energy Development:
· Our Renewable Energy development focuses on biomass (e.g. rice husk), small hydro, and landfill gas based power projects.
· Crescent Power, Inc. is an Industry Partner of Environmental Protection Agency's Landfill

Methane Outreach Program (LMOP).
Regulatory & Legal Services:
· Represent clients in regulatory and RTO/ISO stakeholder processes
· Provide expert testimony on electricity market related issues
Workshop and Training:
· Custom tailored training on ERCOT Nodal market and its underlying mechanism
· Need based onsite training and workshops on Nodal market participation
Nodal Market Analysis:

 Nodal Insight service for the ERCOT market being developed by Crescent Power will provide the following:
Market data that is easily accessible and tools to analyze that data
Price forecasts for Day-Ahead Market, Real-Time Market and CRR Auction decision support
Addresses unique Texas Nodal design elements
Provides a full range of analytical capabilities delivered over the web
More cost effective than maintaining a large internal team with expensive tools and hardware
· Addresses unique Texas Nodal design elements
· Provides a full range of analytical capabilities delivered over the web
· More cost effective than maintaining a large internal team with expensive tools and hardware