

About Kevin Comer:

Mr. Comer is a mechanical engineer specializing in energy and environmental systems. He is experienced in: R&D and market assessments for advanced energy systems; power plant performance testing and analysis; biomass fuel supply studies; biomass repowering and cofiring in fossil fuel-fired boilers; energy use evaluation and energy auditing (including lighting system upgrade evaluations); performance and economic modeling for energy systems; developing custom spreadsheets and models for evaluating technical and economic performance of energy systems; environmental permitting for power generation projects; feasibility and design studies for solar photovoltaic systems; feasibility and design studies for anaerobic digestion systems; project management and performance assessment for installation of solar photovoltaic systems; and public outreach for “green” energy.

About Tim Clark:

Mr. Clark is a Renewable Energy Specialist. He holds specialized skills in Geographic Information Systems (GIS), biomass resource supply evaluation, data analysis and modeling, drafting in AutoCAD, cost estimation, energy auditing, and report writing.