



Biomass Power Experience

Innovative Natural Resource Solutions LLC (INRS) has extensive experience with biomass energy issues in the Northeast U.S., and in the past three years has completed a number of analyses of biomass resource availability and renewable energy opportunities for public and private clients. These include:

- Research into current and future wood availability and Renewable Energy Certificate (REC) qualification for an investment group during financing of a New York wood-fired power plant (2005);
- Analysis of wood availability, development of wood handling and management plan, work with potential suppliers to identify and address potential issues, and REC sales and marketing consulting, Public Service of New Hampshire *Northern Wood Power Project*, a conversion of an existing 50MW coal-fired facility to biomass, (www.psnh.com);
- Research into wood availability and landscape for re-start of existing biomass power plant in New Hampshire (2006);
- Research into wood availability and landscape for re-start of existing biomass power plant in Maine (2006);
- Analysis of wood supply opportunities for expansion of existing New Hampshire wood-fired power plant (2006);
- Confidential research into logging capacity and wood availability at a location in Maine for a private client (2004);
- Analysis of biomass fuel availability at three locations in western Massachusetts for a biomass project developer (2005);
- Research into current and future wood availability and REC trends for a bank during financing of a purchase of a Maine wood-fired power plant (2005);
- Preliminary wood availability analysis, review of fuel types and availability, and analysis of existing competitors for a greenfield biomass project in Massachusetts (2004);
 - Complete fuel management and REC sale plan for greenfield facility in Western Massachusetts (2005);
- Review of opportunity to purchase existing biomass facilities and retrofit for REC market eligibility, private clients (2003 and 2004);
- Analysis of existing biomass industry in Maine and opportunity to participate in regional renewable energy markets, Maine Department of Conservation (2004-2005);
- Research into economics and benefits of existing wood-fired power plants in New Hampshire for the NH Department of Resources & Economic Development (2002).

References Available Upon Request