Biomass Energy Production Economic Analysis

Economic Analysis

MINNESOTA AGRIPOWER PROJECT
TASK IV RESEARCH REPORT

Jerry Fruin and Doug Tiffany

University of Minnesota
Department of Applied Economics

October 30, 1997
DISCLAIMER

Portions of this document may be illegible electronic image products. Images are produced from the best available original document.
DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.
Economic Analysis

Jerry Fruin and Doug Tiffany
Department of Applied Economics
University of Minnesota

Economic analysis is being conducted by the Department of Applied Economics in support of MnVAP's business development. University Researchers have assisted in the development and implementation of inventory control systems and procedures. Researchers are currently finalizing economic analysis for the tasks listed below based on results presented in this report.

Optimize Feedstock Transportation System

- Select, Obtain and Create Operational Software to Track Feedstock Inventory.
- Record Location of Current Feedstock Production.
- Analyze Various Transportation and Storage Models (w/Task IIg).
- Optimize Feedstock Transportation System.

Analyze Market Potential for New Alfalfa Products

- Evaluate Domestic Market Opportunities.
- Evaluate International Market Opportunities.

Total Systems Analysis

- Sensitivity Analysis on Total System Performance.
- Production Task Analysis on Total System Performance