UPDATED WILSEYVILLE WOODY BIOMASS VALUE-ADDED PRODUCT YARD FEASIBILITY STUDY

April 5, 2013


Prepared for:
Calaveras Healthy Impact Products Solutions, Inc.
West Point, California

Prepared by:
TSS Consultants
Rancho Cordova, California

Funding for this feasibility study was provided by the US Department of Agriculture, Rural Business Enterprises Grant
ACKNOWLEDGMENTS

TSS Consultants typically conducts feasibility studies utilizing in-house personnel and resources. This is a business model that our firm has utilized since it was founded in 1986. The Wilseyville Feasibility Study was unique in that the client made available an array of locally knowledgeable individuals and networks that proved invaluable during the data gathering and analysis phase of this study.

The authors wish to thank several individuals and organizations for their significant efforts in support of this project. These include, but are not limited to:

- Alan Leavitt, CHIPS, Inc., Project Manager, Board of Directors, Woody Biomass Utilization Capacity Building Project
- Steve Wilensky, CHIPS, Inc., Board of Directors, Woody Biomass Utilization Capacity Building Project
- Rick Torgerson, CHIPS, Inc., Board of Directors, Woody Biomass Utilization Capacity Building Project
- Rick Breeze-Martin, Consultant to CHIPS, Inc., Woody Biomass Utilization Capacity Building Project
- Bob Noble, Noble Milling and Firewood, Local Entrepreneur and ACCABU Member
- Gareth Mayhead, Academic Coordinator, Forest Products, University of California Cooperative Extension
- Kevin Hansen, Professional Engineer, KRH Engineering
- Feasibility Study Project Steering Committee
  - Robert Smith, Bob Noble, John Emerson, Chris Wright, John Hofmann, Arvada Fisher, Mark Stanley, and Rick Breeze-Martin
- Jim Junette, Forester, Calaveras RD, USFS
- Keith Johnson, Forester, Bureau of Land Management
- John Sweetman, Sale Administrator, Amador RD, USFS
- John Romena, Director of Fuel Procurement, Buena Vista Biomass Power, LLC
- Steve Cannon, Forester, Foothill Resource Management
- Les Scott, California Hot Wood
- Shawn Garvey, The Grant Farm
- Elissa Brown, Sierra Nevada Conservancy
- Greg Stangl, Phoenix Energy
- Matt Cook, Phoenix Energy
The assessment team as assembled by TSS Consultants included:

- Tad Mason, Forester and CEO, TSS (Project Manager)
- Fred Tornatore, Chief Technology Officer, TSS
- Todd Hansen, Forester and GIS Specialist, TSS
- David Augustine, Senior Analyst, TSS
- Matt Hart, Renewable Energy Specialist, TSS
Table of Contents

INTRODUCTION .................................................................................................................. 1
STUDY OBJECTIVES ........................................................................................................... 1
SCOPE OF WORK .................................................................................................................. 2
KEY FINDINGS ..................................................................................................................... 9
  Biomass Feedstock Availability and Pricing ................................................................. 9
  Site Review ...................................................................................................................... 10
  Value-Added Opportunities .......................................................................................... 10
  Technical and Economic Analysis ............................................................................... 11
  Recommendations and Next Steps ............................................................................. 11

WOODY BIOMASS FEEDSTOCK RESOURCE AVAILABILITY AND COST
ANALYSIS .............................................................................................................................. 12
  Target Study Area .......................................................................................................... 12
    Vegetation Cover and Land Ownership/Jurisdiction .................................................... 14
    Topography Within the Target Study Area ............................................................... 18
  Forest-Sourced Biomass ................................................................................................. 20
    Timber Harvest Residuals ........................................................................................... 20
    Fuels Treatment/Forest Restoration ....................................................................... 22
  Urban-Sourced Biomass .................................................................................................. 23
  Agricultural Byproducts ................................................................................................. 23
  Biomass Feedstock Competition Analysis .................................................................. 24
    Current Competition ................................................................................................... 24
  Biomass Feedstock Availability – Current Forecast .................................................. 26
  Biomass Feedstock Availability – Future Forecast 2014 to 2016 ................................ 26
  Biomass Feedstock Availability – Future Forecast 2017 to 2022 ................................ 27
  Costs to Collect, Process and Transport Biomass Material ........................................ 27
  Current Market Prices ................................................................................................. 28
  State and Federal Environmental Analysis ................................................................ 29
  Applicable State and Federal Taxes .......................................................................... 29
  Biomass Feedstock Supply Risks and Future Sources ............................................... 29
    Feedstock Supply Competition Risk Mitigation ....................................................... 29
    Time of Year Availability ......................................................................................... 29
    Transport Cost .......................................................................................................... 30
    Housing and Construction ....................................................................................... 31
    State and Federal Policies ......................................................................................... 31

OLD MILL SITE REVIEW ..................................................................................................... 32
  Environmental Setting ................................................................................................... 32
  Zoning and Land Use Permitting ............................................................................... 35
  Biological Resources .................................................................................................... 36
  Environmental Compliance ......................................................................................... 36
  Job Creation .................................................................................................................. 36

VALUE-ADDED OPPORTUNITIES ANALYSIS .................................................................. 37
  Small-Scale Combined Heat and Power ...................................................................... 43
  Firewood Processing ...................................................................................................... 43
    Financial Analysis ..................................................................................................... 45
    Firewood Sales – Bulk .............................................................................................. 47
Firewood Sales – Bundled ................................................................. 48
Small-Scale Sawmill ................................................................. 49
Lumber Dry Kiln ......................................................................... 50
Financial Analysis ...................................................................... 51
Lumber Sales ............................................................................. 53
Secondary Manufacturing ........................................................... 53
Biomass Fiber to Local Markets ................................................... 54
OBSERVATIONS ........................................................................... 56
Small-Scale Combined Heat and Power ....................................... 56
Firewood Processing ................................................................... 56
Small-Scale Sawmill ................................................................. 56
Biomass Fiber to Local Markets ................................................... 57
Product Yard Infrastructure Improvement ..................................... 57
SMALL-SCALE COMBINED HEAT AND POWER TECHNICAL FEASIBILITY ANALYSIS ................................................. 58
Small-Scale Combined Heat and Power Facility ......................... 58
Technology Selection Process ..................................................... 58
Phoenix Energy Systems .............................................................. 59
Phoenix Energy Process ............................................................... 62
Commercial Viability .................................................................. 63
SMALL-SCALE COMBINED HEAT AND POWER ECONOMIC FEASIBILITY ANALYSIS .................................................. 64
Power Sales ................................................................................ 64
Economic Analysis ..................................................................... 64
Baseline Assumptions ................................................................. 64
Recommendations ...................................................................... 70
Project Scale .............................................................................. 70
Secondary Revenue Stream ........................................................ 71
Feedstock Costs ......................................................................... 71
Debt Service ............................................................................... 71
EMPLOYMENT OPPORTUNITIES AND WORKFORCE ANALYSIS ................................................................. 72
Regional Employment Information .............................................. 72
Bioenergy Facility Job Opportunities ........................................... 73
Manager/Supervisor ................................................................. 73
Biomass Plant Technicians .......................................................... 74
Engineering Technician ............................................................... 75
Instrument & Controls Technician/Operator ................................. 75
Bioenergy Facility Employment ................................................... 76
Industry Challenges ................................................................... 76
Training Needs and Resources ..................................................... 77
NEXT STEPS AND RECOMMENDATIONS ................................... 78
POTENTIAL GRANT FUNDING RESOURCES ............................................. 79
Predevelopment Funding ............................................................ 79
Project Financing ....................................................................... 79
Other Potential Sources .............................................................. 81
APPENDIX A – CORRESPONDENCE From Calaveras County Planning Department ................................................................................ 84

Updated Feasibility Study for the Wilseyville Product Yard
TSS Consultants
APPENDIX B – STeering Committee Meeting Notes .......................................................... 87
APPENDIX C – REQUEST FOR INFORMATION .................................................................. 94
APPENDIX D – CHIPS Subcommittee for Selection of Technology Vendor/System Integrator .......................................................................................................................... 98
APPENDIX E – PHOENIX Energy Technology Overview .................................................... 100
APPENDIX F – LABOR FORCE DATA .................................................................................. 104
List of Figures

Figure 1. Target Study Area Scope of Work ................................................................. 2
Figure 2. Target Study Area ......................................................................................... 13
Figure 3. Vegetation Cover within the Target Study Area ........................................... 15
Figure 4. Land Ownership/Jurisdiction within the TSA ............................................. 17
Figure 5. Slope Analysis of the TSA .......................................................................... 19
Figure 6. Current and Potential Competition for Feedstock within the TSA .......... 25
Figure 7. California On-Highway Diesel Prices 2007 - 2013 .................................... 30
Figure 8. Associated Lumber and Box Company, Wilseyville Sawmill ..................... 32
Figure 9. Old Mill Site with Product Yard Location .................................................... 33
Figure 10. Product Yard Draft Site Plan ..................................................................... 34
Figure 11. Value-Added Utilization Matrix ................................................................. 38
Figure 12. Blockbuster Model 22 - 20 Firewood Processor ......................................... 45
Figure 13. California Hot Wood, Inc., Packaged Firewood .......................................... 48
Figure 14. Bundled Firewood ....................................................................................... 49
Figure 15. Mobile Dimension Sawmill ....................................................................... 50
Figure 16. Wood Box Packaging ................................................................................. 54
Figure 17. Phoenix Energy Feedstock Receiving System ........................................... 60
Figure 18. Phoenix Energy Gasification Equipment .................................................... 61
Figure 19. Phoenix Energy Gas Cleanup Equipment .................................................... 62
Figure 20. Phoenix Energy Electrical Generator ........................................................ 62
Figure 21. Sensitivity Analysis Results ...................................................................... 70
Figure 22. Educational Attainment in 2000 ................................................................. 72

List of Tables

Table 1. Biomass Material Potentially Available ......................................................... 9
Table 2. Biomass Material Collection, Processing and Transport Costs with Wilseyville Site as Delivery Point ................................................................................................................. 9
Table 3. Vegetation Cover within the TSA ................................................................. 16
Table 4. Land Ownership/Jurisdiction Forest Vegetation Cover within the TSA ......... 18
Table 5. USFS Jurisdiction/Land Classification within the TSA ................................ 18
Table 6. Topography Classification within the TSA ..................................................... 20
Table 7. Topography Classification by Ownership within the TSA ............................ 20
Table 8. 2006 Through 2010 Timber Harvest Volume Produced Within the TSA (Expressed in MBF/Year) ................................................................. 21
Table 9. Forest Fuels Treatment Activities Planned within the TSA (Expressed in Acres per Year) ......................................................................................................................... 22
Table 10. Facilities Currently Competing For Feedstock ............................................ 24
Table 11. Facilities Potentially Competing For Feedstock ......................................... 25
Table 12. Biomass Material Potentially Available – 2013 .......................................... 26
Table 13. Biomass Material Potentially Available – 2014 to 2016 ............................. 26
Table 14. Biomass Material Potentially Available – 2017 to 2022 ............................. 27
Table 15. Biomass Material Collection, Processing and Transport Costs with Wilseyville Site as Delivery Point.......................................................................................................................... 28
Table 16. Five-Year Feedstock Pricing Forecast 2013 to 2017 ................................................................. 31
Table 17. Proforma Results – Firewood Log Pricing and Grant Funding Sensitivity .......................... 46
Table 18. Proforma Results - Firewood Sales Pricing and Grant Funding Sensitivity......................... 47
Table 19. Proforma Results – Sawlog Pricing and Grant Funding Sensitivity ..................................... 52
Table 20. Proforma Results – Lumber Sales Pricing and Grant Funding Sensitivity ......................... 52
Table 21. Alternative Local Markets for Biomass Fiber ........................................................................... 55
Table 22. Product Yard Infrastructure Improvement Recommendations ......................................... 57
Table 23. Baseline Assumption and Sensitivity Range ........................................................................ 65
Table 24. Capacity Factor Sensitivity ................................................................................................. 68
Table 25. Biochar Sales Sensitivity ..................................................................................................... 68
Table 26. Nominal Output Sensitivity ................................................................................................. 68
Table 27. Feedstock Consumption Sensitivity .................................................................................... 68
Table 28. Biochar Output Sensitivity .................................................................................................. 68
Table 29. Feedstock Cost Sensitivity .................................................................................................. 68
Table 30. Capital Investment Sensitivity ............................................................................................. 69
Table 31. Labor Cost Sensitivity ......................................................................................................... 69
Table 32. Operations and Maintenance Cost Sensitivity ..................................................................... 69
Table 33. General Overhead Sensitivity .............................................................................................. 69
Table 34. Interest on Debt Sensitivity ................................................................................................. 69
### ABBREVIATIONS/ACRONYMS

A range of abbreviations and acronyms were utilized in this report.

#### Organizations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCG</td>
<td>Amador Calaveras Consensus Group</td>
</tr>
<tr>
<td>ACCABU</td>
<td>Amador Calaveras Cooperative Association for Biomass Utilization</td>
</tr>
<tr>
<td>ALBC</td>
<td>Associated Lumber and Box Company</td>
</tr>
<tr>
<td>BOE</td>
<td>State Board of Equalization</td>
</tr>
<tr>
<td>BLM</td>
<td>Bureau of Land Management</td>
</tr>
<tr>
<td>BVBP</td>
<td>Buena Vista Biomass Power</td>
</tr>
<tr>
<td>CCAPCD</td>
<td>Calaveras County Air Pollution Control District</td>
</tr>
<tr>
<td>CCWD</td>
<td>Calaveras County Water District</td>
</tr>
<tr>
<td>CHIPS</td>
<td>Calaveras Healthy Impact Product Solutions</td>
</tr>
<tr>
<td>CPUC</td>
<td>California Public Utilities Commission</td>
</tr>
<tr>
<td>HUD</td>
<td>Department of Housing and Urban Development</td>
</tr>
<tr>
<td>Noble</td>
<td>Noble Milling and Firewood</td>
</tr>
<tr>
<td>PG&amp;E</td>
<td>Pacific Gas &amp; Electric</td>
</tr>
<tr>
<td>SCE</td>
<td>Southern California Edison</td>
</tr>
<tr>
<td>SDG&amp;E</td>
<td>San Diego Gas &amp; Electric</td>
</tr>
<tr>
<td>SPI</td>
<td>Sierra Pacific Industries</td>
</tr>
<tr>
<td>TSS</td>
<td>TSS Consultants</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
<tr>
<td>USFS</td>
<td>United States Forest Service</td>
</tr>
</tbody>
</table>

#### Other Terms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDT</td>
<td>Bone Dry Ton(s)</td>
</tr>
<tr>
<td>Btu</td>
<td>British Thermal Unit</td>
</tr>
<tr>
<td>CDBG</td>
<td>Community Development Block Grant</td>
</tr>
<tr>
<td>CFDA</td>
<td>Catalog of Federal Domestic Assistance</td>
</tr>
<tr>
<td>CEDLI</td>
<td>California Economic Development Lending Institute</td>
</tr>
<tr>
<td>CEQA</td>
<td>California Environmental Quality Act</td>
</tr>
<tr>
<td>CHP</td>
<td>Combined Heat and Power</td>
</tr>
<tr>
<td>CSBG</td>
<td>Community Services Block Grant</td>
</tr>
<tr>
<td>CUP</td>
<td>Conditional Use Permit</td>
</tr>
<tr>
<td>EECBG</td>
<td>Energy Efficiency and Conservation Block Grant</td>
</tr>
<tr>
<td>EISA</td>
<td>Energy Independence and Security Act</td>
</tr>
<tr>
<td>EPIC</td>
<td>Electric Program Investment Charge</td>
</tr>
<tr>
<td>E-ReMAT</td>
<td>Electric Renewable Market Auction Tariff</td>
</tr>
<tr>
<td>FIT</td>
<td>Feed In Tariff</td>
</tr>
<tr>
<td>FSC</td>
<td>Fire Safe Council</td>
</tr>
<tr>
<td>GED</td>
<td>General Educational Development</td>
</tr>
<tr>
<td>GIS</td>
<td>Geographic Information System</td>
</tr>
<tr>
<td>GT</td>
<td>Green Ton</td>
</tr>
</tbody>
</table>
INTRODUCTION

The Calaveras Healthy Impact Product Solutions, Inc. (CHIPS), a California non-profit corporation with IRS 501(c)(3) certification, has retained TSS Consultants (TSS) to update the January 11, 2012 Wilseyville Woody Biomass Value-Added Product Yard Feasibility Study to address U.S. Forest Service (USFS) Woody Biomass Utilization Grant (WBUG) compliant analysis including detailed economic and technical analyses on the technology developer chosen for bioenergy facility development at the Wilseyville yard. Additionally, TSS was asked to provide a labor force analysis for the potential bioenergy project, add a competition analysis in the feedstock availability review and a five year feedstock price forecast.

CHIPS is a member the Amador Calaveras Consensus Group (ACCG) a community-based collaborative implementing an All Lands Triple Bottom Line (TBL) strategy for forest restoration and fire-safe communities. CHIPS is also a member of the local Amador Calaveras Cooperative Association for Biomass Utilization (ACCABU) with members that include local forest contractors, entrepreneurs, and others interested in developing small biomass utilization businesses. These two organizations provided TSS a Feasibility Study Steering Committee to provide expert local knowledge and to help guide the Study consistent with ACCG and ACCABU principles and purposes.

The Wilseyville site is strategically located tributary to sustainably available forest biomass feedstocks. For a number of years the site supported a commercial-scale sawmill (Associated Lumber and Box Company) that sourced saw timber from the surrounding region. It was situated at Wilseyville due to the strategic site location relative to forest resources. CHIPS is currently in discussions with the Calaveras County Water District (CCWD) to purchase 13 acres of the former sawmill site for a utilization product yard.

STUDY OBJECTIVES

CHIPS seeks to optimize value-added opportunities for utilization of woody biomass material generated as a byproduct of forest fuels treatment and restoration activities in the upper Mokelumne and Calaveras River watersheds. The long-term plan is to facilitate a cooperative of distributed product yards that complement each other so that community-based enterprises are strategically coordinated and scaled to local sustainability. Sustainability is defined as a healthy equilibrium in the TBL between local environment, community, and economy.

Key questions to be addressed by this study effort include:

- What value-added forest biomass utilization business models, scaled to local resource sustainability, have the highest potential for successful implementation by local contractors?
- Which business models are complementary such that a coordinated approach is possible – one that facilitates multiple businesses producing a variety of value-added products?
• How should these multiple businesses coordinate so that a healthy equilibrium and TBL, represented by a balance between local environment, community and economy, is accomplished?

SCOPE OF WORK

CHIPS has requested that TSS update the January 11, 2012 feasibility study to address USFS WBUG compliant analysis including detailed economic and technical analyses on the technology developer chosen for bioenergy facility development at the Wilseyville yard. Additionally, TSS was asked to provide a labor force analysis for the potential bioenergy project, add a competition analysis in the feedstock availability review and a five year feedstock price forecast. Detailed below are tasks that TSS has implemented in support of this feasibility study. TSS utilized relevant data and information from existing assessments and studies conducted in the region as well as new data generated as a result of this study. In addition, TSS accessed local knowledge and experiences provided by the project Steering Committee.

This Scope of Work provided general guidance and intent for this feasibility study.

Task 1. Pre-Work Conference

Convene a meeting with the project Steering Committee. Review approach and implementation schedule/work plan for the feasibility study. Confirm primary Steering Committee contacts. Review availability of existing studies and data, focused on both local biomass feedstock availability and value-added utilization opportunities. Confirm target study area for sourcing of potential biomass feedstock resources. Set dates for Phase I and Phase II meetings with the Study Steering Committee.

Figure 1 highlights the draft target feedstock sourcing areas for the Upper Mokelumne and Calaveras River watersheds and surrounding region.

Figure 1. Target Study Area Scope of Work
Task 2. Site Visits and Phase I Meeting

A. Conduct site visits to review current operations at the Wilseyville Transfer Station and tour the Old Camp Mill site.

B. Conduct Phase I meeting with the Steering Committee for active discussions to tap local experience and knowledge regarding potential woody biomass feedstock sources and value-added opportunities. Structure discussions so that meeting participants are encouraged to actively participate in a problem-solving exercise that pinpoints the heart of the matter addressing not only opportunities but challenges/issues regarding sourcing of appropriate feedstocks and processing operations that optimize value-added outcomes. Lessons learned from projects and operations that have been conducted or are currently underway within the Target Study Area will be selected for detailed discussions. Reports or other documentation regarding feedstock sourcing and value-added utilization opportunities at operations in other regions (e.g., Hayfork, California; Wallowa, Oregon) will be reviewed and discussed.

C. Summarize Phase I meeting results and disseminate meeting notes to participants.

Task 3. Woody Biomass Feedstock Availability and Cost Analysis

A. Utilizing outcomes from the site visits and Phase I stakeholder meeting completed in Task 2, conduct a feedstock availability analysis. Emphasis will be focused on forest and agricultural feedstock availability within the Target Study Area (TSA). Whenever possible, local knowledge and resources will be tapped to secure relevant data and information. Local biomass sources considered (but not limited to) include:

- Federal land management agencies sponsored fuels reduction and forest restoration;
- Fire Safe Council sponsored fuels treatments within the wildland urban interface (consistent with Community Wildfire Protection Plans);
- Private and public lands watershed restoration;
- Green waste from residential tree trimming and brush removal operations;
- Forest residuals generated as a byproduct of forest management activities (residuals that are typically piled and burned); and
- Agricultural residuals generated as a byproduct of orchard or vineyard management activities.

B. Confirm costs associated with harvest, collection, processing, and transport of forest biomass feedstock within the Target Study Area. Confirm current market prices for forest biomass feedstocks sourced from the TSA. Key feedstock availability and cost issues will be addressed, such as:

- Time of year availability;
- Volume (in tons) available near term (3 to 5 years), mid term (5 to 10 years) and long term (10+ years);
• Impacts of key variables (such as terrain and removal technique) on the cost of harvest, collection, processing and transport;
• State and federal environmental analysis (CEQA/NEPA) required to access forest and agricultural biomass feedstocks;
• State and federal taxes applicable to biomass feedstock sourcing operations (e.g., state yield tax);
• Number of jobs created or retained as a result of harvest, collection, processing and transport activities; and
• Five-year biomass feedstock pricing forecast.

C. Detailed risk assessment of future biomass feedstock supply including impacts of Federal, State, and local policy, availability of alternative feedstock types, and a competition analysis. Key risk and future supply categories include:

• Time of year availability;
• Feedstock transportation costs;
• Housing and construction market trends; and
• State and Federal policies.

D. Synthesize Task 3 findings and deliver to project Steering Committee.

Task 4. Value-Added Opportunities Analysis

A. Utilizing outcomes from the site visits and stakeholder meetings completed in Task 2 as well as feedstock availability analysis results generated in Task 3, conduct a value-added opportunities analysis. Emphasis will be focused on utilization of feedstocks deemed available at volumes and prices generated as a result of Task 3. Whenever possible, local knowledge and resources will be tapped to secure relevant data and information. Additionally, a review of literature documenting value-added opportunities and outcomes (including lessons learned) will be conducted.

B. A matrix of value-added utilization opportunities will be created with specific attributes listed and assigned relative values. Included in the attribute list will be social return on investment such that investment in jobs and community are assigned a relatively high value. Ranking of the value-added opportunities will be conducted with feedback from the project Steering Committee.

Value-added opportunities considered and included in the ranking matrix will include (but not be limited to):

• Chips for power and thermal energy;
• Soil amendments and landscape cover;
• Animal bedding;
• Post/pole products for agricultural use;
• Post/pole products for architectural use;
• Fencing products;
• Firewood and densified fuel logs;
• Small scale combined power and heat production;
• Greenhouse and native plants nursery; and
• Rustic furniture/outdoor recreation sets (e.g., swing sets).

C. Synthesize Task 4 findings and deliver to project Steering Committee.

Task 5. Phase II Meeting and Detailed Value-Added Opportunity Analysis

A. Convene second meeting with the Steering Committee to review and discuss in detail the Task 3 and 4 findings. Primary focus of the meeting is to review and prioritize key opportunities regarding feedstocks and value-added uses. Using the value-added opportunities matrix as a guide, detailed discussions regarding the most appropriate technologies and markets will be considered. The outcome of the meeting will be a selection of the top two value-added opportunities (from the matrix created in Task 4) for detailed analysis and assessment.

B. Up to four value-added opportunities will be analyzed in more detail with a focus on near-term opportunities (one to five years). In addition, targeted end-use markets will have three specific regions with specific distances from the Wilseyville product yard:

• Local – 1 to 60 mile radius;
• Regional – 61 to 150 mile radius; and
• External – 151+ mile radius.

Of particular interest and priority are opportunities to move products into first, the local markets, second, the regional markets, and last, the external markets.

In addition to markets, time horizons will be considered. Two planning horizons will be considered: near term (one to five years) and mid term (six to ten years). As stated earlier, the primary focus will be on the near-term planning horizon.

Key metrics to be addressed in the analysis include:

• Minimum volume and type of woody biomass feedstock required for an appropriately scaled (sustainable) value-added activity;
• Delivered cost (at Wilseyville) for each feedstock by type;
• Processing and support equipment required and onsite infrastructure required to support it;
• Capital cost of equipment;
• Permits required for a value-added activity at the Wilseyville site;
• Onsite resources required (e.g., energy, water) and projected cost of these resources;
• All-in cost forecast for value-added products at the Wilseyville site delivered to local, regional and external markets;
• Local, regional, and external market demand (customers, volumes) for value-added product, including potential revenue estimates;
• Local market competition for production of similar products;
• Direct employment (by type) created in the local market area;
• Potential partnering opportunities with strategic firms (equity partners);
• Confirm opportunities for local businesses to coordinate and realize the TBL (balance between local environment, community and economy); and
• Potential grant funding opportunities.

C. Summarize Phase II meeting results and disseminate to meeting participants. Synthesize Task 5 findings and deliver to project Steering Committee.

Task 6. Technical Feasibility Analysis

A. Assessment of the selected renewable energy technology and the technology selection process. The section will include:

• A description of the process used to select the preferred technology vendor and the qualifications of the selection committee; and
• A discussion of the other technology vendors and the selection committee’s evaluation criteria.

B. An assessment of the selected technology and project development team. The section will include:

• Technology history and deployment;
• Potential environmental impacts;
• Projected capital costs;
• Projected developmental costs;
• Projected operations and maintenance costs;
• The project management organizational structure; and
• Project constraints or limitations.

Task 7. Economic Feasibility Analysis

The economic feasibility analysis will analyze potential for the proposed project to succeed financially. Key variables will include:

• Analysis of the wages and staffing requirements;
• Access to site utilities and transportation infrastructure;
• Potential for job creation;
• Potential end users and the accessibility to the market for marketable products; and
• Sensitivity analysis for key variables.
**Task 8. Draft Feasibility Study Report**

Based upon information, research findings, and stakeholder input assimilated in Tasks 2 through 7, generate a draft feasibility study report. The feasibility study report will be written with the target audience in mind, including the project Steering Committee, CHIPS, Amador Calaveras Consensus Group, Amador Calaveras Cooperative Association for Biomass Utilization, Sierra Nevada Conservancy Rural Business Enterprise Grant team, local entrepreneurs and informed members of the public.

The draft feasibility study report will include, but not be limited to, the following:

- Title Page
- Table of Contents
- List of Tables/Figures
- Introduction
- Key Findings
  - Biomass feedstock availability/pricing
  - Site Review
  - Value-Added Opportunities
  - Recommendations/next steps to consider
- Environmental setting and target study area
- Biomass feedstock resource availability and delivered cost
- Wilseyville transfer station/Old Camp mill site review
- Value-Added Opportunities
- Observations and Path Forward
- Technical Feasibility Analysis
- Economic Feasibility Analysis
- Next Steps
- Grant funding resources
- Appendices

The feasibility study report document will present a clear plan addressing specific steps to consider in moving forward with optimized business models for value-added opportunities at the Old Camp Mill site. Of keen interest to the CHIPS organization and other regional stakeholders is a feasibility study that provides innovative solutions to long-term challenges and addresses the following questions.

- What value-added forest biomass utilization business models, scaled to local resource sustainability, have the highest potential for successful implementation by local contractors?
- Which business models are complementary such that a coordinated approach is possible – one that facilitates multiple businesses producing a variety of value-added products?
• How should these multiple businesses coordinate so that a healthy equilibrium and TBL, represented by a balance between local environment, community, and economy, is accomplished?

**Task 9. Final Feasibility Study Report and Presentation**

Based on input from CHIPS and the Steering Committee, a final feasibility study report document will be issued. The final report will be generated within two weeks of receiving input. Findings and a review of the feasibility study recommendations will be presented to CHIPS, the project Steering Committee, and other key stakeholders.
KEY FINDINGS

Summarized below are findings generated as a result of this feasibility study.

Biomass Feedstock Availability and Pricing

The greater Wilseyville region includes heavily forested landscapes that are managed almost evenly between public agencies and private landowners. Woody biomass material sourced from forest operations, fuels treatment activities and local transfer stations are sustainably available in volumes that could support value-added utilization enterprises located at the Wilseyville site. Table 1 provides an overview of potentially available wood waste volumes by biomass source. The standard unit of measure for woody biomass is bone dry ton (BDT).\(^1\)

Table 1. Biomass Material Potentially Available

<table>
<thead>
<tr>
<th>BIOMASS MATERIAL SOURCE</th>
<th>BDT PER YEAR</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LOW RANGE</td>
<td>HIGH RANGE</td>
<td></td>
</tr>
<tr>
<td>Timber Harvest Residuals</td>
<td>21,000</td>
<td>42,000</td>
<td></td>
</tr>
<tr>
<td>Fuels Treatment Activities – USFS/BLM</td>
<td>8,250</td>
<td>13,750</td>
<td></td>
</tr>
<tr>
<td>Fuels Treatment Activities – FSC/NRCS/CHIPS</td>
<td>5,625</td>
<td>13,125</td>
<td></td>
</tr>
<tr>
<td>Urban Wood Waste – Wilseyville Transfer Stations</td>
<td>160</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>Agricultural Residuals</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>35,035</strong></td>
<td><strong>69,050</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CURRENT COMPETITION</strong></td>
<td><strong>2,500</strong></td>
<td><strong>10,000</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL ADJUSTED FOR COMPETITION</strong></td>
<td><strong>33,535</strong></td>
<td><strong>59,050</strong></td>
<td></td>
</tr>
</tbody>
</table>

Table 2 summarizes the estimated costs of collection, processing and transport to deliver biomass material to the Wilseyville site.

Table 2. Biomass Material Collection, Processing and Transport Costs with Wilseyville Site as Delivery Point

<table>
<thead>
<tr>
<th>BIOMASS MATERIAL SOURCE</th>
<th>DELIVERED MATERIAL</th>
<th>LOW RANGE</th>
<th>HIGH RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber Harvest Residuals</td>
<td>Chips</td>
<td>$45/BDT</td>
<td>$60/BDT</td>
</tr>
<tr>
<td>Pre-Commercial Thinning Activities and Timber Harvest</td>
<td>Small Logs</td>
<td>$32/GT</td>
<td>$42/GT</td>
</tr>
<tr>
<td>Fuels Treatment Activities – USFS/BLM</td>
<td>Chips</td>
<td>$45/BDT</td>
<td>$60/BDT</td>
</tr>
<tr>
<td>Fuels Treatment Activities – Fire Safe Councils/NRCS/CHIPS</td>
<td>Chips</td>
<td>$50/BDT</td>
<td>$70/BDT</td>
</tr>
<tr>
<td>Urban Wood Waste –Received in raw form</td>
<td>Limbs, Construction Debris, Misc. Wood</td>
<td>$5/BDT</td>
<td>$15/BDT</td>
</tr>
</tbody>
</table>

\(^1\)One bone dry ton is the nominal equivalent of 2,000 pounds of dry wood fiber (no moisture content).

Updated Feasibility Study for the Wilseyville Product Yard
TSS Consultants
Assumptions used to calculate range of costs:

- No service fees or cost share arrangement available from public agencies or private landowners;
- One-way transport averages 30 miles for biomass and small logs;
- Forest biomass is collected and processed (chipped) into truck at $30-$33/BTD;
- Small logs are harvested, collected and loaded onto log truck at $25-$28/GT\(^2\) (about $150/MBF\(^3\));
- Haul costs are $85/hour for standard chip truck/trailer;
- Haul costs are $100/hour for walking floor chip truck trailer;
- Haul costs are $85/hour for standard log truck;
- Biomass chips average 14 BDT/load; and
- Small logs average 24 GT/load (about 4 MBF).

**Site Review**

The old mill site location for the CHIPS product yard is in a highly disturbed state and is currently zoned for Public Service (PS). While the Calaveras County Planning Director has confirmed that the projected activities in the proposed CHIPS product yard are consistent with the PS zoning designation, a Conditional Use Permit (CUP) may still be required depending on the specific project developed on the site.

The proposed site offers sufficient room for a bioenergy facility to maintain and operate equipment and store feedstock for winter operations. Investment in all-weather access roads and the extension of additional utility infrastructure will be required for interconnection, water supply, and wastewater disposal; however none of these costs are anticipated to be prohibitively expensive and are typical costs for bioenergy project developers.

**Value-Added Opportunities**

Twenty-four value-added opportunities were evaluated for commercial viability, employment potential, market potential, and costs for forest-sourced biomass material. Four value-added opportunities were selected by the Project Steering Committee for more detailed analysis. These included:

- Small-scale combined heat and power;
- Firewood processing;
- Small-scale sawmill; and
- Biomass fiber to local markets.

Small-scale combined heat and power was selected as the preferred opportunity to pursue for the site.

\(^2\)GT= green ton. One green ton represents 2,000 pounds of wood fiber.

\(^3\)MBF = one thousand board feet. One board foot is equivalent to a board that is 12” wide, 12” long and 1” thick.
Technical and Economic Analysis

A technology developer was selected through a competitive bid process by a selection subcommittee of the CHIPS board. Phoenix Energy was selected as the project developer. TSS performed a technical and economic analysis of Phoenix Energy. Technically, TSS found Phoenix Energy to utilize a commercially-proven technology and demonstrates the ability to successfully deploy this technology within the California setting through their past two bioenergy projects in California.

The economic analysis yielded challenges specific to the Wilseyville site due to the high cost of feedstock and the limited market for bioenergy byproducts. However, with the experience of Phoenix Energy in the biochar market and the new Senate Bill 1122 (SB 1122) legislation, TSS believes that Phoenix Energy has the skill set to drive power generation costs down to a rate that will be successful in the competitive Electric Renewable Market Auction Tariff (E-RemAT) Feed In Tariff (FIT) program that is currently being finalized by the California Public Utilities Commission (CPUC).

Recommendations and Next Steps

While there are many defined steps to develop a bioenergy facility at Wilseyville, the recommendations and suggested next steps focus on addressing the economic challenges including long-term, low-cost feedstock procurement and securing eligibility into the E-RemAT. Preparation for the E-RemAT includes negotiating site control and passing the Fast Track or completing a System Impact Study with Pacific Gas & Electric (PG&E). In addition, CHIPS and the project developer should work with the Calaveras County Planning Department to ensure that a CUP is not required to minimize the cost of California Environmental Quality Act (CEQA) compliance, as it will be necessary for the air permits.
WOODY BIOMASS FEEDSTOCK RESOURCE AVAILABILITY AND COST ANALYSIS

Woody biomass material sources considered in this study includes a range of forest, agricultural and wood waste management activities:

- Forest management activities:
  - Timber harvest operations,
  - Fuels treatment/forest restoration projects, and
  - Timber stand improvement projects;
- Raw material/woody biomass from urban wood waste (construction/demolition wood, pallets, tree trimmings); and
- Agricultural residuals generated as a byproduct of orchard or vineyard management activities.

Target Study Area

Consistent with the objectives of the woody biomass feedstock availability analysis, the forested landscapes and watersheds located within a logical haul distance of the Wilseyville site were included in the Target Study Area (TSA). Figure 2 highlights the updated TSA.\(^4\)

---

\(^4\)As defined by feasibility study project steering committee.
Figure 2. Target Study Area
Vegetation Cover and Land Ownership/Jurisdiction

Woody biomass availability for any given region is heavily dependent on vegetation cover, land management objectives and ownership. Vegetation cover within the Wilseyville TSA is predominantly forest (80%), shrubs/brush (8%), and riparian (6%) cover. Figure 3 shows vegetation cover types within the TSA.
Figure 3. Vegetation Cover within the Target Study Area
Vegetation cover types significantly influence woody biomass availability. Depending on management objectives, certain cover types could generate significant volumes of woody biomass material for use as feedstocks for value-added utilization. Table 3 summarizes vegetation cover by category within the TSA.

### Table 3. Vegetation Cover within the TSA

<table>
<thead>
<tr>
<th>COVER CATEGORIES</th>
<th>ACRES</th>
<th>PERCENT OF TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>2,792</td>
<td>0.3%</td>
</tr>
<tr>
<td>Barren</td>
<td>24,037</td>
<td>2.8%</td>
</tr>
<tr>
<td>Developed Areas</td>
<td>11,262</td>
<td>1.3%</td>
</tr>
<tr>
<td>Forest</td>
<td>688,466</td>
<td>80.2%</td>
</tr>
<tr>
<td>Grassland</td>
<td>5,149</td>
<td>0.6%</td>
</tr>
<tr>
<td>Riparian Areas</td>
<td>51,283</td>
<td>6.0%</td>
</tr>
<tr>
<td>Shrub/Brush</td>
<td>68,212</td>
<td>7.9%</td>
</tr>
<tr>
<td>Water Bodies</td>
<td>7,041</td>
<td>0.8%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>858,241</strong></td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Land ownership drives vegetation management objectives and within the TSA, the U.S. Department of Agriculture (USDA) Forest Service (USFS) is the most significant land manager with responsibility for approximately 49% of the landscape. Private land makes up about 46% and the Bureau of Land Management (BLM) makes up relatively little acreage at 4%. Federal land management agencies (USFS and BLM) together manage approximately 53% of the landscape. Federal jurisdiction and management objectives have a significant influence regarding woody biomass material availability within the TSA.

Figure 4 highlights the locations of the various ownerships and jurisdictions.
Figure 4. Land Ownership/Jurisdiction within the TSA
Table 4 summarizes land ownership and jurisdiction within the TSA.

**Table 4. Land Ownership/Jurisdiction Forest Vegetation Cover within the TSA**

<table>
<thead>
<tr>
<th>LAND OWNER/MANAGER</th>
<th>FORESTED ACRES</th>
<th>PERCENT OF TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM</td>
<td>28,001</td>
<td>4%</td>
</tr>
<tr>
<td>Bureau of Reclamation</td>
<td>189</td>
<td>0%</td>
</tr>
<tr>
<td>Private</td>
<td>318,489</td>
<td>46%</td>
</tr>
<tr>
<td>State of California</td>
<td>6,489</td>
<td>1%</td>
</tr>
<tr>
<td>USFS</td>
<td>335,299</td>
<td>49%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>688,467</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

There are several land management classifications within the USFS jurisdiction. Some classifications do not allow for biomass material removal. For example, areas designated as wilderness and roadless areas are not subject to active vegetation management activities. Of the approximately 335,300 acres of forested landscape managed by the USFS, about 58% (193,292 acres) have management objectives that allow biomass material removal. Table 5 provides details of USFS land classifications that support forest vegetation cover and are located within the TSA.

**Table 5. USFS Jurisdiction/Land Classification within the TSA**

<table>
<thead>
<tr>
<th>LAND CLASSIFICATION</th>
<th>FORESTED ACRES</th>
<th>PERCENT OF TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>USFS Wilderness</td>
<td>87,887</td>
<td>26%</td>
</tr>
<tr>
<td>USFS Roadless</td>
<td>54,120</td>
<td>16%</td>
</tr>
<tr>
<td>USFS Net Available for Vegetation Management Activities</td>
<td>193,292</td>
<td>58%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>335,299</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

**Topography Within the Target Study Area**

Forest biomass recovery activities are generally restricted to topography that will allow ready access for equipment and crew. Steep topography over 35% slope gradient is considered to be the breakoff point for ground-based logging and/or biomass recovery equipment on federally (USFS and BLM) managed lands. Private land managers typically utilize ground-based equipment on slopes up to 50%, but the cost of operating on sustained slopes above 35% are typically quite high and are considered prohibitive.

Figure 5 highlights topography that is over 35% slope within the TSA.
Figure 5. Slope Analysis of the TSA
Table 6 provides figures regarding TSA topography by slope class.

**Table 6. Topography Classification within the TSA**

<table>
<thead>
<tr>
<th>TOPOGRAPHY</th>
<th>ACRES</th>
<th>PERCENT OF TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>35% Slope and Less</td>
<td>615,098</td>
<td>72%</td>
</tr>
<tr>
<td>Greater than 35% Slope</td>
<td>243,903</td>
<td>28%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>859,001</td>
<td>100%</td>
</tr>
</tbody>
</table>

Almost three-quarters of the topography within the TSA is 35% slope or less and is considered potentially available for biomass recovery activities. Of course, land management classifications such as wilderness or roadless area override slope conditions and are not considered available for biomass recovery activities.

TSS further analyzed the slope topography to account for acres by ownership that are potentially available for vegetation management. Table 7 summarizes the results.

**Table 7. Topography Classification by Ownership within the TSA**

<table>
<thead>
<tr>
<th>OWNERSHIP</th>
<th>&lt;35% SLOPE ACRES</th>
<th>&gt;35% SLOPE ACRES</th>
<th>TOTAL ACRES</th>
<th>&lt;35% SLOPE PERCENT OF TOTAL</th>
<th>&gt;35% SLOPE PERCENT OF TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>USFS (Net Available)</td>
<td>141,103</td>
<td>52,189</td>
<td>193,292</td>
<td>73%</td>
<td>27%</td>
</tr>
<tr>
<td>BLM</td>
<td>13,744</td>
<td>17,701</td>
<td>31,445</td>
<td>44%</td>
<td>56%</td>
</tr>
<tr>
<td>Private</td>
<td>296,068</td>
<td>91,265</td>
<td>387,333</td>
<td>76%</td>
<td>24%</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>450,915</strong></td>
<td><strong>161,155</strong></td>
<td><strong>612,070</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Forest-Sourced Biomass**

**Timber Harvest Residuals**

Timber harvest residuals can provide significant volumes of woody biomass material. Typically available as limbs, tops and unmerchantable logs, these residuals are waste byproducts of commercial timber harvesting operations. As such, these residuals have no merchantable value though they can be a relatively economic raw material feedstock supply for the emerging added value woody biomass utilization effort. Once collected and processed using portable chippers or grinders, this material is an excellent biomass feedstock source or feedstock for compost/mulch.

Small, unmerchantable logs that do not meet sawlog specifications could also be recovered from timber harvest operations. In some cases the larger sawlogs (e.g., 10” and larger diameter measured small end inside bark) command a higher value, which could leave smaller logs...
available for value-added utilization (depending on sawlog pricing). These smaller logs could be delimbed to a manageable diameter (e.g., 2”) and made available for value-added uses such as firewood, post/poles or animal bedding logs.

Timber harvest activity within the State of California is monitored by the State Board of Equalization (BOE). The BOE levies timber harvest taxes based on annual timber harvest levels. A review of the 2006 through 2010 timber harvest data was conducted to confirm historic timber harvest activities within the TSA. Table 8 provides the results.

Table 8. 2006 Through 2010 Timber Harvest Volume Produced Within the TSA
(Expressed in MBF$^5$/Year)

<table>
<thead>
<tr>
<th>COUNTY</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>5 YEAR AVERAGE HARVEST</th>
<th>% OF COUNTY IN TSA</th>
<th>WEIGHTED AVERAGE HARVEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpine</td>
<td>51</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2,192</td>
<td>449</td>
<td>29%</td>
<td>129</td>
</tr>
<tr>
<td>Amador</td>
<td>27,274</td>
<td>18,297</td>
<td>24,626</td>
<td>5,927</td>
<td>7,718</td>
<td>16,768</td>
<td>37%</td>
<td>6,235</td>
</tr>
<tr>
<td>Calaveras</td>
<td>33,523</td>
<td>27,138</td>
<td>33,235</td>
<td>16,162</td>
<td>25,679</td>
<td>27,147</td>
<td>73%</td>
<td>19,854</td>
</tr>
<tr>
<td>El Dorado</td>
<td>99,508</td>
<td>91,055</td>
<td>44,726</td>
<td>20,181</td>
<td>19,832</td>
<td>55,060</td>
<td>7%</td>
<td>3,718</td>
</tr>
<tr>
<td>Tuolumne</td>
<td>48,392</td>
<td>50,558</td>
<td>52,975</td>
<td>26,976</td>
<td>23,596</td>
<td>40,499</td>
<td>9%</td>
<td>3,656</td>
</tr>
<tr>
<td>Totals</td>
<td>208,748</td>
<td>187,048</td>
<td>155,562</td>
<td>69,246</td>
<td>79,017</td>
<td>139,924</td>
<td></td>
<td>33,591</td>
</tr>
</tbody>
</table>

Results of the historic timber harvest review confirm that harvest levels over time have been inconsistent. A primary driver is the demand for sawlogs, which was significantly diminished in 2009 and 2010 due to curtailment of the Sierra Pacific Industries sawmill at Standard. The Standard mill has been rebuilt and is currently in commercial operation, which should ramp up harvest levels to pre-2009 levels.

The 2006 through 2010 historic record of timber harvest across all five counties results in an average annual harvest of 139,924 MBF. The TSA is made up of portions of these counties and using GIS analysis, TSS was able to determine the portion of each county that lies within the TSA (see Table 8). Using this data, a weighted average timber harvest figure was calculated for each county. From this methodology, TSS was able to conclude that the average annual timber harvest for the TSA amounts to 33,591 MBF per year.

TSS’ experience with forest biomass recovery confirms that a recovery factor of 0.9 BDT per MBF of sawlogs harvested would apply for mixed conifer stands in the TSA. This amounts to a gross potential of 30,232 BDT per year of timber harvest residuals.

Not all topography or road systems will accommodate biomass recovery operations. Based on slope analysis (see Table 7) and for the purposes of this forecast, it is assumed that 70% of the timber harvest operations within the TSA are located on topography and road systems that will support biomass recovery. Using this assumption then, approximately 21,162 BDT per year are

$^5$MBF = thousand board foot measure. One board foot is nominally 12” long by 12” wide and 1” thick.
$^6$Per discussions with Tim Tate, SPI forester.

Updated Feasibility Study for the Wilseyville Product Yard
TSS Consultants
projected to be available as timber harvest residuals from forested acres within the TSA. If small, unmerchantable logs (<10” diameter at breast height) are recovered, the timber harvest residuals could be double this volume (42,000 BDT per year).

**Fuels Treatment/Forest Restoration**

The Wilseyville region is home to numerous communities with residential neighborhoods situated within the wildland urban interface (WUI). Due to high fire danger conditions within the WUI, there are concerted efforts across all forest ownerships to proactively reduce hazardous forest fuels in support of defensible communities.

Discussions with the Amador Ranger District and Calaveras Ranger District, 7 the Amador and Calaveras Foothills Fire Safe Councils, 8 Bureau of Land Management, 9 Natural Resource Conservation Service, 10 Calaveras Healthy Impact Products Solution, 11 and private land management foresters, 12 confirmed plans to conduct fuels treatment and forest restoration activities. Summarized in Table 9 are the results of those interviews.

<table>
<thead>
<tr>
<th>ORGANIZATION</th>
<th>FUELS TREATMENT/FOREST IMPROVEMENT PLANNED</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LOW RANGE</td>
<td>HIGH RANGE</td>
<td></td>
</tr>
<tr>
<td>USFS – Amador and Calaveras RD</td>
<td>600</td>
<td>900</td>
<td></td>
</tr>
<tr>
<td>Bureau of Land Management</td>
<td>60</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>Amador FSC</td>
<td>150</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Calaveras Foothills FSC</td>
<td>150</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Natural Resources Conservation Service</td>
<td>50</td>
<td>400</td>
<td></td>
</tr>
<tr>
<td>CHIPS</td>
<td>100</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>1,110</strong></td>
<td><strong>2,150</strong></td>
<td></td>
</tr>
</tbody>
</table>

Due to very limited value-added markets for woody biomass material generated as a byproduct of forest fuels treatment activities, most of the fuels treatment operations are processing (mastication or chipping) biomass and leaving it on site or piling and burning the material. Discussions with project coordinators and foresters indicated that if a ready market for biomass existed, with values high enough to cover most of the processing and transport costs, significant biomass volume would be diverted away from current business-as-usual activities (mastication/chip/pile and burn).

---

7John Sweetman, Amador RD; Jim Junette, Calaveras RD.
8Cathy Koos-Breaeal, Amador FSC; Bill Fullerton, Calaveras Foothill FSC.
9Keith Johnson, BLM.
10Matt McNicol, NRCS forester.
11Rick Breeze-Martin, Consultant to CHIPS.
12Steve Cannon, consulting forester, Tim Tate, SPI forester.

*Updated Feasibility Study for the Wilseyville Product Yard*
*TSS Consultants*
Interviews with forest managers and fiber procurement foresters confirmed that between 10 and 15 BDT per acre of forest biomass is considered recoverable during fuels treatment and forest restoration activities. Assuming an average recovery factor of 12.5 BDT per acre, and the annual acres treated shown in Table 9, between 13,875 and 26,875 BDT will be generated per year from fuels treatment and forest improvement operations in the TSA.

**Urban-Sourced Biomass**

Wood waste generated by tree service companies, local residents, and businesses in the Wilseyville area regularly generate wood waste in the form of tree trimmings, construction debris and demolition wood. Much of this wood waste is currently deposited at the Calaveras County managed Wilseyville Transfer Station. Discussions with Calaveras County Solid Waste Department\(^{13}\) confirmed that the County continues to accept wood waste at the transfer station and that a tip fee of $4 per cubic yard is charged at the gate. Prior to October 2009, there was no tip fee and a higher volume of wood waste was delivered. In 2008 approximately 1,950 cubic yards of wood waste was taken in. If the Wilseyville product yard is developed, a similar volume of wood waste can be expected should there be no tip fee charged. Calaveras County staff expressed a high level of interest in discontinuing acceptance of wood waste at the Wilseyville Transfer Station should the Wilseyville product yard be developed. CHIPS and County Staff are in discussions about diverting the Wilseyville wood waste stream from the transfer station to the product yard as part of coordinating public service.

TSS’ discussions with landfill and transfer staff over the years indicate that each cubic yard of unprocessed brush, tree trimmings, and wood waste averages about 300 pounds. TSS’ experience is that urban wood with a heavy green component (e.g., brush, tree trimmings) will average about 40% moisture content. Using these metrics (300 lb/cubic yard and 40% moisture content), each cubic yard received will equal about 180 dry pounds of wood. Assuming that 1,950 cubic yards are accepted in a given year equates to 175 BDT per year.

**Agricultural Byproducts**

As noted in the vegetation cover analysis (see Table 3), less than 0.5% of the TSA includes land dedicated to commercial agriculture (approximately 2,792 acres). Most of these acres are likely dedicated to raising cattle and calves, which is the number one agriculture commodity in the county.\(^{14}\) Some commercial agriculture crops, such as orchards, do generate wood waste in the form of prunings generated annually and as orchards are replaced (nut orchards are removed and replaced about every 25 years). Vineyards may generate wood waste as they are removed, but removal is fairly rare and separating the vines from the trellis cables is very costly.

The 2009 Calaveras County Crop Report confirmed that there are 800 acres of walnut orchard and 800 acres of wine grapes in the county. Discussions with local foresters and fiber managers\(^{15}\) confirmed that no commercial orchards exist within the TSA and that few vineyards

\(^{13}\)Tom Garcia, Director, Public Works Department, Calaveras County.

\(^{14}\)Per the 2009 Calaveras County Crop Report.

\(^{15}\)John Romena, Director of Fuel Procurement, Buena Vista Biomass Power, LLC.
are in the TSA that might generate wood waste (e.g., prunings). TSS concludes that no volume of agricultural wood waste is currently available within the TSA.

**Biomass Feedstock Competition Analysis**

**Current Competition**

There are very limited existing markets for forest biomass material generated within the TSA. Existing facilities currently procuring biomass feedstock in the region that may occasionally source feedstock from the TSA are summarized in Table 10.

<table>
<thead>
<tr>
<th>FACILITY</th>
<th>LOCATION</th>
<th>SCALE (MW)</th>
<th>DISTANCE FROM WILSEYVILLE (MILES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buena Vista Biomass Power</td>
<td>Buena Vista</td>
<td>18</td>
<td>36</td>
</tr>
<tr>
<td>Pacific Ultrapower Chinese Station</td>
<td>Jamestown</td>
<td>22</td>
<td>50</td>
</tr>
</tbody>
</table>

Interviews with fuel procurement managers in the region confirmed that very little biomass feedstock is currently sourced from the TSA. Only the Buena Vista Biomass Power (BVBP) facility would possibly source feedstock that is tributary to Wilseyville. However, the BVBP facility is constrained in its ability to procure forest biomass feedstock due to its commitment with the Center for Biological Diversity to source no more than 15% of its total feedstock needs from forest operations.

The next closest biomass power generation facility in the region is the Pacific Ultrapower Chinese Station facility at Jamestown. This facility typically sources urban wood waste from Stockton and the San Francisco Bay area, and agricultural byproducts from the greater Stockton area as feedstock. When occasionally sourcing forest biomass feedstock, only material close to Jamestown (typically less than 30 mile transport distance) is procured. Occasionally the Pacific Ultrapower facility may source forest biomass feedstock from the TSA.

TSS estimates that between 2,500 and 10,000 BDT of forest sourced feedstock may be procured annually from within the TSA by BVBP and/or Pacific Ultrapower Chinese Station.

**Potential Competition**

TSS is not aware of any new forest biomass processing or utilization facilities planned for locations within the TSA or tributary to the TSA. The only potential competition for forest biomass feedstock could be the existing biomass power generation facility at the Sierra Pacific Industries (SPI) facility at Standard. SPI Standard typically utilizes sawmill residuals and agricultural byproducts as its primary feedstock sources. Occasionally the plant may source forest biomass material in the region that is located in close proximity to Standard. This forest biomass could be sourced from SPI lands or USFS timber sales, but very rarely would it be
sourced from within the TSA. Table 11 identifies potential competition for forest biomass feedstock generated within the TSA.

Table 11. Facilities Potentially Competing For Feedstock

<table>
<thead>
<tr>
<th>FACILITY</th>
<th>LOCATION</th>
<th>SCALE (MW)</th>
<th>DISTANCE FROM WILSEYVILLE (MILES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sierra Pacific Industries</td>
<td>Standard</td>
<td>8</td>
<td>57</td>
</tr>
</tbody>
</table>

The location of the biomass power generation facilities considered current and potential competition are highlighted in Figure 6 below.

Figure 6. Current and Potential Competition for Feedstock within the TSA
Biomass Feedstock Availability – Current Forecast

Summarized in Table 12 are the results of biomass material recovery analysis from forest activities and urban wood waste within the TSA.

Table 12. Biomass Material Potentially Available – 2013

<table>
<thead>
<tr>
<th>BIOMASS MATERIAL SOURCE</th>
<th>BDT PER YEAR</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LOW RANGE</td>
<td>HIGH RANGE</td>
<td></td>
</tr>
<tr>
<td>Timber Harvest Residuals</td>
<td>21,000</td>
<td>42,000</td>
<td></td>
</tr>
<tr>
<td>Fuels Treatment Activities – USFS/BLM</td>
<td>8,250</td>
<td>13,750</td>
<td></td>
</tr>
<tr>
<td>Fuels Treatment Activities – FSC/NRCS/CHIPS</td>
<td>5,625</td>
<td>13,125</td>
<td></td>
</tr>
<tr>
<td>Urban Wood Waste – Wilseyville Transfer Station</td>
<td>160</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>Agricultural Residuals</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>35,035</strong></td>
<td><strong>69,050</strong></td>
<td></td>
</tr>
<tr>
<td><strong>CURRENT COMPETITION</strong></td>
<td><strong>2,500</strong></td>
<td><strong>10,000</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL ADJUSTED FOR COMPETITION</strong></td>
<td><strong>33,535</strong></td>
<td><strong>59,050</strong></td>
<td></td>
</tr>
</tbody>
</table>

Biomass Feedstock Availability – Future Forecast 2014 to 2016

Summarized in Table 13 are the results of biomass material recovery analysis adjusted for biomass availability one to three years from now.


<table>
<thead>
<tr>
<th>BIOMASS MATERIAL SOURCE</th>
<th>BDT PER YEAR</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LOW RANGE</td>
<td>HIGH RANGE</td>
<td></td>
</tr>
<tr>
<td>Timber Harvest Residuals</td>
<td>22,500</td>
<td>44,000</td>
<td></td>
</tr>
<tr>
<td>Fuels Treatment Activities – USFS/BLM</td>
<td>13,250</td>
<td>18,750</td>
<td></td>
</tr>
<tr>
<td>Fuels Treatment Activities – FSC/NRCS/CHIPS</td>
<td>5,625</td>
<td>13,125</td>
<td></td>
</tr>
<tr>
<td>Urban Wood Waste – Wilseyville Transfer Station</td>
<td>225</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Agricultural Residuals</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>41,600</strong></td>
<td><strong>76,125</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PROJECTED COMPETITION</strong></td>
<td><strong>2,500</strong></td>
<td><strong>10,000</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL ADJUSTED FOR COMPETITION</strong></td>
<td><strong>39,100</strong></td>
<td><strong>66,125</strong></td>
<td></td>
</tr>
</tbody>
</table>

Assumptions used for this forecast include:

- General improvement in the local and regional economy (more urban wood waste generated);
- Slightly improved saw timber markets (mild increase in timber harvest on public and private forest lands); and
- Ramp up in forest fuels reduction activities as the ACCG All Lands TBL strategy is implemented with projects like the CFLRP Cornerstone Project.
Biomass Feedstock Availability – Future Forecast 2017 to 2022

Summarized in Table 14 are the results of biomass material recovery analysis adjusted for biomass availability four to nine years from now.

Table 14. Biomass Material Potentially Available – 2017 to 2022

<table>
<thead>
<tr>
<th>BIOMASS MATERIAL SOURCE</th>
<th>BDT PER YEAR LOW RANGE</th>
<th>BDT PER YEAR HIGH RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber Harvest Residuals</td>
<td>31,500</td>
<td>53,000</td>
</tr>
<tr>
<td>Fuels Treatment Activities – USFS/BLM</td>
<td>18,250</td>
<td>23,750</td>
</tr>
<tr>
<td>Fuels Treatment Activities – FSC/NRCS/CHIPS</td>
<td>5,625</td>
<td>13,125</td>
</tr>
<tr>
<td>Urban Wood Waste – Wilseyville Transfer Station</td>
<td>275</td>
<td>325</td>
</tr>
<tr>
<td>Agricultural Residuals</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>55,650</strong></td>
<td><strong>90,200</strong></td>
</tr>
<tr>
<td><strong>PROJECTED COMPETITION</strong></td>
<td><strong>2,500</strong></td>
<td><strong>10,000</strong></td>
</tr>
<tr>
<td><strong>TOTAL ADJUSTED FOR COMPETITION</strong></td>
<td><strong>53,150</strong></td>
<td><strong>80,200</strong></td>
</tr>
</tbody>
</table>

Assumptions used for this forecast include:

- Continued improvement in the local and regional economy (more urban wood waste generated);
- Significantly improved saw timber markets (strong increase in timber harvest on public and private forest lands); and
- Continued ramp up in forest fuels reduction activities as Cornerstone All Lands Project is fully implemented.

Costs to Collect, Process and Transport Biomass Material

Commercial-scale infrastructure to collect, process, and transport biomass material currently exists within the TSA. TSS relied on interviews with local contractors in addition to TSS’ past experience to analyze these costs. Table 15 provides results of the cost analysis.
Table 15. Biomass Material Collection, Processing and Transport Costs with Wilseyville Site as Delivery Point

<table>
<thead>
<tr>
<th>BIOMASS MATERIAL SOURCE</th>
<th>DELIVERED MATERIAL</th>
<th>LOW RANGE</th>
<th>HIGH RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timber Harvest Residuals</td>
<td>Chips</td>
<td>$45/BDT</td>
<td>$60/BDT</td>
</tr>
<tr>
<td>Pre-Commercial Thinning Activities and Timber Harvest</td>
<td>Small Logs</td>
<td>$32/GT</td>
<td>$42/GT</td>
</tr>
<tr>
<td>Fuels Treatment Activities – USFS/BLM</td>
<td>Chips</td>
<td>$45/BDT</td>
<td>$60/BDT</td>
</tr>
<tr>
<td>Fuels Treatment Activities – FSC/NRCS/CHIPS</td>
<td>Chips</td>
<td>$50/BDT</td>
<td>$70/BDT</td>
</tr>
<tr>
<td>Urban Wood Waste – Received in Raw Form</td>
<td>Limbs, Construction Debris, Misc. Wood</td>
<td>$5/BDT</td>
<td>$15/BDT</td>
</tr>
</tbody>
</table>

Assumptions used to calculate range of costs:

- No service fees or cost share arrangement available from public agencies or private landowners;
- One-way transport averages 30 miles for biomass and small logs;
- Forest biomass is collected and processed (chipped) into truck for $30 to $33/BDT;
- Small logs are harvested, collected and loaded onto log truck for $25 to $28/GT;
- Haul costs are $85/hour for standard chip truck/trailer;
- Haul costs are $100/hour for walking floor chip truck trailer;
- Haul costs are $85/hour for standard log truck;
- Biomass chips average 14 BDT/load; and
- Small logs average 24 GT/load.

Current Market Prices

Demand for woody biomass material currently exists within the TSA. Several biomass power plants and an animal bedding operation are actively procuring biomass in the form of chips and logs. Current prices range from $40 to $42 per BDT for biomass feedstock and from $30 to $32 per GT for small, typically low-grade logs for animal bedding. The SPI Standard sawmill is purchasing logs (sawmill grade) as well.

Discussions with Buena Vista Biomass Power staff confirmed plans to begin receiving limited biomass feedstock deliveries commencing mid-January, 2012. Commercial operations are expected to commence during first quarter, 2012, with feedstock receipts ramping up to full capacity in late January or early February.

16John Romena, Director of Fuel Procurement, Buena Vista Biomass Power.
State and Federal Environmental Analysis

Commercial forest operations on private lands such as timber harvests require a State of California approved Timber Harvest Plan (THP). The California Department of Forestry and Fire Protection is the lead state agency administering THPs. THPs are compliant with the California Environmental Quality Act (CEQA).

On federally-managed lands, vegetation management activities must be compliant with the National Environmental Policy Act (NEPA). USFS and BLM conduct NEPA analysis required before commencement of vegetation management activities.

Applicable State and Federal Taxes

The California Board of Equalization levies timber harvest yield taxes on all commercial products removed from either public or private lands. Currently forest biomass from unmerchantable limbs, tops, and very small stems is considered to have no commercial value and is not included in yield tax calculations.

Biomass Feedstock Supply Risks and Future Sources

Feedstock Supply Competition Risk Mitigation

The primary mitigation measure to minimize the impact of potential or current biomass supply competition is to concentrate procurement efforts in the development of suppliers located close-in and tributary to Wilseyville. A project will have significant transport cost advantages when sourcing biomass feedstock as near as possible to its location. An additional mitigation measure to minimize the impact of competing biomass purchasers is to secure stable and price competitive feedstock sources utilizing long-term supply agreements with a variety of reliable feedstock suppliers.

Time of Year Availability

Discussions with local foresters indicate that the typical season for field operations is May 1 through November 15. A variety of factors impact this, including snow depth and wet soil conditions (e.g., concerns regarding potential soil compaction). Logs for the sawmill or firewood processor will need to be stockpiled (decked) on site if there are plans to operate during the winter months. Processed forest biomass (chips) used as feedstock for a small power generation facility will also need to be stockpiled on site for winter operations. Urban wood waste is typically generated year round with some seasonal fluctuation (downturn) during the holiday season (mid-November through December).
**Transport Cost**

The cost of transporting biomass feedstock represents the single most significant expense when procuring biomass. Variables such as diesel fuel cost (currently at $4.25/gallon)\(^{17}\), workers compensation expense, and maintaining a workforce (locating qualified drivers) are all factors that significantly impact the cost to transport commodities such as biomass feedstock. Interviews with commercial transport companies indicate the current cost to transport a bulk commodity such as biomass feedstock is $2.00 to $2.20 per running mile, or $80 to $100 per hour. The $100 per hour rate addresses the cost of owning and operating self-unloading trailers which will be required to deliver feedstock to the Wilseyville site.

At this time, diesel fuel costs are the most significant variable impacting transport costs. Diesel fuel price escalation has had a major impact on biomass feedstock prices throughout the U.S. in recent years. Based on TSS’ experience, the average forest-sourced biomass feedstock requires approximately 1.75 to 2 gallons of diesel to produce and transport a green ton of forest-sourced feedstock with an average round-trip haul distance of 60 to 90 miles. Therefore, a $1.00/gallon increase in diesel fuel equates to a $1.75 to $2.00 per green ton increase in the cost to produce and transport forest-sourced biomass feedstock. Assuming that forest-sourced feedstock have a moisture content of 50%, the $1.00/gallon increase in diesel fuel pricing equates to a $3.50 to $4.00 per BDT cost increase. Any significant increase in the price of diesel fuel presents a risk to the overall economics of producing forest-sourced biomass. Diesel fuel pricing volatility is primarily driven by the cost of crude oil. Figure 7 shows the volatility of diesel prices during the January 2007 through March 2013 period.\(^{18}\)

**Figure 7. California On-Highway Diesel Prices 2007 - 2013**

![Weekly California No 2 Diesel Ultra Low Sulfur (0-15 ppm) Retail Prices](source: U.S. Energy Information Administration)

Figure 7 clearly shows a seven-year trend of increasing prices with short-term volatility. The fluctuations in diesel prices are the single largest impact to feedstock prices.

\(^{17}\) California Diesel Prices; [http://www.eia.gov/petroleum/gasdiesel/](http://www.eia.gov/petroleum/gasdiesel/)

\(^{18}\) Ibid.
**Housing and Construction**

As economic conditions improve and the housing and construction sectors rebound, wood product manufacturing, and timber harvest activity will increase as well. An increase in wood product manufacturing will result in increasing volumes of byproduct (e.g., sawdust, bark), a traditional source of cost effective woody biomass feedstock for many biomass power generation facilities. An increase in timber harvest activity and volumes would generate additional volumes of forest-sourced biomass feedstock.

Improvements in housing and construction will result in an increase in volumes of urban wood from construction and demolition projects. Though little separation and utilization of this feedstock currently occurs within the TSA, the biomass power plants that currently and potentially compete for feedstock within the TSA will have access to additional cost effective urban wood material. This will likely reduce their need to compete for forest-sourced material generated within the TSA.

**State and Federal Policies**

Public policy can be a source of risk or can provide opportunity. An example of potential risks include possible changes in land management policies and regulations that could reduce fuel treatment and forest restoration activities on both private and public lands. However, public policy can also provide opportunity, as is the case with state Senate Bill 32 (SB 32) and state SB 1122. These bills significantly improved the power sales opportunities for small-scale renewable energy projects strategically located within Investor Owned Utility (IOU) service territories.

**Five-Year Biomass Feedstock Pricing Forecast**

Table 16 represent a five-year biomass feedstock pricing forecast for a community-scale bioenergy facility at Wilseyville. The base price of $53.86 per BDT is based on the weighted average of product availability (Table 12) and cost (Table 15).

<table>
<thead>
<tr>
<th>Feedstock Price at Wilseyville ($/BDT)</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedstock Price at Wilseyville ($/BDT)</td>
<td>$53.86</td>
<td>$54.61</td>
<td>$55.37</td>
<td>$56.15</td>
<td>$56.94</td>
</tr>
</tbody>
</table>

The feedstock price forecast presented in Table 16 is based on the following assumptions:

- Feedstock supply chain is fully developed with feedstock available from forest-based operations;
- Diesel fuel prices remain near $4.25/gallon through 2013, then escalate at 2% per year;
- Labor rates remain stable through 2013, then climb at 2% per year; and
- Biomass feedstock prices escalate at 1.4% annual rate due to increased diesel fuel and labor costs from 2014 through 2017.
OLD MILL SITE REVIEW

Environmental Setting

The product yard site is located near the community of Wilseyville in the Blue Mountain region of Calaveras County. Situated at 2,800 foot elevation, the site is the former location of a commercial-scale sawmill owned and operated by the Associated Lumber and Box Company (ALBC) and is centrally located relative to forest resources. The community of Wilseyville was named in honor of Lawrence Wilsey, General Manager of several ALBC sawmills. The ALBC sawmill reportedly operated from 1942 to 1968 and was a modern sawmill for its day. The entire facility occupied about 200 acres.

Figure 8 provides an aerial image of the site with a legend highlighting the location of major buildings and other infrastructure. Like many mills constructed in this era, there were onsite boilers that utilized wood waste to generate steam used to drive manufacturing equipment. Due to the relatively mild climate, much of the rough sawn lumber was air dried on site.

Figure 8. Associated Lumber and Box Company, Wilseyville Sawmill

19Per the Sierra Nevada Logging Museum website.
The site is currently owned and managed by the Calaveras County Water District (CCWD). CCWD manages the site for wastewater treatment with much of the site utilized as a wastewater spray field. CHIPS has signed a purchase agreement with CCWD and is in escrow at the time that this report was published.

Figure 9 provides an aerial image of the old mill site today, with approximate location of the product yard highlighted in red.

**Figure 9. Old Mill Site with Product Yard Location**

The old mill site location for the CHIPS product yard is in a highly disturbed state, particularly the area where the CCWD wastewater spray field is currently located. There are also remnants of the main sawmill facility (cement pads) and a log pond on the site. Figure 10 is a draft site plan that highlights potential locations of value-added processing operations at the product yard.
Basic site template was provided courtesy of Kevin Hansen and KRH Engineering. TSS updated this site plan to accommodate infrastructure necessary for value-added processes.

Updated Feasibility Study for the Wilseyville Product Yard

TSS Consultants
Considering the proposed uses and the site itself, two principal siting issues stand out: zoning and land use permitting, and biological resources.

**Zoning and Land Use Permitting**

The subject property is currently zoned as Public Service (PS) due primarily to the use of the property by the CCWD and their wastewater treatment system. Under the Calaveras County Zoning Ordinance Section 17.48.10, the purpose of the PS zone is to classify lands that are used for public purposes, public utilities, and public agencies. Permitted uses, and uses which are allowed consistent with the PS zoning status, include the following:

- All public uses, buildings, facilities, structures, offices, maintenance yards, or storage facilities, provided that there are no toxic or hazardous materials stored at the site, and except those enumerated in Section 17.48.030 of the Calaveras County Zoning;
- Residence for security personnel; and
- Accepted farming practice.

Uses requiring a CUP:

- Hydroelectric power generation projects by public or private entities;
- Sanitary and septic waste disposal facilities;
- Class II or Class III landfills;
- Temporary employee housing, except for one mobile home for security purposes;
- Public or private entity facilities which involve the storage, handling, or use of toxic or hazardous materials;
- Fire protection facilities;
- Correction or prison facilities;
- Animal shelters;
- Commercial agriculture; and
- Ambulance services.

In addition, the County Zoning Ordinance allows for other potential uses in the PS Zone with the following clause:

“Upon findings by the planning commission that a use is consistent with the purposes of this chapter, the use may be added to this section, provided that the commission concurrently initiates a change in this chapter for inclusion of the use.”

A consultant to CHIPS\(^{21}\) contacted the Planning Director of Calaveras County Planning Department to confirm the permitted uses for what is being proposed within the PS zoning (see Figure 8) at the product yard. Rebecca Willis, Planning Director, through Ministerial Action confirmed that the projected activities in the proposed CHIPS product yard are consistent with the PS zoning designation (see Appendix A). A CUP (if required) may place other environmental compliance requirements on the site and its operations.

\(^{21}\)Rick Breeze-Martin, Consultant to CHIPS.
Biological Resources

During a site visit on June 7, 2011, it was observed that the areas where the proposed facilities have been preliminarily planned are reverting back to their natural state. This may require some biological resources study (to be determined during the initial phase of the CEQA process as led by the County Planning Department).

Environmental Compliance

Several of the proposed uses will require an air emissions permit from the Calaveras County Air Pollution Control District (CCAPCD). For example, a small sawmill might generate fugitive emissions (sawdust or dust from log truck traffic) that will require control and the accompanying need for a permit. A lumber dry kiln will require a combustion system (wood fired or liquid petroleum gas) to create the necessary heat for the system. A combustion system using biomass feedstock (lumber scraps or firewood) will require an air emissions permit from the CCAPCD. The air permit will likely have minimal compliance requirements, as a small lumber kiln does not fall under the Best Available Control Technology requirements due to its relatively small scale. If needed a small dry kiln (under 50 MMBtu/hour) fired on liquid petroleum gas (propane) is exempt from air permits per CCAPCD Rule 402.

Job Creation

Job creation from new enterprises conducting value-added processing of forest biomass material is a positive outcome of value-added processing. Estimating how many jobs might be generated is very dependent upon the enterprise considered. For example, firewood processing is quite labor intensive but composting operations are not. Additional information specific to value-added processing technologies is discussed in the value-added opportunities section of this report. (See Figure 11, Value-Added Utilization Matrix above for estimates of jobs needed for different value-added economic activities).
VALUE-ADDED OPPORTUNITIES ANALYSIS

A range of value-added utilization options were considered. Figure 11 is a value-added utilization matrix that was developed jointly by TSS and the University of California Cooperative Extension.22

22Gareth Mayhead, Academic Coordinator, Forest Products provided assistance in the development of the value-added matrix.
### Figure 11. Value-Added Utilization Matrix

<table>
<thead>
<tr>
<th>Process or Product</th>
<th>Development Status</th>
<th>Feedstock Specifications</th>
<th>Jobs (FTE)</th>
<th>Main Equipment</th>
<th>Market Potential</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood fuel pellets</td>
<td>Commercially deployed</td>
<td>Clean, dry (&lt;10% mc) chip, needs to be &lt;1% ash.</td>
<td>15</td>
<td>85</td>
<td>Pellet mill, dryer, cooler, hammermill, packaging.</td>
<td>Domestic users now, animal bedding now, potential for boilers (including co-fire with coal), niche barbeque pellets? Large scale gives access to international markets for co-firing. Use of biomass from forest possible (e.g., small logs or chips low in bark) - key issue and expense is drying system. Larger scale facility will face challenges in gaining market share for domestic stoves. Large-scale export facility will have feedstock sourcing challenges and exposure to currency exchange rate risk.</td>
</tr>
<tr>
<td>Fuel bricks</td>
<td>Commercially deployed</td>
<td>Chip, dry (&lt;15% mc), needles, bark okay.</td>
<td>3</td>
<td>6</td>
<td>Brick machine, dryer, cooler, hammermill, packaging.</td>
<td>Substitute for firewood is the primary market. Potential to use field dried material as feedstock?</td>
</tr>
<tr>
<td>Fire logs</td>
<td>Commercially deployed</td>
<td>Clean, dry (&lt;10% mc) chip, needs to be &lt;1% ash.</td>
<td>3</td>
<td>9</td>
<td>Log machine, dryer, cooler, hammermill, packaging.</td>
<td>Substitute for firewood is the primary market. Use of biomass from forest possible (e.g., small logs or chips low in bark) - key issue and expense is drying system.</td>
</tr>
<tr>
<td>Compound pellets for WPC production</td>
<td>Commercially deployed</td>
<td>Clean, dry (2-8% mc) wood flour. Wood is ~55% of feedstock along with plastic and additives. Recycled wood use common.</td>
<td>0</td>
<td>0</td>
<td>Compounder extruder.</td>
<td>Existing WPC mills (none in CA). Cheaper way to get into WPC market place than making finished products.</td>
</tr>
<tr>
<td>Process or Product</td>
<td>Development Status</td>
<td>Feedstock Specifications</td>
<td>Jobs (FTE)</td>
<td>Main Equipment</td>
<td>Market Potential</td>
<td>Comments</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>------------</td>
<td>-------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Wood plastic composites (WPC)</td>
<td>Commercially deployed</td>
<td>Clean, dry (2-12% mc) wood flour. Wood is ~55% of feedstock along with plastic and additives. Recycled wood use common.</td>
<td>0</td>
<td>Blender (compounder extruder), extrusion line, cooler, cut-off saw.</td>
<td>Landscape (bender board), decking, park furniture (picnic tables and seats).</td>
<td>Requires cost effective thermoplastic feedstock (HDPE, LDPE, PP, PVC). Utilize recycled plastics (milk jugs, plastic bags). Commercial facilities typically use pine, oak and maple. Blending (compounding) of wood and plastic may be two processes or single process depending upon equipment. Commercial molding processes typically continuous extrusion or batch injection molding. Other processes such as resin transfer molding (RTM) and others not commercially deployed. Could just make compounded wood-plastic pellets for WPC manufacturers.</td>
</tr>
<tr>
<td>Decorative bark</td>
<td>Commercially deployed</td>
<td>Small roundwood that is easily debarked. Raw bark from sawmills is common feedstock source.</td>
<td>2</td>
<td>Debarker (flail, ring or rosser head), screen (trommel or flat).</td>
<td>High value up in urban areas (FOB $&lt;100/ton).</td>
<td>As sawmill residuals become scarce, value of bark for landscape cover increases. Alternative use is hog fuel.</td>
</tr>
<tr>
<td>Firewood</td>
<td>Commercially deployed</td>
<td>Roundwood (hardwood is preferred) logs that can be processed using automated firewood processor.</td>
<td>2</td>
<td>Log splitter or firewood processor.</td>
<td>Could be marketed to urban centers in boxes or bundles. Hardwood worth more. Higher prices for firewood near to affluent urban areas.</td>
<td>Numerous firewood contractors already in place. Some large contractors have significant market share.</td>
</tr>
<tr>
<td>Post and pole</td>
<td>Commercially deployed</td>
<td>Straight, low taper softwood (lodgepole, ponderosa, white fir) is preferred.</td>
<td>5</td>
<td>Rosser head peeler and/or doweller. Sorting line. Bucking saw.</td>
<td>Sold to treating facilities. Market treated posts for landscape timbers, vineyards (used to suspend vine wires) fences, furniture.</td>
<td>Need to treat - nearest facility is in Riverbank, CA.</td>
</tr>
<tr>
<td>Process or Product</td>
<td>Development Status</td>
<td>Feedstock Specifications</td>
<td>Jobs (FTE) Low</td>
<td>Jobs (FTE) High</td>
<td>Main Equipment</td>
<td>Market Potential</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Decorative chip</td>
<td>Commercially deployed</td>
<td>Bark free and sized (no fines) wood chip.</td>
<td>2</td>
<td>6</td>
<td>Debarker (flail, ring or rosser head), screen (trommel or flat).</td>
<td>Colorized landscape cover sold in bulk and/or bagged.</td>
</tr>
<tr>
<td>Heating (buildings)</td>
<td>Commercially deployed</td>
<td>Woody biomass chipped to 3” minus, 50% mc, 3% ash.</td>
<td>1</td>
<td>2</td>
<td>Boiler system and hot water or steam delivery system.</td>
<td>Especially cost effective if replacing existing heating oil or propane heat. Can use for cooling also (using absorption chillers).</td>
</tr>
<tr>
<td>Small-scale sawmill</td>
<td>Commercially deployed</td>
<td>Medium to large size roundwood.</td>
<td>2</td>
<td>10</td>
<td>Debarker, head rig, resaw, edger.</td>
<td>May need to target specialty markets to secure optimal value for products.</td>
</tr>
<tr>
<td>Lumber kiln</td>
<td>Commercially deployed</td>
<td>Lumber products or firewood.</td>
<td>1</td>
<td>2</td>
<td>Kiln (steam or dehumidifier).</td>
<td>Kiln dried lumber has added value in the market place. Transport of dried lumber products is more cost effective (due to lower weight).</td>
</tr>
<tr>
<td>Gasification</td>
<td>Demonstration projects</td>
<td>Woody biomass chipped to 3” minus, 30% mc, 3% ash. Drier feedstock preferred.</td>
<td>2</td>
<td>5</td>
<td>Gasifier, gas clean-up, IC engine or turbine-generator.</td>
<td>Technology is evolving quickly and is becoming more cost effective.</td>
</tr>
<tr>
<td>Slow pyrolysis</td>
<td>Commercially deployed</td>
<td>Wood pieces (flexible spec).</td>
<td>1</td>
<td>2</td>
<td>Charcoal kiln.</td>
<td>Charcoal for cooking, artist’s charcoal, filtration, soil amendment (biochar).</td>
</tr>
<tr>
<td>Process or Product</td>
<td>Development Status</td>
<td>Feedstock Specifications</td>
<td>Jobs (FTE)</td>
<td>Main Equipment</td>
<td>Market Potential</td>
<td>Comments</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>-----------</td>
<td>----------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Mild pyrolysis (torrefaction)</td>
<td>Pilot projects/R&amp;D</td>
<td>Wood pieces (spec is vendor specific).</td>
<td>0</td>
<td>Reaction unit.</td>
<td>Co-firing in coal power plants (no modifications required to coal handling systems) or as feedstock supplement for biomass power plants.</td>
<td>Torrefied feedstock could be highly marketable due to BTU/pound and impervious to water. Coal is a key solid fuel in the marketplace and tends to set the price point.</td>
</tr>
<tr>
<td>Fast pyrolysis</td>
<td>Pilot projects/R&amp;D</td>
<td>Small (1/4” minus), dry, clean wood particles.</td>
<td>0</td>
<td>Reaction unit.</td>
<td>Char for filtration, cooking, soil improvement. No ready market for bio oil, except at oil refineries (upgrader).</td>
<td>Some significant investments made in R&amp;D, including demonstration facilities (portable and fixed). Promising technology that may be commercially viable soon.</td>
</tr>
<tr>
<td>Solid fuel steam cycle (biopower)</td>
<td>Commercially deployed</td>
<td>Woody biomass chipped to 3” minus, 50% mc, 3% ash. Drier feedstock preferred.</td>
<td>2</td>
<td>Feedstock handling, boiler, turbine-generator, emissions control, water cooling and recovery.</td>
<td>Technology is evolving quickly and is becoming more cost effective.</td>
<td>More appropriate where electrical and thermal energy wholesale rates are high. Typically found in states with attractive Renewable Portfolio Standards.</td>
</tr>
<tr>
<td>Air filtration media</td>
<td>Commercially deployed</td>
<td>Virgin material that will grind to large heterogeneous particles.</td>
<td>0</td>
<td>Grinder and screen.</td>
<td>Wastewater treatment facilities, etc.</td>
<td>Need other market for grinder material (e.g., hog fuel or landscaping) that does not meet specifications for filtration media.</td>
</tr>
<tr>
<td>Compost</td>
<td>Commercially deployed</td>
<td>Greenwaste (tree trimmings/grass clippings) is optimal.</td>
<td>2</td>
<td>Grinder, screen and windrow turner.</td>
<td>Soil amendment market is seasonal. Compost and mulch operations work best on same site. Typically sold in bulk or bagged.</td>
<td>There may be opportunities to install compost operation near existing landfills to divert greenwaste away from landfills.</td>
</tr>
<tr>
<td>Process or Product</td>
<td>Development Status</td>
<td>Feedstock Specifications</td>
<td>Jobs (FTE)</td>
<td>Main Equipment</td>
<td>Market Potential</td>
<td>Comments</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>--------------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Mulch</td>
<td>Commercially deployed</td>
<td>Greenwaste (tree trimmings/grass clippings) is optimal.</td>
<td>2</td>
<td>6</td>
<td>Grinder and screen.</td>
<td>Soil amendment market is seasonal. Compost and mulch operations work best on same site.</td>
</tr>
<tr>
<td>Chip for pulp/paper or composite panel furnish</td>
<td>Commercially deployed</td>
<td>Woody biomass chipped to 3”minus, 50% mc, bark free with few fines.</td>
<td>3</td>
<td>6</td>
<td>Debarking equipment (e.g., chain flail) chipper and screen.</td>
<td>No pulp/paper operations operating in CA. Two composite panel facilities in CA (Martel and Rocklin).</td>
</tr>
<tr>
<td>Anaerobic digestion</td>
<td>Commercially deployed</td>
<td>Wide range of feedstocks greenwaste, manure, and food waste.</td>
<td>1</td>
<td>2</td>
<td>Digester.</td>
<td>Compost market. Methane can be used for heat or electricity generation.</td>
</tr>
<tr>
<td>Veneer</td>
<td>Commercially deployed</td>
<td>Straight logs with limited taper. 8”+ diameter.</td>
<td>40</td>
<td>80+</td>
<td>Steaming vats, veneer lathes, trimming, rolling stock.</td>
<td>Plywood and LVL mills are in Oregon, peeler cores (2”-4”) sold into post and pole market.</td>
</tr>
</tbody>
</table>

Very similar to compost operation. In fact, compost/mulch operations typically share the same site.

Very limited markets (no pulp mills and two composite panel operations) in CA. Chip export market may ramp up and demand in the Pacific Rim trends higher.

Could complement agricultural or food waste streams. Typically collocated with agricultural operations (dairy).

Typically a large commercial-scale facility (process 420 blocks per hour).

One commercial operation within 60 miles of Wilseyville, at Chinese Camp in Tuolumne County.
Four value-added opportunities were selected by the Project Steering Committee (see Appendix B, Steering Committee meeting notes) for more detailed analysis. These included:

- Small-scale combined heat and power;
- Firewood processing;
- Small-scale sawmill; and
- Biomass fiber to local markets.

**Small-Scale Combined Heat and Power**

Technologies to convert woody biomass material to thermal and electrical energy have evolved significantly in recent years. Especially impressive has been the improved conversion efficiencies and cost effective operations associated with biomass gasification technologies. The primary obstacle to success is the current wholesale power market value for small-scale renewable power generation. The CPUC is currently in the feed-in tariff rulemaking process for small-scale (<3 MW) renewable power generation facilities. If the new feed-in tariff rate structure accounts for the avoided cost benefits to electric ratepayers associated with forest biomass power, a small-scale combined heat and power generation facility at Wilseyville will be economically viable.

**Firewood Processing**

There are well-developed local and regional firewood markets that a commercial-scale firewood processing facility at Wilseyville could cost effectively serve. The capital cost associated with a firewood processing operation is manageable and the internal rate of return (IRR) calculations are favorable. Key drivers for success include raw material expense (cost of firewood logs) and the market value for firewood sold into local and regional markets. There may be an opportunity to sell packaged firewood (bundled and palletized) into regional and external markets. This will require a well-defined and targeted marketing plan and additional packaging equipment.

As the cost of fossil fuel energy (natural gas and liquid petroleum gas) used to heat homes has ramped up over time, homeowners have sought alternative energy sources such as firewood. Cost effective, renewable, easy to store and use, firewood use as a supplemental heating source has increased over the last few decades.

The heat content of any fire depends on firewood density, resin, ash, and moisture. A rule of thumb often used for estimating heat value of firewood is one cord of well-seasoned hardwood (weighing approximately two tons) burned in an airtight, draft-controlled wood stove with an efficiency rating of 55-65% is equivalent to approximately 225 therms of natural gas consumed in normal furnaces having 65-75% efficiencies. Generally, hardwood firewood which provides long-burning fires contains the greatest total heating value per unit of volume (cubic foot).
Discussions with local foresters\textsuperscript{25} indicated that hardwood species logs including live oak, black oak, and madrone are removed on a regular basis during commercial harvest activities and during forest restoration/timber stand improvement activities. If a local market for hardwood logs (such as a firewood processing facility at Wilseyville) were available and priced competitively to address the costs of removal and transport and provide a reasonable return to the landowner, then a ready supply of hardwood logs could be available.

Local foresters\textsuperscript{26} also confirmed the potential availability of softwood logs that could be available for firewood production. Diseased or insect impacted softwood species logs including ponderosa pine, white fir, red fir, Doug fir, and incense cedar that do not meet sawlog specifications (due to blue stain, rot) could be available for firewood. In addition, traditionally non-commercial softwood species such as foothill pine and lodgepole pine could also be available.

Current commercial markets for firewood logs are located some distance from the Wilseyville area (El Dorado, Placerville, Oroville). Prices offered for firewood logs delivered to these locations range from $850 to $900 per truckload for hardwood logs and from $600 to $700 per truckload for softwood logs. Conversations with local foresters confirmed that due to the transportation advantage (less haul distance) of the Wilseyville yard, hardwood log prices of $800 per truckload and softwood log prices of $575 per truckload would be considered competitive.

Discussions with Noble Milling and Firewood\textsuperscript{27} (Noble) suggest that a commercial firewood processor located at Wilseyville could be a financially viable enterprise. Noble has significant experience processing and marketing both firewood and lumber in the greater Wilseyville area. Bob Noble (principal) expressed an interest in pursuing a commercial-scale, integrated firewood and sawmill operation at the Wilseyville yard. TSS worked with Mr. Noble and Gareth Mayhead, University of California Forest Products Advisor, to conduct research regarding the optimized equipment configuration, production levels, and staffing for a small commercial firewood operation integrated with a small-scale sawmill operation. Mr. Noble, Mr. Mayhead, and TSS met on several occasions (in person and via conference call) to review the range of processing equipment, rolling stock, staffing requirements, target markets and challenges associated with such an operation. Results from these discussions are incorporated into the firewood and sawmill operations analysis that follows.

Considering the range of hardwood and softwood logs available for firewood manufacturing, an equipment search was conducted and the Blockbuster Model 22 - 20 was found to be a good candidate technology. Figure 12 provides an image of this firewood processor.

\textsuperscript{25}Steve Cannon, Foothill Resource Management and Tim Tate, Sierra Pacific Industries.
\textsuperscript{26}John Sweetman, Amador RD, Jim Junette, Calaveras RD, Keith Johnson, Mother Lode Field Office BLM, Tim Tate, SPI, Steve Cannon, Foothill Resource Management.
\textsuperscript{27}Bob Noble, principal, Noble Milling and Firewood.
Financial Analysis

Using an excel-based financial proforma workbook, TSS conducted a financial feasibility analysis to determine the viability of a commercial-scale firewood processing operation using the Blockbuster processor. Delivered firewood log prices were based on locally available logs priced competitively (hardwood logs at $800/truckload and softwood logs at $575/truckload). Firewood sales assumed hardwood firewood at $225/cord and softwood firewood at $150/cord (picked up at the Wilseyville yard). In order to maintain year round cash flow (firewood sales typically peak during fall and winter months), firewood sales to a large regional commercial firewood retailer were built into the analysis. Firewood sales of $125/cord (picked up at the Wilseyville yard) were assumed for 400 cords per year to the regional firewood retailer. Assumptions built into this analysis included an industry standard IRR of at least 17% (after taxes).

Summarized below are base case assumptions used when conducting the financial analysis for a small commercial-scale firewood processing operation.

- Minimum 17% IRR (after taxes);
- $163,850 (including wood waste fired dry kiln) capital expense;
- Capital expense includes rolling stock (log loader and forklift) to be shared with firewood operation;
• $88,500/year labor cost (approximately two full-time equivalent employees);
• $15,770/year maintenance cost;
• $2,400/year land lease cost;
• $26,000/year other operating costs (insurance, legal, utilities);
• 10-year accelerated tax depreciation schedule;
• 20-year debt service (amortization period);
• 5% interest rate on debt;
• 50% debt/50% equity in year one;
• 1%/year escalation for firewood logs, labor costs and firewood sales;
• $800/truckload for hardwood logs;
• 8 cord processed per truckload of hardwood logs;
• $575/truckload for softwood logs;
• 8.6 cord processed per truckload of softwood logs;
• 16 cords processed per eight hour day;
• 3,200 cords processed annually (200 working days);
• 15% shrinkage of firewood (lost in the drying process); and
• 2,720 cords sold into local and regional markets (480 cords lost to shrinkage).

Using these assumptions results in a first year positive cash flow (after expenses) of $61,000. This scenario is entitled “Base Case.”

Variables, such as the cost of firewood logs and the availability of grant funding (to underwrite capital expenses), were included and ramped both up and down to confirm the financial impacts and sensitivity.

Table 17 and Table 18 summarize findings of the financial analysis comparing variables such as grant availability, firewood log pricing, and firewood sales pricing.

**Table 17. Proforma Results – Firewood Log Pricing and Grant Funding Sensitivity**

<table>
<thead>
<tr>
<th>CASH GRANT FOR CAPITAL EXPENSES</th>
<th>HARDWOOD LOG EXPENSE ($/LOAD)</th>
<th>SOFTWOOD LOG EXPENSE ($/LOAD)</th>
<th>YEAR ONE CASH FLOW AFTER EXPENSES</th>
<th>INTERNAL RATE OF RETURN (IRR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 (Base case)</td>
<td>$800</td>
<td>$575</td>
<td>$61,000</td>
<td>78%</td>
</tr>
<tr>
<td>$0</td>
<td>$850</td>
<td>$600</td>
<td>$52,000</td>
<td>68%</td>
</tr>
<tr>
<td>$0</td>
<td>$900</td>
<td>$650</td>
<td>$42,000</td>
<td>54%</td>
</tr>
<tr>
<td>$25,000</td>
<td>$800</td>
<td>$575</td>
<td>$61,000</td>
<td>93%</td>
</tr>
<tr>
<td>$50,000</td>
<td>$800</td>
<td>$575</td>
<td>$62,000</td>
<td>115%</td>
</tr>
</tbody>
</table>
### Table 18. Proforma Results - Firewood Sales Pricing and Grant Funding Sensitivity

<table>
<thead>
<tr>
<th>CASH GRANT FOR CAPITAL EXPENSES ($0 Base case)</th>
<th>HARDWOOD FIREWOOD SALES LOCAL ($/CORD)</th>
<th>SOFTWOOD FIREWOOD SALES LOCAL ($/CORD)</th>
<th>SOFTWOOD FIREWOOD SALES REGIONAL ($/CORD)</th>
<th>YEAR ONE CASH FLOW AFTER EXPENSES</th>
<th>INTERNAL RATE OF RETURN (IRR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0</td>
<td>$225</td>
<td>$150</td>
<td>$125</td>
<td>$61,000</td>
<td>78%</td>
</tr>
<tr>
<td>$0</td>
<td>$200</td>
<td>$125</td>
<td>$110</td>
<td>$24,000</td>
<td>31%</td>
</tr>
<tr>
<td>$25,000</td>
<td>$250</td>
<td>$175</td>
<td>$150</td>
<td>$99,000</td>
<td>126%</td>
</tr>
<tr>
<td>$50,000</td>
<td>$225</td>
<td>$150</td>
<td>$125</td>
<td>$61,000</td>
<td>93%</td>
</tr>
</tbody>
</table>

Unlike the small combined heat and power (CHP) business model, there are no federal tax credits available for firewood processing operations.

**Firewood Sales – Bulk**

Revenue generated from firewood sales fall into three categories:

- Local hardwood sales;
- Local softwood sales; and
- Regional softwood sales.

The local sales of hardwood and softwood firewood are focused on sales to customers within a 60-mile radius of the product yard. These customers are typically rural homeowners who rely on firewood as a supplemental heating source. Demand from this customer base is very price sensitive, so it will be imperative that the market price is set at a competitive rate that will attract (and hopefully keep) customers long term. Demand from the rural homeowners is also dependent upon weather conditions. The colder the winter, the more demand there will be for home heating and for firewood.

Regional firewood sales are targeting commercial firewood customers (typically large retailers) located 61 to 150 miles from the product yard. These retail customers are made up predominantly of large-scale firewood retailers (such as California Hot Wood, Inc., Duraflame, Inc.) that have packaging facilities which accept processed and cured firewood for packaging and distribution to large retailers such as Home Depot, Walmart, and Orchard Supply Hardware. Figure 13 provides an example of packaged firewood.
While the wholesale market price paid by such retailers is not competitive with local firewood sales, the bulk sales of firewood to these retailers provide year-round revenue. Cash flow is extremely important to small businesses and the firewood business is no exception. Due to the seasonal nature of firewood demand (peak demand is fall and winter), the opportunity for year-round sales (and cash flow) is extremely important.

Access to firewood kilns will be helpful, as commercial firewood is required to have less than 20% moisture. The financial proformas for the firewood processing facility includes the capital cost as well as operating and maintenance costs of a waste wood fired kiln dedicated to drying firewood.

Outdoor drying of firewood is important so that a supply of dry, market-ready firewood is constantly in inventory. If packaged firewood is considered, then indoor storage of the palletized packaged firewood will be necessary.

**Firewood Sales – Bundled**

There will be opportunities to market bundled firewood (0.8 cubic foot package) into the regional and external markets in locations like Yosemite Park, State Parks in the Lake Tahoe area, fast food stores, and food outlets in large urban markets like Reno. Significant investment in targeted marketing and outreach would have to occur for regional and external firewood sales to be successful. Capital investment in bundling equipment and pallets (all bundled firewood is sold on pallets) would be required. For this analysis, TSS focused on bulk firewood sales. However, once the enterprise is operating efficiently and the bulk local and regional markets are served, a concerted effort to craft a marketing plan for sales of bundled firewood should be considered.
Small-Scale Sawmill

A small-scale sawmill located at Wilseyville will have ready access to sawlogs generated within the TSA. Strategically located between large-scale commercial sawmills, the Wilseyville yard has a transport cost advantage that will allow the facility to source sawlogs at cost effective prices. Wilseyville sawmill operations revenue is a function of local lumber sales. Lumber sales will depend on competitive pricing of finished product, both rough green lumber and dry finished lumber. There may be an opportunity to develop a secondary manufacturing product line focused on value-added production of wood boxes and display cases for end markets such as local and regional wineries. Secondary manufacturing will require additional processing equipment. A marketing plan should be considered to address lumber sales and secondary manufacturing sales opportunities. Due to the highly competitive regional lumber markets, the sawmill product marketing plan should target local sales.

As noted earlier in this report, the Wilseyville site supported a commercial-scale sawmill from 1942 until 1968. The region has a long history of forest management and utilization, including the use of small-scale, portable sawmills. There is an opportunity to site and operate a small mobile sawmill at the product yard, using locally available small logs (under 24” diameter on the small end). Figure 15 is an image of a small-scale mobile dimension portable mill.

A small sawmill collocated at the product yard would be a strategic addition to the firewood operation, as some of the firewood logs will no doubt meet sawlog specifications. The sawmill and firewood operation will be able to share rolling stock, such as a log loader and forklift. A log loader will be needed to off-load logs delivered to the yard, store the logs and remove the logs from storage for processing into firewood or lumber. The forklift will facilitate movement of firewood baskets (metal boxes capable of holding 1/2 cord firewood), firewood pallets (if producing firewood bundles), and units of lumber. Personnel can also be cross-trained and shared in the production of firewood or lumber, thus assisting with increased production should either operation require additional hours of production or if employees are sick.
As noted earlier in this report, the TSA is a region with an active forest management sector, one that has produced almost 140,000 MBF of sawlogs annually for the last five years (see Table 8). Discussions with a local sawmill operator confirmed that about 4 MBF per day of sawlogs are required to sustain a small-scale mill. This equates to about one truckload of sawlogs per day. Forecast over one year operation (assuming 160 days operating per year), the sawmill would require about 640 MBF.

With the Wilseyville site located strategically between the commercial-scale forest products sawmills located in Lincoln (to the north) and Standard (to the south), the product yard should be able to cost effectively source sawlogs to support a small sawmill. Distance from Wilseyville to Sierra Pacific Industries Lincoln sawmill is 81 miles and to Sierra Pacific Industries Standard sawmill is 58 miles.

**Lumber Dry Kiln**

The sale of dry lumber allows sawmill operators to provide a blend of finished lumber products to their customers. Some sawmills are strategically located in relatively dry, windy climates that facilitate air drying of lumber. Air drying also requires large expanses of flat land to store the finished lumber as it dries. The Wilseyville site climate will accommodate the air drying of lumber, as was the business model with the Associated Lumber operation. Unfortunately, the product yard has very little flat landscape that will be available for air drying.

A lumber kiln will be needed to produce dry lumber. Once dried, the lumber can be sold dry rough or planed and sold as dry finished. In addition, there may be an opportunity to use the

---

28Bob Noble, Noble Milling and Firewood.
dry finished lumber in the manufacture of value-added products such as wood boxes for local wineries or for packaged firewood.

For the purposes of this analysis, a propane fired lumber kiln capable of drying up to 8 MBF per charge was assumed to be installed at the project yard. Propane (liquid petroleum gas) is a preferred fuel due to its predictable and easily managed heating properties. In addition, a lumber planer was included in the capital cost assumptions. The planer will facilitate surfacing of dried lumber for value-added products such as interior paneling, exterior siding or for use in manufacturing wood boxes.

**Financial Analysis**

Using an excel-based financial proforma workbook, TSS conducted a financial feasibility analysis to determine the viability of a small-scale sawmill operation using a model 128 Mobile Dimension sawmill. Delivered sawlog prices were based on locally available logs priced competitively (softwood sawlogs at $350 to $500/MBF) delivered to the Wilseyville site. Lumber sales assumed rough green boards at $375 to $800/MBF and dry finished lumber at $650/MBF for ponderosa pine lumber picked up at the yard. In order to maintain year round cash flow, it will be important to maintain lumber inventory and operate the sawmill 160 days per year (about eight months/year). The dry kiln will also need to operate at least on an eight month/year basis in coordination with the sawmill. About half of the lumber produced and sold will be dried and planed. Assumptions built into this analysis included an industry standard IRR of at least 17%.

Summarized below are base case assumptions used when conducting the financial analysis for a small commercial scale sawmill operation:

- Minimum 17% IRR (after taxes);
- $114,062 (including propane fired lumber kiln) capital expense;
- Capital expense includes rolling stock (log loader and forklift) to be shared with firewood operation;
- $107,335/year labor cost (approximately four full-time equivalent employees);
- $8,110/year maintenance cost;
- $4,500 every 10 years maintenance cost for sawmill engine overhaul;
- $2,400/year land lease cost;
- $40,000/year other operating costs (e.g., propane, gasoline, diesel);
- 10-year accelerated tax depreciation schedule;
- 20-year debt service (amortization period);
- 5% interest rate on debt;
- 50% debt/50% equity in year one;
- 1%/year escalation for sawlogs, labor costs and lumber sales;
- $375/MBF for ponderosa pine, white fir and Doug fir sawlogs;
- $450/MBF for incense cedar sawlogs;
- 1.25:1 lumber over-run factor;

---

29 As suggested by Bob Noble, Noble Milling and Firewood.
- 5 MBF lumber produced per eight hour day;
- 800 MBF lumber produced annually (160 working days/year); and
- 400 MBF rough green lumber and 400 MBF dry finished lumber sold into local and regional markets.

Using these assumptions results in a first year positive cash flow (after expenses) of $48,000 and an IRR of 90%. This scenario is entitled “Base case.”

Variables, such as the cost of sawlogs and the availability of grant funding (to underwrite capital expenses), were included and ramped both up and down to confirm the financial impacts and sensitivity.

Table 19 and Table 20 summarize findings of the financial analysis comparing variables such as grant availability, sawlog pricing, and lumber sales pricing.

**Table 19. Proforma Results – Sawlog Pricing and Grant Funding Sensitivity**

<table>
<thead>
<tr>
<th>CASH GRANT FOR CAPITAL EXPENSES</th>
<th>SOFTWOOD LOG EXPENSE PP, WF AND DF ($/MBF)</th>
<th>SOFTWOOD LOG EXPENSE IC ($/MBF)</th>
<th>YEAR ONE CASH FLOW AFTER EXPENSES</th>
<th>INTERNAL RATE OF RETURN (IRR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 (Basecase)</td>
<td>$375</td>
<td>$475</td>
<td>$48,000</td>
<td>90%</td>
</tr>
<tr>
<td>$0</td>
<td>$425</td>
<td>$525</td>
<td>$30,000</td>
<td>57%</td>
</tr>
<tr>
<td>$0</td>
<td>$475</td>
<td>$575</td>
<td>$12,000</td>
<td>22%</td>
</tr>
<tr>
<td>$25,000</td>
<td>$375</td>
<td>$475</td>
<td>$49,000</td>
<td>116%</td>
</tr>
<tr>
<td>$50,000</td>
<td>$375</td>
<td>$475</td>
<td>$50,000</td>
<td>163%</td>
</tr>
</tbody>
</table>

**Table 20. Proforma Results – Lumber Sales Pricing and Grant Funding Sensitivity**

<table>
<thead>
<tr>
<th>CASH GRANT FOR CAPITAL EXPENSES</th>
<th>ROUGH GREEN LUMBER SALES PP, WF AND DF ($/MBF)</th>
<th>ROUGH GREEN LUMBER SALES IC ($/MBF)</th>
<th>DRY FINISHED LUMBER SALES ($/MBF)</th>
<th>YEAR ONE CASH FLOW AFTER EXPENSES</th>
<th>INTERNAL RATE OF RETURN (IRR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 (Basecase)</td>
<td>$375</td>
<td>$800</td>
<td>$650</td>
<td>$48,000</td>
<td>90%</td>
</tr>
<tr>
<td>$0</td>
<td>$325</td>
<td>$750</td>
<td>$575</td>
<td>$20,000</td>
<td>57%</td>
</tr>
<tr>
<td>$0</td>
<td>$425</td>
<td>$850</td>
<td>$700</td>
<td>$71,000</td>
<td>130%</td>
</tr>
<tr>
<td>$25,000</td>
<td>$375</td>
<td>$800</td>
<td>$650</td>
<td>$49,000</td>
<td>116%</td>
</tr>
<tr>
<td>$50,000</td>
<td>$375</td>
<td>$800</td>
<td>$650</td>
<td>$50,000</td>
<td>163%</td>
</tr>
</tbody>
</table>

Unlike the small-scale biomass power generation facility business model, there are no federal tax credits available for sawmill processing operations.
**Lumber Sales**

Lumber sales opportunities are based on production of three primary product lines:

- Rough green lumber: ponderosa pine, white fir and Doug fir;
- Rough green lumber: incense cedar; and
- Dry finished lumber: ponderosa pine.

Rough green lumber is product that is available for sale with no secondary processing (e.g., surfacing or drying). Examples of end uses for rough green lumber include corral boards and outdoor structures (e.g., storage sheds). Rough green incense cedar lumber has additional value due to the insect and decay resistant qualities of incense cedar that facilitate use in outdoor siding, decking, and raised planting beds. Discussions with local sawmill operators indicate that there is significant demand for incense cedar lumber.

Dry finished ponderosa pine lumber is product that has been air dried or kiln dried and then surfaced using a planer. Typically sold as one-inch thick boards, this lumber has a variety of uses, including indoor paneling, shelving, or for value-added utilization secondary manufacturing such as wood boxes. Ponderosa pine lumber is the preferred species for these end uses due to ease of manufacturing and visual appearance.

Due to regional competition for lumber products, both rough green and dry finished lumber will likely be sold locally (0 to 60 mile radius). Regional (61 to 150 mile radius) competition is significant due to industrial-scale forest product producers and lumber retailers that have economies of scale that allow them to be the low-cost producers. As the low-cost producers, they are able to market lumber products at relatively low prices.

**Secondary Manufacturing**

Adding value to lumber products produced on site at the product yard is a significant opportunity that could provide additional revenue and employment. Utilizing finished product produced on site (e.g., dry surfaced ponderosa pine boards) in the manufacture of wood boxes is an example of secondary manufacturing that should be considered. The key to success in secondary manufacturing is production of a product line that targets local and regional customers. Examples of potential local and regional customers that might be interested in a wood box product line include wineries.

In the last several decades there has been a significant increase in the number of acres dedicated to the cultivation of wine grapes in Amador and Calaveras counties. This has resulted in the establishment of over 59 active wineries in these counties. Many of the wineries are packaging varietal wines using wooden boxes as a value-added marketing tool. Figure 18 provides an example of wood box packaging.

---

30 Bob Noble, Noble Milling and Firewood.
31 Winery list courtesy of Amador Vintners and Calaveras Winegrape Alliance.
In addition to wood boxes, other secondary manufacturing opportunities include wine storage racks, display cases, and shelving. All of these product lines will require additional manufacturing equipment and skilled labor (not included in sawmill proforma calculations). In addition, a product marketing plan, targeting local and regional customers, will be key to long-term success for expansion into secondary manufacturing.

**Biomass Fiber to Local Markets**

Local commercial markets for biomass fiber are limited to existing and planned biomass power generation facilities. The newly refurbished Buena Vista Biomass Power facility is located closest to the Wilseyville product yard and should be considered as a potential long-term customer.

While biomass power generation, lumber production and firewood processing represent the clear opportunities for value-added utilization at the Wilseyville product yard of locally produced logs and biomass, there are a number of alternative markets in the region to consider. Table 21 provides a summary of current value-added markets for the utilization of woody biomass material generated in the TSA. Note that these markets are listed in descending order from higher value (landscape cover) to lower value (biomass feedstock).

32Image courtesy of askmetafilter.com.
Table 21. Alternative Local Markets for Biomass Fiber

<table>
<thead>
<tr>
<th>MARKETS</th>
<th>RAW MATERIAL</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landscape Cover</td>
<td>Bark, chips</td>
<td>Limited local markets.</td>
</tr>
<tr>
<td>Compost and Soil</td>
<td>Tree trimmings, logyard waste, sawdust</td>
<td>Limited local markets.</td>
</tr>
<tr>
<td>Amendment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composite Panels</td>
<td>Dry shavings, dry bark-free logs</td>
<td>Sierra Pine at Martel accepts dry shavings. Also procuring dry, bark-free softwood logs (no incense cedar).</td>
</tr>
<tr>
<td>Animal Bedding</td>
<td>Softwood logs</td>
<td>American Wood Fibers at Jamestown is procuring softwood logs (no incense cedar) up to 42” diameter.</td>
</tr>
<tr>
<td>Firewood</td>
<td>Softwood and hardwood logs</td>
<td>Taegers Firewood at El Dorado and California Hot Wood at Oroville are actively purchasing firewood logs.</td>
</tr>
<tr>
<td>Biomass Feedstock</td>
<td>Forest-sourced biomass, urban wood waste, agricultural byproducts</td>
<td>Closest biomass plants include Buena Vista Biomass Power near Ione, Covanta Energy at Jamestown, Sierra Pacific Industries at Standard.</td>
</tr>
</tbody>
</table>

At this time, local markets for biomass generated at the Wilseyville product yard are limited to biomass feedstock for power generation. Typically higher-value markets such as landscape cover and soil amendment are directly tied to housing and commercial construction markets, both of which are currently depressed due to the general state of the economy. When the economy does rebound, there may be opportunities to sell bark or sawdust into these markets.

Unlike landscape cover and soil amendment markets, the local biomass feedstock market is currently expanding. Buena Vista Biomass Power is scheduled to begin commercial operations during the first quarter of 2012. As noted earlier, Buena Vista will be accepting feedstock in mid-January, 2012.33

Biomass feedstock haul costs are significant ($85/hour), so the most cost effective biomass markets are those located close-in to Wilseyville. Buena Vista Biomass Power is the closest (35 miles), followed by Covanta Energy at Jamestown (50 miles) and Sierra Pacific Industries at Standard (57 miles). Current market pricing for biomass feedstock delivered to local power plants ranges from $40 to $42/BDD.

---

33Per John Romena, Director of Fuel Procurement, Buena Vista Biomass Power.
OBSERVATIONS

Results of this feasibility analysis confirm that there are opportunities to add value to forest biomass generated as a byproduct of forest fuels treatment and forest restoration activities in the upper Mokelumne and Calaveras River watersheds. Summarized below are observations related to key findings from this analysis.

Small-Scale Combined Heat and Power

Technologies to convert woody biomass material to thermal and electrical energy have evolved significantly in recent years. Especially impressive has been the improved conversion efficiencies and cost effective operations associated with biomass gasification technologies. The primary obstacle to success is the current wholesale power market value for small-scale renewable power generation. The CPUC is currently in the feed-in tariff rulemaking process for small-scale (<3 MW) renewable power generation facilities. If the new feed-in tariff rate structure accounts for the avoided cost benefits to electric ratepayers associated with forest biomass power, a small-scale combined heat and power generation facility at Wilseyville will be economically viable. Economic viability may also be realized if the CHIPS and ACCABU public-private financing strategy is reasonably successful at effectively reducing the required IRR threshold.

Firewood Processing

There are well-developed local and regional firewood markets that a commercial-scale firewood processing facility at Wilseyville could cost effectively serve. The capital cost associated with a firewood processing operation is manageable and IRR calculations are favorable. Key drivers for success include raw material expense (cost of firewood logs) and the market value for firewood sold into local and regional markets. There may be an opportunity to sell packaged firewood (bundled and palletized) into regional and external markets. This will require a well-defined and targeted marketing plan and additional packaging equipment.

Small-Scale Sawmill

A small-scale sawmill located at Wilseyville will have ready access to sawlogs generated within the TSA. Strategically located between large-scale commercial sawmills, the Wilseyville yard has a transport cost advantage that will allow the facility to source sawlogs at cost effective prices. Wilseyville sawmill operations revenue is a function of local lumber sales. Lumber sales will depend on competitive pricing of finished product, both rough green lumber and dry finished lumber. There may be an opportunity to develop a secondary manufacturing product line focused on value-added production of wood boxes and display cases for end markets such as local and regional wineries. Secondary manufacturing will require additional processing equipment. A marketing plan should be considered to address lumber sales and secondary manufacturing sales opportunities. Due to the highly competitive regional lumber markets, the sawmill product marketing plan should target local sales.
Biomass Fiber to Local Markets

Local commercial markets for biomass fiber are limited to existing and planned biomass power generation facilities. The newly refurbished Buena Vista Biomass Power facility is located closest to the Wilseyville product yard and should be considered as a potential long-term customer.

Product Yard Infrastructure Improvement

In order for the product yard to serve value-added enterprises, there will be a need to improve existing infrastructure. Table 22 provides a list of infrastructure improvements required to facilitate operation of a small-scale biomass power facility, firewood processing operation, sawmill operation and urban wood waste receiving yard.

Table 22. Product Yard Infrastructure Improvement Recommendations

<table>
<thead>
<tr>
<th>IMPROVEMENT</th>
<th>RANGE OF COSTS</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Service</td>
<td>$40,000 to $60,000</td>
<td>Quote from PG&amp;E to extend commercial service from CCWD pump house 1,500’ to the product yard.</td>
</tr>
<tr>
<td>Infrastructure Engineering (w/out Heat &amp; Power co-gen)</td>
<td>$85,000 to $100,000</td>
<td>Quote from Weatherby, Reynolds and Fritson Engineering and Design.</td>
</tr>
<tr>
<td>Infrastructure Engineering (for Heat &amp; Power co-gen)</td>
<td>$220,000 to $250,000</td>
<td>2,500’ of two lane paved road from Blizzard Mine Road into product yard.</td>
</tr>
<tr>
<td>Paved Road</td>
<td>$275,000 to $325,000</td>
<td>40’x60’ cement pad and commercial grade building for lumber processing, secondary manufacturing and finished product storage.</td>
</tr>
<tr>
<td>Commercial Building</td>
<td>$100,000 to $125,000</td>
<td>Fire safety and dust abatement.</td>
</tr>
<tr>
<td>Water Supply and Storage</td>
<td>$100,000 to $150,000</td>
<td>Fire safety and dust abatement.</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$820,000 to $1,010,000</strong></td>
<td></td>
</tr>
</tbody>
</table>
SMALL-SCALE COMBINED HEAT AND POWER TECHNICAL FEASIBILITY ANALYSIS

The project Steering Committee, with technical assistance from TSS and UC Cooperative Extension staff, conducted a value-added opportunity analysis to assess which of the value-added options (as listed in Figure 11) would provide an optimized outcome when sited at Wilseyville. The Committee settled on the small-scale combined heat and power facility as a preferred option due to the potential forest biomass feedstock utilization afforded by this technology, which would support forest fuels treatment and restoration. In addition, the possibility of a long-term revenue source (10, 15 or 20 year power sales agreement) with a financially viable entity (PG&E) to anchor the Wilseyville Product Yard was deemed attractive.

Small-Scale Combined Heat and Power Facility

In recent years there have been significant improvements made to optimize the conversion of woody biomass material into both thermal and electrical energy. As a direct result of these improvements, biomass-to-energy conversion technologies have improved both the operating efficiencies and the economic performance of small-scale facilities. For this analysis, a 2.0 megawatt (MW)\(^3\) combined heat and power facility was selected for analysis. A facility scaled at 2.0 MW (net power output) will require approximately 16,000 BDT per year of biomass feedstock. The feedstock resource availability analysis confirmed over 33,500 BDT per year is sustainably available at this time (see Table 12).

Technology Selection Process

The CHIPS Board of Directors developed and circulated a request for information (RFI) to gain additional information about the development of a 2.0 to 3.0 MW CHP facility at the Wilseyville product yard. The RFI was circulated to seven technology vendors and developers:

- Covanta Energy;
- Energy Flex;
- Enpower Corporation;
- PHG Energy;
- Phoenix Energy;
- Radian Energy; and
- Reliable Renewables.

The RFI (found in Appendix C) requested information about the developer’s experience with system integration, technical specifics about their proposed equipment, potential environmental impacts, and the ability to find and secure the required project funding.

---

\(^3\)One megawatt is the equivalent of 1,000 kilowatts of electrical energy. One MW is enough electrical energy to power about 1,000 homes.
CHIPS received three proposals by the RFI submittal date. The proposals were reviewed by a subcommittee of the CHIPS Board of Directors which included Steve Wilensky, Alan Leavitt, and Rick Torgerson. Additionally, Rick Breeze-Martin, an adhoc member of the subcommittee and a consultant to CHIPS (not a member of the Board of Directors) was involved in the selection committee. The selection subcommittee was formed with the understanding that they would be evaluating the proposed technologies, the project developer, and the ability to achieve success with the proposed small business. The selection subcommittee members possess a broad background with relevant experience in local government and planning, financial management and business administration, forestry, environmental consulting, and community development. The subcommittee team members’ biographical sketches can be found in Appendix D.

To vet the technologies and the proposals, members of the subcommittee reached out to other California community-based bioenergy projects including the projects in Truckee and North Fork to discuss their experiences with project development. Through feedback from these community organizations and internal discussion, the subcommittee developed the following list of questions to be asked of representatives of the RFI respondents:

1) Briefly describe the technology and major components in your submittal to CHIPS and why you have recommended them, emphasizing such factors as scalability of power-generating capacity, O&M, and environmental controls (e.g., air emissions and wastewater discharges).
2) Discuss your firm’s ownership, structure, and financial stability. Please provide copies of the last 3 years’ financial statements.
3) CHIPS is currently preparing an application to the U.S. Forest Service for a woody biomass utilization grant. The deadline for this application is April 8, 2013. In support of this application, please describe:
   a) How, as a system integrator, your firm could contribute to our project.
   b) Your capability to assist CHIPS with economic analyses for the CHP facility, and
   c) Your capability to assist CHIPS with estimating the amount and type of fossil fuel offset (therms/yr) and increased fuel use efficiency.

As demonstrated by the interview questions, developer experience, technology components, ability to commit to upfront investment, and scalability were key considerations for the project.

While TSS has not reviewed any of the RFI responses, TSS has verified that a competitive process was used to select the preferred technology vendor by qualified personnel.

The Phoenix Energy gasification system was selected as the preferred technology developer for this analysis.

**Phoenix Energy Systems**

Phoenix Energy is a California-based bioenergy systems integrator founded in 2007. Phoenix Energy is the sister company of the European-based Energy Investors founded in 1999. Phoenix Energy has been the developer for two bioenergy gasification projects in California, a
500 kW facility in Merced County and a 1,000 kW facility in Stanislaus County. Both systems are interconnected with PG&E and both have received Authority to Construct permits from the San Joaquin Valley Air Pollution Control District. The facilities operate with year round with wood chips and seasonally with walnut shells.

Figure 17 through Figure 20 show photographs from the Phoenix Energy facility in Merced, California taken on tour of the facility on August 29, 2011. Rick Breeze-Martin, a consultant to CHIPS, attended the field tour.

**Figure 17. Phoenix Energy Feedstock Receiving System**
Figure 18. Phoenix Energy Gasification Equipment
Phoenix Energy Process

The Phoenix Energy power generation technology is basically a four-step process.

- Step 1. Receive and store biomass feedstock. Prefer feedstock with 10% moisture content and sized between 4” and ¼”. See Figure 17.
- Step 2. Convey biomass feedstock to gasification unit for conversion to a synthetic gas (similar to natural gas). See Figure 18.
• Step 3. Cool and clean up the synthetic gas. Remove impurities such as tars and particulates. See Figure 19.
• Step 4. Deliver synthetic gas to caterpillar generator set (internal combustion engine coupled to a generator. See Figure 20.

Other important data is outlined below.

• Thermal energy can be recovered and utilized to dry biomass feedstock (forest biomass can have up to 55% moisture content) or to possibly dry other products (e.g., lumber, firewood). Waste heat can be extracted at three locations in the process:
  • Heat exchanger at the gas-cooling step;
  • Water jacket around the Caterpillar engine; and
  • Radiator at the Caterpillar engine.
• Biomass feedstock usage is approximately 2 BDT per megawatt hour (MWh)\(^{36}\) or about 16,000 BDT per year for a 2.0 MW facility.
• Footprint of the feedstock receiving and power generation equipment is less than one acre. Feedstock storage for stockpiling feedstock through winter months (when forest operations are not active due to wet soil conditions and inclement weather) may take up an additional two acres.

Appendix E provides additional details on the Phoenix Energy technology.

**Commercial Viability**

Phoenix Energy has the proven track record, with two operational projects in California. Phoenix Energy was the lead developer for both projects successfully completing interconnection, the development of a power purchase agreement (PPA), CEQA, and air permits. This experience will be critical for the success of a bioenergy facility in North Fork.

In addition to the experience of Phoenix Energy, the two projects that have been developed utilize Ankur gasifier technology and Caterpillar engine-generators. Ankur Scientific Energy has operated since 1986 producing gasifier technology for small-scale operations between 5 kW to 1,000 kW. The utilization of a proven technology will help to reduce start-up costs which are critical when utilizing a forest-sourced biomass.

\(^{36}\)MWh is 1,000 kW per hour of electrical generation.
SMALL-SCALE COMBINED HEAT AND POWER ECONOMIC FEASIBILITY ANALYSIS

Power Sales

Recent California law, SB 32, requires that IOUs, such as PG&E, Southern California Edison (SCE), and San Diego Gas & Electric (SDG&E) offer a standard feed-in tariff (FIT) rate for renewable energy generation facilities with a capacity of 3 MW or less. The FIT program is the Electric Renewable Market Adjusting Tariff (E-ReMAT) and is designed to promote a competitive process in the distribution of FIT prices for small-scale renewable energy projects in three distinct categories: baseload, peaking as-available, and non-peaking as-available. In addition to the SB 32, SB 1122 calls for an additional carve-out in addition to the SB 32 program for bioenergy projects utilizing byproducts of sustainable forest management, biogas from wastewater treatment, municipal organic waste diversion, food processing, and codigestion, and dairy and other agricultural bioenergy.

A bioenergy project at Wilseyville should qualify for the SB 1122 carve-out for byproducts of sustainable forest management programs. Wilseyville is in the service territory of PG&E. At the time that this report was published, the CPUC is finalizing the details of the SB 32 and SB 1122 E-ReMAT program; however, TSS does not anticipate any changes that would negate the eligibility of a small-scale bioenergy project in Wilseyville for the FIT.

Economic Analysis

The economic feasibility analysis focuses on a sensitivity analysis of economic and financial variables critical to the project. Without a detailed analysis of the equipment list and the site-specific construction attributes, line-by-line cost estimates cannot be made. In the economic analysis, baseline assumptions were developed through coordination with representatives at Phoenix Energy (selected technology developer) and sensitivity analyses were run to determine how changes from these baseline assumptions impact the financial viability of the project. The purpose of the sensitivity analysis is to detect potential fatal flaws and to identify critical system variables.

Because California does not have a set-price feed-in-tariff, the sensitivity analysis output variable will be the levelized price of electricity required to yield a 15% IRR.

Baseline Assumptions

The baseline assumptions for the proposed bioenergy project are shown in Table 23. Additionally, Table 23 shows the key system variables that TSS has identified for sensitivity modeling. The range of the sensitivities is listed and will be discussed subsequently.
Table 23. Baseline Assumption and Sensitivity Range

<table>
<thead>
<tr>
<th>Project Components</th>
<th>Baseline Assumptions</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Factor</td>
<td>83%</td>
<td>70% to 90%</td>
</tr>
<tr>
<td>Economic Life</td>
<td>30 years</td>
<td>None</td>
</tr>
<tr>
<td>Biochar Sales</td>
<td>$.25/lb</td>
<td>$0/lb to $0.50/lb</td>
</tr>
<tr>
<td>Nominal Electrical Capacity</td>
<td>2.0 MW</td>
<td>1.0 MW to 3.0 MW</td>
</tr>
<tr>
<td>Feedstock Consumption</td>
<td>2.2 lb/kWh</td>
<td>1.98 lb/kWh to 2.42 lb/kWh</td>
</tr>
<tr>
<td>Biochar Production</td>
<td>9%</td>
<td>7% to 11%</td>
</tr>
<tr>
<td>High Heating Value of Feedstock</td>
<td>8,000 Btu/dry lb</td>
<td>None</td>
</tr>
<tr>
<td>Feedstock Costs</td>
<td>$53.86/BDT</td>
<td>$45/BDT to $70/BDT</td>
</tr>
<tr>
<td>Capital Investment</td>
<td>$4.5/Watt</td>
<td>$3.3/Watt to $5.7/Watt</td>
</tr>
<tr>
<td>Labor Cost</td>
<td>$340,000/year</td>
<td>$250,000/year to $450,000/year</td>
</tr>
<tr>
<td>Operations &amp; Maintenance Cost</td>
<td>3.5% of Capital Investment</td>
<td>2% to 5% of Capital Investment</td>
</tr>
<tr>
<td>General Overhead</td>
<td>5% of Annual Costs</td>
<td>3% to 7% of Annual Costs</td>
</tr>
<tr>
<td>Interest on Debt</td>
<td>5%</td>
<td>3% to 8%</td>
</tr>
</tbody>
</table>

TSS performed this economic analysis with the assumption that the project developer is subject to all applicable Federal and State taxes. Equipment capital costs are anticipated to be depreciated using straight line depreciation and that the equipment capital costs represent approximately 90% of the total capital investment. Equipment salvage value at the end of the project’s life is assumed to be 10% and price escalation is assumed to be 2% for all expenses unless otherwise addressed in this feasibility study (e.g. feedstock price escalation). The project is expected to receive a 10% investment tax credit.

Capacity Factor

The capacity factor of a project represents the run-time as a function of the total number of hours per year. A capacity factor of 83% means that within one year (8,760 hours), the facility is expected to be online at full capacity for approximately 7,250 hours. Three major components factor into capacity factor: planned maintenance outages, unplanned outages (e.g., feedstock jams), and operating under full capacity (less than 3 MW). Based on conversations with Phoenix Energy and from TSS’s experience, a baseline estimate of 83% capacity factor is appropriate for a baseload power generating facility as the unit is expected to operate between 7,000 and 7,500 hours per year. The manufacture’s data for the gasifier suggests that a capacity factor of approximately 90% is achievable; however, Phoenix Energy has indicated that they are cautious about this number as there are other factors outside of the gasifier itself that cause system downtime. The low-range estimate of 70% for capacity factor accounts for only 6,100 hours of operation annually.

---

37 TSS recognizes that energy equipment may be depreciated under MACRS seven-year depreciation schedule; however, TSS finds that this accelerated depreciation can greatly skew a net present value analysis to indicate a high IRR despite inadequate cash flows over the economic life of the facility.

38 Based on conversations with Phoenix Energy.
Biochar Sales

The biochar market is a growing, but young market. Biochar pricing has been highly volatile over the last few years. Currently, some biochar retailers are receiving over $2 per pound for retail sales and over $0.50 per pound for wholesale. Due to the scale and relatively short timeframe of the current biochar market, TSS assumes only $500 per ton ($0.25 per pound) for biochar sales. To buffer against the collapse of the market, the low-range estimate for biochar sales assumes that there is no biochar market. The high-range estimate for biochar sales is $0.50 per pound to reflect the current market demand. Additionally, biochar may be used as an input product for activated charcoal, a higher-value product; however, at this time, TSS does not know of any biochar that has been sold to activated charcoal manufacturers.

Feedstock Consumption

The feedstock consumption rate varies significantly depending on the feedstock quality and the efficiency of the selected equipment. Phoenix Energy suggests a baseline estimate of 2.2 pounds per kilowatt-hour produced for feedstock at 8% moisture content (approximately 21% total system efficiency). This overall system efficiency is consistent with the literature and TSS experience. TSS recommends a 10% range for the high and low estimates (2.42 lb/kWh and 1.98 lb/kWh respectively).

Biochar Production

Production of biochar can change dramatically depending on how the gasifier is tuned. A gasifier can be tuned to maximize biochar production or syngas production. For this analysis, TSS will focus on a gasifier that is tuned to maximize syngas production (and therefore electricity). The decision for a project owner to reconfigure the gasifier to maximize biochar production is a management tool for maximizing revenue by balancing biochar and electricity production. Therefore, the baseline analysis will be for electricity which has a known and established market.

Biochar production is anticipated to be approximately 9% but may vary between 7% and 11% based on the feedstock and the ambient conditions. These estimates are consistent with the literature and in conversations with Phoenix Energy.

Feedstock Costs

Consistent with the findings in the Woody Biomass Feedstock Resource and Cost Analysis, the baseline price is the weighted average of the biomass material availability (Table 12) and collection, processing, and transport costs (Table 15).

Capital Investment

The capital investment for a project is largely based on the cost of the equipment and the cost of installation. A large variable comes from the required cost for installation as determined by

---

39Based on conversations with Phoenix Energy
the outcome of PG&E’s System Impact Study. Site specific attributes such as soil conditions may also affect the total capital investment required. Based on conversations with Phoenix Energy and TSS experience, an estimated cost of $4.5 per watt will be used for a facility of this scale. This estimate is consistent with Phoenix Energy’s past projects with a 10% assumption for savings due to economies of scale (Phoenix Energy’s past projects are scaled at 0.5 MW and 1.0 MW in California).

**Labor Cost**

Labor costs are based on the need for two people on-site at all times for a plant that operates continuously. Based on the Phoenix Energy’s experience with their other California installation and consistent with wages in Wilseyville, the personnel at the plant are expected to receive $15 per hour with a burden rate (e.g., cost of health benefits, paid vacation) of approximately 30%. The baseline estimate for labor costs is approximately $340,000 per year. This does not include general administrative costs including insurance and administrative staff. For the high-range labor cost estimate, TSS bases the $450,000 per year value on a wage rate of $20 per hour. For the low-range estimate, TSS bases the $250,000 per year value on an average of 1.5 employees on site at all times.

**Maintenance Cost**

Annual maintenance costs include a wide variety of items including replacement parts, consumables (e.g., engine oil), and infrastructure upgrades. Annual maintenance costs may change drastically; however TSS bases maintenance cost expectations on an average cost. TSS estimates maintenance costs to range between 2% and 5% of the total equipment costs with a baseline value of 3.5%. Based on the capital costs previously identified, the baseline maintenance costs is approximately $425,000 per year ranging from $245,000 to $600,000 per year.

**General Overhead**

General overhead includes items such as insurance, administrative staff, annual permit fees and compliance monitoring, property tax or property lease, and a contingency budget. Based on TSS experience, $95,000 per year is indicative of approximately 5% of the total annual operating costs. This is consistent with Phoenix Energy’s experience with their past projects. A range of 3% to 7% will be reviewed for the purposes of this sensitivity analysis.

**Interest on Debt**

Interest on debt may vary widely depending on funding sources. Due to the risks associated with the new small-scale bioenergy market and the uncertainty surrounding the new E-ReMAT program, TSS suggests a baseline assumption of 5% interest on debt due to the availability of low-interest loans for bioenergy development. Low-interest loans through governmental agency development programs and non-profit organizations are potentially available with interest rates of approximately 3%.

---

40Ibid. 

*Updated Feasibility Study for the Wilseyville Product Yard*

*TSS Consultants*
One Dimensional Sensitivity Analysis

The results from the sensitivity analysis are shown in Table 24 through Table 34. The results are displayed graphically in Figure 21.

Table 24. Capacity Factor Sensitivity

<table>
<thead>
<tr>
<th>Capacity Factor</th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Factor</td>
<td>70%</td>
<td>83%</td>
<td>90%</td>
</tr>
<tr>
<td>Electricity Price [Levelized - $/kWh]</td>
<td>0.154</td>
<td>0.133</td>
<td>0.124</td>
</tr>
</tbody>
</table>

Table 25. Biochar Sales Sensitivity

<table>
<thead>
<tr>
<th>Biochar Sales [$/lb]</th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochar Sales [$/lb]</td>
<td>0.00</td>
<td>0.25</td>
<td>0.50</td>
</tr>
<tr>
<td>Electricity Price [Levelized - $/kWh]</td>
<td>0.178</td>
<td>0.133</td>
<td>0.087</td>
</tr>
</tbody>
</table>

Table 26. Nominal Output Sensitivity

<table>
<thead>
<tr>
<th>Nominal Output [MW]</th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal Output [MW]</td>
<td>1.0</td>
<td>2.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Electricity Price [Levelized - $/kWh]</td>
<td>0.161</td>
<td>0.133</td>
<td>0.124</td>
</tr>
</tbody>
</table>

Table 27. Feedstock Consumption Sensitivity

<table>
<thead>
<tr>
<th>Feedstock Consumption [lb/kWh]</th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedstock Consumption [lb/kWh]</td>
<td>1.98</td>
<td>2.20</td>
<td>2.42</td>
</tr>
<tr>
<td>Electricity Price [Levelized - $/kWh]</td>
<td>0.131</td>
<td>0.133</td>
<td>0.135</td>
</tr>
</tbody>
</table>

Table 28. Biochar Output Sensitivity

<table>
<thead>
<tr>
<th>Biochar Output [% of Feedstock]</th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochar Output [% of Feedstock]</td>
<td>7%</td>
<td>9%</td>
<td>11%</td>
</tr>
<tr>
<td>Electricity Price [Levelized - $/kWh]</td>
<td>0.143</td>
<td>0.133</td>
<td>0.123</td>
</tr>
</tbody>
</table>

Table 29. Feedstock Cost Sensitivity

<table>
<thead>
<tr>
<th>Feedstock Cost [$/BDT]</th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feedstock Cost [$/BDT]</td>
<td>45.00</td>
<td>53.86</td>
<td>70.00</td>
</tr>
<tr>
<td>Electricity Price [Levelized - $/kWh]</td>
<td>0.123</td>
<td>0.133</td>
<td>0.152</td>
</tr>
</tbody>
</table>
Table 30. Capital Investment Sensitivity

<table>
<thead>
<tr>
<th></th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Investment [$/Watt]</td>
<td>3.3</td>
<td>4.5</td>
<td>5.7</td>
</tr>
<tr>
<td>Electricity Price [Levelized -$/kWh]</td>
<td>0.110</td>
<td>0.133</td>
<td>0.156</td>
</tr>
</tbody>
</table>

Table 31. Labor Cost Sensitivity

<table>
<thead>
<tr>
<th></th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Costs [$/year]</td>
<td>250,000</td>
<td>340,000</td>
<td>450,000</td>
</tr>
<tr>
<td>Electricity Price [Levelized -$/kWh]</td>
<td>0.126</td>
<td>0.133</td>
<td>0.142</td>
</tr>
</tbody>
</table>

Table 32. Operations and Maintenance Cost Sensitivity

<table>
<thead>
<tr>
<th></th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations &amp; Maintenance Costs [% of Capital Investment]</td>
<td>2</td>
<td>3.5</td>
<td>5</td>
</tr>
<tr>
<td>Electricity Price [Levelized -$/kWh]</td>
<td>0.122</td>
<td>0.133</td>
<td>0.144</td>
</tr>
</tbody>
</table>

Table 33. General Overhead Sensitivity

<table>
<thead>
<tr>
<th></th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Overhead [% of Annual Expenses]</td>
<td>3</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>Electricity Price [Levelized -$/kWh]</td>
<td>0.131</td>
<td>0.133</td>
<td>0.135</td>
</tr>
</tbody>
</table>

Table 34. Interest on Debt Sensitivity

<table>
<thead>
<tr>
<th></th>
<th>Low Range</th>
<th>Baseline</th>
<th>High Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interest on Debt</td>
<td>3%</td>
<td>5%</td>
<td>8%</td>
</tr>
<tr>
<td>Electricity Price [Levelized -$/kWh]</td>
<td>0.128</td>
<td>0.133</td>
<td>0.141</td>
</tr>
</tbody>
</table>
The most significant metrics for the financial viability of the project are biochar sales followed by nominal output, capital investment, capital costs, and feedstock costs. Note that financial assistance through new market tax credits or grants is not factored into this analysis and if obtained would improve the financial outlook illustrated in this section.

**Recommendations**

The baseline analysis is for a project primarily focused on the production and sales of electricity. The baseline levelized price of electricity at $0.133 fits within the upper level bounds of the E-ReMAT FIT program. It is important to recognize the importance of the biochar sales for the financial viability of this project. TSS believes that the developer team, Phoenix Energy, has the ability to utilize the biochar market as a secondary revenue stream.

**Project Scale**

As shown in Figure 21, there are economies of scale that come with a larger project. An important example is that labor costs remain the same for a 2.0 MW project and a 3.0 MW project. Labor is an important component of the average annual costs and in the baseline analysis represents approximately one-third of the total annual expense. Additionally, economies of scale are realized for site preparation and infrastructure as these costs do not rise proportionally with the size of the facility. However, it is important to realize the interconnection costs may vary greatly with economies of scale and PG&E should be consulted to understand how a generating facility may impact the local distribution circuit.
Secondary Revenue Stream

While several potential heat loads have been discussed throughout the development of this feasibility report, TSS has not been able to identify any probable near-term purchasers of process heat from a bioenergy facility in Wilseyville. However, Phoenix Energy has a proven track-record in the emerging market for biochar. Biochar is a high fixed-carbon byproduct of the gasification process. Recent demand for biochar has been primarily from the agricultural sector as a means of soil amendment as biochar has the potential to enhance soil nutrient levels because of its resistance to decomposition and ability to store nutrients and water in the upper-levels of soil. Phoenix Energy has demonstrated success with marketing and sales of biochar from their other two California-based projects. This additional revenue stream will be critical to the success of the bioenergy facility.

The cap and trade carbon sequestration could in the future provide an additional revenue stream based on the high fixed carbon composition of biochar. At this time, TSS has not seen a strong market for carbon in California although policy trends suggest that the carbon market may grow in the future.

Feedstock Costs

Feedstock costs are the single most significant variable cost incurred in the operation of a CHP facility. As noted in Table 16, the 2013 feedstock price forecast is $53.86/BDT. TSS recommends that there are opportunities to reduce this expense including:

- Improved operational efficiencies to reduce the cost of collection and processing of forest biomass.
- Seek out opportunity purchases of feedstocks that are less costly than forest biomass feedstocks (e.g., urban wood waste, local tree trimmings, agricultural byproducts).
- Secure service contracts from public land agencies in the form of stewardship contracts that offset a portion of the cost to collect, process, and transport excess forest biomass material. Typically this offset is in the form of $/acre payment for forest thinning and fuels reduction services.

Debt Service

There are opportunities to secure low-interest loans to reduce the cost of debt service. Several public programs provide low interest loans including:

- USDA - Rural Energy for America Program (REAP)
- USDA - Rural Economic Development Loan and Grants (REDLG)
- California Economic Development Lending Institute (CEDLI)

See the Potential Grant Funding Resources section of this report for more detailed information on these programs.
EMPLOYMENT OPPORTUNITIES AND WORKFORCE ANALYSIS

Amador and Calaveras Counties once had thriving wood-related industries, including three industrial-scale forest products manufacturing facilities. All of these facilities have closed in the past 20 years, causing a loss of hundreds of family wage paying jobs, both at the facilities themselves and with the logging and trucking businesses that provided sawlogs to the facilities. In addition, small contracting businesses in wood harvest and transport have been struggling to compete with larger operations in the region.

Regional Employment Information

The labor force in the targeted employment area for the proposed bioenergy facility is characterized by moderate education and high unemployment. Approximately two-thirds of the labor force has only a high school degree or some college (Figure 22). However, this is an appropriate level of education for many of the employment opportunities that will be created from the bioenergy project.

The current unemployment rate for Amador and Calaveras counties ranges from 10% to 14%, though staff at the Motherlode Job Training Center state that this is an undercount as a result of job seeker discouragement causing individuals to leave the labor force. Additional labor force data can be found in Appendix F.
Bioenergy Facility Job Opportunities

The bioenergy facility is expected to create nine employment positions related to plant operations. In addition, it will generate 8-10 jobs in construction during the development of the facility and 3-5 additional jobs harvesting, processing, and transporting woody biomass.

The positions job descriptions associated with the bioenergy facility are as follows: \(^{41}\)

Manager/Supervisor

Bioenergy managers or supervisors manage operations at biofuels power generation facilities; they collect and process information on plant performance, diagnose problems, and design corrective procedures. The following describes in detail some of the specific tasks that may be required of bioenergy managers or supervisors:

- Manage operations at biofuels power generation facilities, including production, shipping, maintenance, or quality assurance activities;
- Adjust temperature, pressure, vacuum, level, flow rate, or transfer of biofuels to maintain processes at required levels;
- Approve proposals for the acquisition, replacement, or repair of biofuels processing equipment or the implementation of new production processes;
- Conduct cost, material, and efficiency studies for biofuels production plants or operations;
- Monitor meters, flow gauges, or other real-time data to ensure proper operation of biofuels production equipment, implementing corrective measures as needed;
- Prepare and manage biofuels plant or unit budgets;
- Review logs, datasheets, or reports to ensure adequate production levels or to identify abnormalities with biofuels production equipment or processes;
- Shut down and restart biofuels plant or equipment in emergency situations or for equipment maintenance, repairs, or replacements;
- Supervise production employees in the manufacturing of biofuels, such as biodiesel or ethanol;
- Confer with technical and supervisory personnel to report or resolve conditions affecting biofuels plant safety, operational efficiency, and product quality;
- Draw samples of biofuels products or secondary by-products for quality control testing;
- Monitor transportation and storage of flammable or other potentially dangerous feedstocks or products to ensure adherence to safety guidelines;
- Provide direction to employees to ensure compliance with biofuels plant safety, environmental, or operational standards and regulations; and
- Provide training to subordinate or new employees to improve biofuels plant safety or increase the production of biofuels.

\(^{41}\) Source: Center of Excellence Environmental Scan – Bio Energy Industries, California, January 2011. www.coeccc.net.
Occupational Wage: Bioenergy managers/supervisors are usually part of the manufacturing industry (80% employed in this sector) and in 2009 this occupation had a national median wage of $40.90 hourly, $85,080 annually. The median hourly wage in 2009 for California was $43.47 hourly and $90,400 annually.

Education and Training: The most common educational or training level for bioenergy managers/supervisors is work experience in a related occupation.

**Biomass Plant Technicians**

Biomass plant technicians control and monitor biomass plant activities and perform maintenance as needed. The following describes in detail some of the specific tasks that may be required of biomass plant technicians:

- Measure and monitor raw biomass feedstock, including wood, waste, or refuse materials;
- Operate valves, pumps, engines, or generators to control and adjust production of biofuels or biomass-fueled power;
- Perform routine maintenance or make minor repairs to mechanical, electrical, or electronic-equipment in biomass plants;
- Assess quality of biomass feedstock;
- Calculate, measure, load, or mix biomass feedstock for power generation;
- Calibrate liquid flow devices or meters, including fuel, chemical, and water meters;
- Inspect biomass power plant or processing equipment, recording or reporting damage and mechanical problems;
- Operate biomass fuel-burning boiler or biomass fuel gasification system equipment in accordance with specifications or instructions;
- Operate equipment to heat biomass, using knowledge of controls, combustion, and firing mechanisms;
- Operate equipment to start, stop, or regulate biomass-fueled generators, generator units, boilers, engines, or auxiliary systems;
- Operate high-pressure steam boiler or water chiller equipment for electrical cogeneration operations;
- Preprocess feedstock to prepare for biochemical or thermochemical production processes;
- Record or report operational data such as readings on meters, instruments, and gauges;
- Clean work areas to ensure compliance with safety regulations;
- Manage parts and supply inventories for biomass plants; and
- Read and interpret instruction manuals or technical drawings related to biomass-fueled power or biofuels production equipment or processes.
**Occupational Wage**: Biomass plant technicians are primarily found in three sectors: manufacturing (29% employed in this sector), government (26% employed in this sector), and utilities (14% employed in this sector). The national median in 2009 wage was $23.92 hourly and $49,760 annually; in California the 2009 median wage was $27.93 hourly and $58,100 annually.

**Education and Training**: The most commonly required education and training for a biomass plant technician is long-term on-the-job training.

**Engineering Technician**

Bioenergy technicians provide support to research and development groups within the specific employed company and take primary responsibility for the operation and routine maintenance of experimental facilities and equipment. Bioenergy technicians are also responsible for keeping detailed records and maintain a clean and safe working environment while adhering to safety standards. Because bioenergy technicians are a newly emerging occupation, there is very little data available that outlines specific job related responsibilities. Listed below are specific duties outline in an Engineering Technician I job listing with the National Bioenergy Center:

- Perform simple routine laboratory tasks;
- Collect, autoclave and dispose of bio-waste (non-hazardous) according to policy;
- Restock laboratory with simple supplies available from the stockroom;
- Conduct work safely and support company policy; and
- Provide laboratory assistance or assistance for any other special request when needed.

**Occupational Wage**: Median annual wages of wage and salary electrical and electronic engineering technicians were $53,240 in May 2008. The middle 50 percent earned between $41,550 and $64,120. The lowest 10 percent earned less than $32,490, and the highest 10 percent earned more than $78,560.

**Education and Training**: Required education and experience for bioenergy engineering technicians are relevant associate’s degree or certification program or equivalent relevant education and/or experience.

**Instrument & Controls Technician/Operator**

Because bioenergy instrument & controls technician/operator is a newly emerging occupation, there is very little information available that would allow for an independent occupational profile. For the purpose of this report, information was collected using occupational profiles and job announcements and openings for Operator positions at bioenergy firms across the nation. Bioenergy instrument & controls technicians/operators would typically be responsible for operating the plant and producing quality products while maintaining standard operating procedures. The following list details some of the duties a bioenergy instrument & controls technician/operator may be perform on a daily basis:

- Monitor plant operations from a central computer terminal;
• Collect samples and conduct tests and record data;
• Make field adjustments of equipment, perform tank transfers, and all other field operations;
• Respond to alarm conditions with appropriate actions and adjustments;
• Communicate operations status, discrepancies, maintenance requirements and any other issues to a supervisor; and
• Record data for operations, work orders, work permits and keep a daily logbook.

Occupational Wage: Bioenergy instrument & controls technician/operator had a median wage in 2009 of $29.04 hourly and $60,400 annually. In 2008, there were 35,000 people employed as bioenergy instrument and controls technicians/operators.

Education and Training: Bioenergy instrument and controls technician/operator’s requires a high school diploma or the equivalent. An associate’s degree in a technical field is preferred.

Bioenergy Facility Employment

TSS notes that the job positions discussed in the previous section reflect the required skill sets and wage rates of large-scale (>10 MW) bioenergy facilities. The bioenergy sector is largely comprised of these plants although there are growing numbers of small-scale bioenergy producers. The large-scale facilities utilize high pressure steam and require more specialized training than the small-scale gasification facilities.

Additionally, Phoenix Energy maintains a staff consisting of plant engineers and managers that oversee all of their operations. The primary hiring for the proposed project in Wilseyville would be from the biomass plant technician category. However, given the simplicity of small-scale gasification projects and the rural area where the facility is to be located, TSS anticipates wage rates to be below the stated median, closer to $15 per hour. Phoenix Energy has verified this expectation based on their experiences operating two other facilities in California.

Industry Challenges

Bioenergy employers in California indicate a high level of difficulty attracting trained and experienced personnel. The level of difficulty creates a challenge for employers to hire replacement positions as well as any new jobs that may develop. The biggest difficulty reported is recruiting entry level employees with appropriate training and education.

On the other hand, most employers expect recruits to be trained on the job, with possible certification or associate’s degree in mechanical engineering for the more technical positions. Based on this, it is unlikely that specific certifications or degrees will be demanded of potential employees.
Training Needs and Resources

As noted above, training for these positions consist mostly of on-the-job training. The Motherlode Job Training Center has already developed on-the-job training programs for the CHIPS employment programs related to forestry work, and may be willing to extend this resource to the bioenergy facility. California Indian Manpower Consortium has also indicated an interest in assisting with occupational skills training, Adult Basic Education, GED training, job readiness skills, and on-the-job training.
NEXT STEPS AND RECOMMENDATIONS

This feasibility study found that a small-scale biomass power generation facility, firewood processing operation and small-scale sawmill sited at the Wilseyville product yard is an optimized arrangement utilizing locally available feedstocks and local talent (forest restoration and fuels treatment contractors) in support of a sustainable forest restoration economy.

Outlined below are important next steps for CHIPS and the ACCABU to consider.

- Present the ACCABU, ACCG and other stakeholders with the findings of this study analysis and outline plans for next steps.
- Develop and implement a communications plan to educate local stakeholders, elected officials, county, state and federal agency staff, and the general public on the societal benefits provided as a result of siting sustainable, small-scale value-added enterprises at Wilseyville.
- Develop and implement a strategic plan to source grants/loan guarantees from targeted private foundations, federal and state agencies.
- Review options for additional use of thermal energy (e.g., greenhouse for native plants, food drying processes, etc.).
- Prepare environmental permitting plan for development of the product yard with a specific focus on land use entitlement, CEQA, and the Calaveras County Air Pollution Control District.
- Prepare for the California FIT Program
  - PG&E Fast Track or System Impact Study Process
  - Confirm strategic private/public partnership arrangement with a term sheet and memorandum of understanding.
  - Confirm land ownership or land lease arrangement with the project owners.
- Authority to Construct with the Air District
- Secure private foundation, state/federal grant support and low-interest loans to offset a portion of expenses (primarily capital expenses).
- Prepare a feedstock procurement plan.
POTENTIAL GRANT FUNDING RESOURCES

TSS and The Grant Farm staff \(^{42}\) conducted a literature search for grant and loan support value-added projects. The Grant Farm is currently under contract with the Sierra Nevada Conservancy to provide advice and support, including grant-writing services. Outlined below are the results.

**Predevelopment Funding**

**Woody Biomass Utilization Grants**

Administered by the USFS, the WBUG program is a nationally competitive grant program that supports wood energy projects requiring engineering services. The projects use woody biomass material removed from forest restoration activities, such as wildfire hazardous fuel treatments, insect and disease mitigation, forest management due to catastrophic weather events, and/or thinning overstocked stands. The woody biomass must be consumed in a bioenergy facility that uses commercially proven technologies to produce thermal, electrical, or liquid/gaseous bioenergy. Maximum grant is $250,000.

**Sierra Nevada Conservancy Proposition 84 Grant Program**

Administered by the Sierra Nevada Conservancy, the Healthy Forests Grant Program provides grant funding in support of projects that preserve or improve Sierra Nevada conifer and mixed conifer ecosystems. A primary focus is the reduction of risks and impacts of large catastrophic wildfires and preserving ecosystem functions in forests and meadows. Funding for this program is provided by Proposition 84 allocation and approximately $2 million will be available in fiscal year 2014.

**Electric Program Investment Charge (EPIC)**

This is funding collected from the state’s three investor-owned utilities (PG&E, SDG&E, and SCE) that is used to support public interest investments in applied research and development, technology demonstration and deployment, market support, and market facilitation of clean energy technologies. A general investment program is being developed by the CEC and will be reviewed by the CPUC in spring of 2013. Specific funding programs are then administered through the CA Energy Commission. The proposed EPIC Triennial Investment Plan appears to be an appropriate source of funding for forest bioenergy pre-development costs. Specific grant programs will be announced in FY 2013-14.

**Project Financing**

**Rural Energy for America Program (REAP)**

Administered by the USDA Rural Business-Cooperative Service, this program replaced the Renewable Energy Systems and Energy Efficiency Improvements program in the 2002 farm

\(^{42}\) Shawn Garvey, CEO, The Grant Farm.
The program provides grants and loans for a variety of rural energy projects, including efficiency improvements and renewable energy projects. Assistance is limited to small businesses, farmers, and ranchers with projects located in a rural community. REAP grants and guarantees can be used individually or in combination. Together the grants and loan guarantees can finance up to 75% of a project's cost. Grants alone can finance up to 25% of the project cost, not to exceed $500,000 for renewables and $250,000 for efficiency.

**Rural Economic Development Loan And Grant (REDLG)**

Administered by USDA Rural Development the REDLG program provides funding to rural projects through local utility organizations. Under the RED Loan program, USDA provides zero interest loans to local utilities which they, in turn, pass through to local businesses (ultimate recipients) for projects that will create and retain employment in rural areas. The ultimate recipients repay the lending utility directly. The utility is responsible for repayment to the Agency. Under the RED Grant program, USDA provides grant funds to local utility organizations which use the funding to establish revolving loan funds. Loans are made from the revolving loan fund to projects that will create or retain rural jobs. When the revolving loan fund is terminated, the grant is repaid to the Agency.

**Business And Industry Guaranteed Loans**

Administered by USDA, the purpose of the Business and Industry Guaranteed Loan Program is to improve, develop, or finance business, industry, and employment and improve the economic and environmental climate in rural communities. This purpose is achieved by bolstering the existing private credit structure through the guarantee of quality loans which will provide lasting community benefits. A borrower must be engaged in or proposing to engage in a business that will:

- Provide employment;
- Improve the economic or environmental climate;
- Promote the conservation, development, and use of water for aquaculture; or
- Reduce reliance on nonrenewable energy resources by encouraging the development and construction of solar energy systems and other renewable energy systems.

**Department of Commerce/Economic Adjustment Assistance**

Provides a wide range of technical, planning, and public works and infrastructure assistance in regions experiencing adverse economic changes that may occur suddenly or over time (e.g., strategy development, infrastructure construction, revolving loan fund capitalization). (CFDA No. 11.307)

**California Economic Development Lending Institute (CEDLI)**

CEDLI, the California Economic Development Lending Initiative, is a multibank community development corporation established in 1995 to invest capital in small businesses and nonprofit
community organizations throughout California in both urban and rural communities. We are committed to increasing access to capital for small businesses and community organizations to allow them to grow, create jobs and to facilitate community economic development.

Wells Fargo Regional Foundation / Community Development Program

Wells Fargo looks for projects that keep communities strong, diverse, and vibrant. In California, Wells Fargo makes grants in Community economic development to support the improvement of low- and moderate-income communities through programs that:

- Create and sustain affordable housing;
- Promote economic development by financing small businesses or farms;
- Provide job training and workforce development; and
- Revitalize and stabilize communities.

Biomass Research and Development Initiative

Administered by the USDA and the U.S. Department of Energy. Both agencies produce joint solicitations each year to provide financial assistance in addressing research and development of biomass-based products, bioenergy, biofuels, and related processes. Approximate funding per project is $7,500,000.

Business and Energy Guaranteed Loans

Business and Energy Guaranteed Loans are administered through the USDA. To improve, develop, or finance business, industry, and employment and improve the economic and environmental climate in rural communities.

New Market Tax Credits

These are competitive tax credit allocations granted to Community Development Financing Institutions which can provide tax credit funding for approximately 20% of the capital investment. These are complicated legal and administrative instruments, so they are generally used in projects of $5 million and over.

Other Potential Sources

Rural Business Enterprise Grant Program (RBEG)

Administered by USDA Rural Development the RBEG program provides grants for rural projects that finance and facilitate development of small and emerging rural businesses help fund distance learning networks, and help fund employment related adult education programs. To assist with business development, RBEGs may fund a broad array of activities. There is no maximum level of grant funding. However, smaller projects are given higher priority. Generally grants range $10,000 up to $500,000.
Rural Business Opportunity Grants (RBOG)

Administered by USDA Rural Development the RBOG program promotes sustainable economic development in rural communities with exceptional needs through provision of training and technical assistance for business development, entrepreneurs, and economic development officials and to assist with economic development planning. The maximum grant for a project serving a single states is $50,000. The maximum grant for a project serving two or more states is $150,000.

Department of Energy/Energy Efficiency and Conservation Block Grant (EECBG) Program

The Energy Efficiency and Conservation Block Grant (EECBG) Program represents a priority to deploy the cheapest, cleanest, and most reliable energy technologies we have – energy efficiency and conservation – across the country. The Program, authorized in Title V, Subtitle E of the Energy Independence and Security Act (EISA) and signed into law on December 19, 2007, is modeled after the Community Development Block Grant program administered by the Department of Housing and Urban Development (HUD). It is intended to assist U.S. cities, counties, states, territories, and Indian tribes to develop, promote, implement, and manage energy efficiency and conservation projects and programs designed to:

- Reduce fossil fuel emissions;
- Reduce the total energy use of the eligible entities;
- Improve energy efficiency in the transportation, building, and other appropriate sectors; and
- Create and retain jobs.

Through formula and competitive grants, the Program empowers local communities to make strategic investments to meet the nation's long-term goals for energy independence and leadership on climate change

California Housing and Community Development/Community Development Block Grant (CDBG) Program

The primary federal objective of the CDBG program is the development of viable communities by providing decent housing and a suitable living environment and by expanding economic opportunities, principally for persons of low and moderate income. "Persons of low and moderate income" or the "targeted income group" are defined as families, households, and individuals whose incomes do not exceed 80 percent of the county median income, with adjustments for family or household size.

California Community Services and Development/Community Services Block Grant (CSBG) Program

Legislation provided for the CSBG program in the federal Omnibus Budget Reconciliation Act of 1981 to help eliminate the causes and ameliorate the conditions of poverty. Currently each state receives an allocation of funds to distribute to community service providers who provide
a variety of services to clients who meet the income guidelines. Services to eligible clients must contribute to the achievement of one or more of the six goals developed by the National CSBG Monitoring and Assessment Task Force.

- Low-income people become more self-sufficient;
- The conditions in which low-income people live are improved;
- Low-income people own a stake in their community;
- Partnerships among supporters and providers of services to low-income people are achieved;
- Agencies increase their capacity to achieve results; and
- Low-income people achieve their potential by strengthening family and other supportive systems.

Public Interest Energy Research (PIER)

Administered by the California Energy Commission, the PIER program provides funding in support of research, development and deployment of innovative business models and technologies. Primarily focused on research that forward the development of renewable energy in California, including community scale (<10 MW) project deployment.

Healthy Forests Grant Program

Administered by the Sierra Nevada Conservancy, the Healthy Forests Grant Program provides grant funding in support of projects that preserve or improve Sierra Nevada conifer and mixed conifer ecosystems. A primary focus is the reduction of risks and impacts of large catastrophic wildfires and preserving ecosystem functions in forests and meadows. Funding for this program is provided by Proposition 84 allocation and is available through fiscal year 2013. Funding in fiscal year 2012 - 2013 is focused on ranching and agricultural lands.
APPENDIX A – CORRESPONDENCE FROM CALAVERAS COUNTY PLANNING DEPARTMENT
October 20, 2011

Rick Breeze-Martin
Breeze-Martin Consulting
19625 Cedar Road
Sonora, CA 95370

Re: CHIPS Biomass Product Yard
Blizzard Mine Road, Wilseyville, APN 12-011-011

Dear Mr. Breeze-Martin,

Thank you for providing a preliminary layout plan and a project description for the proposed biomass product yard in Wilseyville. The subject property is in the Public Service (PS) Zone and is owned by CCWD. The purpose of this letter is to provide an analysis and determination if the use is allowed within the Public Service Zone.

The purpose of the PS Zone is to classify lands that are used for public purposes, public utilities, and for public agencies. The subject parcel is used primarily by CCWD for its treatment pond and spray field. CCWD’s facilities will remain intact and operational as part of this proposal. Calaveras Healthy Impact Products Solutions (CHIPS) would establish the biomass product yard on a portion of CCWD’s parcel, which is an approximate 20 to 30 acre site east of the spray field and south of the treatment pond. CCWD would either lease the 20-30 acres to CHIPS, or would obtain a lot split to sell the surplus land to CHIPS.

Wilseyville is located in the Blue Mountain Region of Calaveras County. The region is characterized by heavily timbered foothills and low-elevation mountains interspersed with steep river gorges. There is a prevalence of fire-prone, overgrown forests in the area. Numerous public agencies are involved in forest management, fire prevention, and disposal of forest slash and wood waste. Common forest practices include open pile burning or hauling wood waste to disposal facilities that are often far away from the source. Some public and private land holdings perform less than adequate management of forest fuel due to high costs or lack of resources. The burning, hauling, or lack of maintenance is a concern affecting the public.

CHIPS would work in partnership with numerous public, quasi-public, and non-profit agencies to provide a better solution for forest fuel, also known as biomass. Many public agencies will benefit from the location of the biomass product yard in the vicinity. For example, the facility will benefit fire agencies by providing a more economical way

Government Center
891 Mountain Ranch Road  San Andreas, CA  95249-9709
for land owners to remove overgrowth that now makes forests prone to catastrophic wildfire. The facility will benefit the Calaveras County Public Works Department by diverting wood waste that would otherwise be processed at the Wilseyville transfer station, which will reduce the County’s operating costs for this public service. CHIPS would partner with public agencies to provide a service and cost-effective solution to forest fuel issues, including the US Forest Service, US Bureau of Land Management, CalFire, Ebbetts Pass Forest Watch, California Department of Fish and Game, and the Calaveras County Department of Public Works. Therefore, the biomass product yard would serve a public purpose and would be used in partnership with and for public agencies. This is consistent with the Public Service Zone.

Section 17.48.020 of the Public Service Zone allows the following as permitted uses:

- All public uses, buildings facilities, structures, offices, maintenance yards or storage facilities. The biomass product yard includes a site office/restroom and storage, chipping, sorting of wood, similar to the operation currently conducted at the County’s transfer station site.

- Accepted farming practices. The biomass product yard contains components consistent with accepted farming, agricultural, and timber practices in the Blue Mountain Region, including composting, greenhouse and native plant nursery, sawmill, and conversion of small timber to marketable products (post, poles, fencing, firewood).

Based on the above information, I have determined the CHIPS biomass product storage yard would qualify as a permitted use in the Public Service Zone.

If you have any questions, please feel free to call me at (209) 764-6394.

Sincerely,

Rebecca Willis
Planning Director
Calaveras County

Cc: Joone Lopez, CCWD
    Supervisor Steve Wilensky, District 2
APPENDIX B – STEERING COMMITTEE MEETING NOTES
WOODY BIOMASS SOURCES and VALUE ADDED USES
FEASIBILITY STUDY
Pre-Work Conference Meeting with the Steering Committee
MEETING NOTES

Meeting Date/Time: 4:30 p.m. to 6:30 p.m., Thursday, May 5, 2011
Location: CHIPS office at 291-A Main St., West Point, CA
Biomass Study Steering Committee in Attendance: Bob Noble, Kevin Hansen, Robert Smith, John Emerson, Chris Wright, Mark Stanley (call-in), Rick Breeze-Martin
TSS Consultants: Tad Mason and Fred Tornatore (call-in)

Rick started the meeting at 4:30pm.
All agenda items were addressed. Outlined below are meeting notes.

- TSS (Tad Mason) provided an overview of the company and recent work completed and currently underway in the central and northern Sierra Nevada.
- At the request of meeting participants, Tad provided an update on the Buena Vista Biomass Power facility with the most current information that he knew. Anticipated that BV should be in commercial service by November 2011.
- Rick provided an update on the Cornerstone Collaborative Forest Landscape Restoration Project. USFS Washington Office staff asked two specific questions regarding the Cornerstone CFLR proposal. This indicate interest by the USFS CFLRP proposal reviewers. Plan to meet with Region 5 staff on 5/13 to discuss Cornerstone Project.
- Rick reviewed primary reasons for the Wilseyville Feasibility Study:
  - Jobs
  - Defensible communities (as a result of fuels treatment)
  - Reduced fuels treatment costs (due to value-added uses for woody biomass material removed during fuels treatment activities)
- Rick also reviewed other key drivers for this project:
  - Local talent base (resource management, fuels treatment, logging) is deep
  - Community based effort moving forward to create a local diverse woody biomass utilization infrastructure.
  - Collaborative effort to develop diverse value-added options for biomass utilization for local small scale business ventures
- ACCG selected the target study area using an “all lands” approach (wildfire knows no political boundaries). Target study area is generally bounded by:
  - Crest of the Sierra Nevada on the east
- Hwy 49 on the west
- Hwy 88 to the north
- Hwy 4 to the south

- Regarding the Wilseyville 20 acre collection yard site:
  - Chris mentioned that there has been a soil survey completed that may help target areas on the site that need clean up.
  - Bob noted that there is some arsenic in the region, but this is naturally occurring and not a cause for concern.
  - Reviewed site attributes:
    - Has historically been used as a sawmill
    - Some infrastructure in place (roads, level ground, drainage system)
    - Easy access off county roads
    - Centrally located to existing and planned fuels treatment activities
  - Reviewed needed infrastructure:
    - Fire safety system (above ground water storage with gravity feed)

- Kevin will contact Jim Carroll, the area Fire Chief to find out what the fire safety system requirements are for the Wilseyville site.

- Rick will check with the Calaveras County Water District (CCWD) about:
  - Land lease costs for the Wilseyville site
  - Current power rates paid by the CCWD

- Currently the Wilseyville site is zoned “public service”. It may need to be re-zoned to accommodate a production yard. May need an EIR to accomplish this. Chris suggested a categorical exclusion could be considered in place of a full EIR (and still be CEQA compliant).

- Next Meeting is June 7. Meet at CHIPS office at 4:30 with field visits earlier in the day:
  - Conduct site review, tour Lily Gap and Hwy 88 projects
  - Meet with USFS/BLM staff to discuss planned activities in the target study area?
  - Conduct Phase I meeting with Steering Committee

WOODY BIOMASS SOURCES and VALUE ADDED
USES FEASIBILITY STUDY
Task 3 Meeting with the Steering Committee

Meeting Date/Time: 4:30 p.m. to 6:55 p.m., Monday, July 18, 2011
Location: CHIPS office at 291-A Main St., West Point, CA
Biomass Study Steering Committee in Attendance: Bob Noble, Robert Smith, John Hofmann, Rick Breeze-Martin; with Chris Post of CalFire also in attendance
TSS Consultants: Tad Mason with Gareth Mayhead

Meeting Notes

Rick started the meeting at 4:30 p.m.
Outlined below are meeting notes.

- Rick opened the meeting at 4:30 p.m. and gave a quick overview of the meeting purpose to review the study Task 3 document and get a status of tasks 4 and 5.
- Tad provided an overview of the product yard permitting review conducted by Fred Tornatore (TSS Consultants). The site is zoned Public Service and may require a Conditional Use Permit, to allow for commercial enterprises. However, this will depend substantially on how the new Planning Director interprets and frames the site revitalization and proposed uses to the Planning Commission. Rick is to follow-up with the new Planning Director after they are hired with background on our intentions, and he is to get what studies Pat McGrivy may have from the effort at developing a community park. Nothing can move forward until the CCWD Board of Directors approves the project in concept and permits it to move forward with direction to CCWD staff. Air permits secured from the Calaveras County Air Pollution Control District will be required if a lumber or firewood kiln are installed on site.
- Bob reported out that Jim Carroll, West Point area Fire Chief, indicated that for the proposed product yard he would want to see a 2,500 to 5,000 gallon tank with the ability to pull water for his fire fighting vehicles. Chris indicated it is to be in compliance with section 4291 of the CalFire fire code and he gave a brief overview.
- Tad gave a page by page overview of the Task 3 document: “WOODY BIOMASS FEEDSTOCK AVAILABILITY AND COST ANALYSIS” and the group discussed it from several angles. Suggestions were made such as clarifying in the document that as a matter of course in such studies it’s projections were built on the trends from the past few years, and that time will determine if a shift away from forest work focused on saw log markets to one focused on the woody biomass involved in forest restoration may change future outcomes. Tad is going to incorporate clarifying comments such as this from the discussion as and when appropriate in the final documents.
• Tad and Gareth provided an update and overview of the decision matrix they are developing for wood biomass value added ventures. The group discussed the revised matrix and suggested some additions such as hog fuel / chips as a basic feedstock for multiple value added activities and thus an important item to list, and pine needles as a plentiful material that might be useful. Also, the point was made that from a community fire point of view chipping brush and small cull trees is likely to provide more feedstock at different qualities than the Buena Vista power plant can absorb. Considering adding as many value added activities as possible using chipped raw material from fire fuel reduction was encouraged.

• This lead to a discussion about what specific value added uses from the long list would be studied in more detail. After lengthy and useful discussion, with some arm twisting here and there the following four ventures were chosen for study by TSS Consultants.
  - Small Saw Mill and Kiln
  - Firewood and Kiln
  - Posts and Poles
  - Hog Fuel / chips for power and heat generation (clarification was that this not include just any or all value added options using this feedstock, but focus on the two biomass power plants nearby and product yard co-generation).

• Tad gave a brief overview of the remaining study schedule and agreed to try and complete the draft study in mid - September.

• Meeting adjourned at 6:55 p.m.
Meeting Date/Time: 4:00 p.m. to 5:30 p.m., Wednesday, October 5, 2011
Location: Veterans Hall, West Point, CA
Biomass Study Steering Committee in Attendance: Bob Noble, Robert Smith, John Hofmann, Rick Breeze-Martin, John Emerson, Chris Wright, and Arvada Fischer.
TSS Consultants: Tad Mason with Gareth Mayhead

Meeting Notes

Rick Breeze-Martin facilitated and opened the meeting at 4:05 p.m. Rick provided an overview of the meeting purpose, and reviewed the meeting agenda.

- Product Yard Update on CCWD & Planning - 5 to 10 minutes

Rick reported that the Calaveras County Water District (CCWD) Board of Directors approved the sale of the property with some conditions that must be addressed (e.g., securing a valuation appraisal for the property, and conducting a land survey). Property transfer may take place as soon as Spring/Summer 2012.

He also reported out on an initial meeting with the new County Planning Director who will be setting up a meeting to include and coordinate with County Public Works and Environmental Health regarding County requirements and approvals. Rick is to provide a brief project concept and larger maps for the meeting with County Department Directors.

- TSS overview of draft Feasibility Study Uses section – 10 to 15 minutes

Tad Mason gave an overview of the key issues for each of the four value-added uses being studied (e.g. scale of operations, markets profiles, financial pro forma, etc.) for the product yard:

- On site Co-Generation of Heat and Power (focusing on using small gasification plant technology);
- Firewood and Kiln operation;
- Chips for fuel, etc. (focusing on chipped material to the Power Plants at Buena Vista and/or UltraPower, and co-gen small plant on product yard); and,
- Sawmill and Kiln.

- Committee Discussion and input to the TSS Overview – 35 to 40 minutes

The Committee members discussed and asked questions of each value added use presented by Tad and provided input for consideration or confirmation regarding draft estimates.
Input items provided by the Committee included, but was not limited to prices and availability of raw feedstock, employee salaries and benefits, lease costs / improvements needed, etc. Tad took notes of the different comments and input points provided during the draft review of the study. Tad confirmed plans for TSS to deliver a draft feasibility report by 12/31/11.

- Meeting adjourned at 5:30 p.m.
APPENDIX C – REQUEST FOR INFORMATION
WOODY BIOMASS COMBINED HEAT & POWER PROJECT IN WILSEYVILLE, CA

Request for Information

The Calaveras Healthy Impact Products Solutions, Inc. (CHIPS), a California non-profit corporation with federal IRS 501(c)(3) certification, with help from a feasibility study done by TSS Consultants, has determined that a small combined heat and power facility is an appropriate project for the Blue Mountain communities of Calaveras County. The project is a strategic step to utilize local forest biomass material generated as a result of forest management and hazardous fuels treatment activities near Wilseyville, California. The project is an important part of the larger woody biomass product yard that CHIPS is developing as a member partner of the Amador Calaveras Cooperative Association for Biomass Utilization (“the Association”).

Proposals in response to this RFI are to help CHIPS identify development partners for a 2 to 3 MW Combined Heat and Power (CHP) Plant at the Wilseyville Biomass Product Yard. CHIPS intends to pursue a power sale opportunity expected from California’s recently approved “SB 1122” for community scaled power generation, and as appropriate participate in the voters’ recently passed “Proposition 39” implementation. CHIPS is seeking proposals with information from qualified respondents interested in participating as a project development team member for a Combined Heat and Power Plant (CHP). The Plant is intended to be an anchor business at the Wilseyville Product Yard. CHIPS is especially interested in venture development partners that fit one or more of the following characteristics:

- Has (a) completed at least one project of similar technology and capacity or (b) begun construction of at least one other similar project;
- Has other appropriate financial, technical, and/or development capacity and related experience to participate as a partner in this CHP development project;

As part of its role in the development partnership CHIPS anticipates providing value such as land for the project, assisting in the local permit process, providing assistance in identifying and preparing grant applications, as appropriate and available providing tax credits, providing plant support services, and taking primary responsibility for public information and relations, among other values CHIPS will provide as a member of the development team partners.

Project Timeline: Plans are to review responses to the RFI and select the top ranked technology and project development team within 30 days of receipt of proposals. CHIPS and the selected candidate(s) will enter into negotiations that will result in execution of a memorandum of understanding and term sheet.

Technology Requirement: The proposed facility should generate up to 2 - 3 MW (net) of base load electricity delivered to the grid and operating at a minimum of 86% of capacity. Waste heat or excess steam may be used for fuel drying (average forest biomass fuel moisture will be 40% to 55%) and drying lumber (there is a small sawmill to be collocated on the Wilseyville site). The heat requirement is estimated to be about 1MMBtu/hr for the lumber drying kiln and may be supplied with waste heat at a minimum of 700°F into the heat exchanger or with syngas conditioned to run in a liquid propane engine. Several adjacent buildings could benefit from the waste heat produced by the facility, but heating loads are small and should not be accounted for in this RFI. Electricity will likely be sold to the local utility, PG&E.
WOODY BIOMASS COMBINED HEAT & POWER PROJECT IN WILSEYVILLE, CA

Air Emissions: Air emissions are of particular concern as the proposed site is located in a non-attainment area for criteria air pollutants. Air emissions for the proposed system must meet Calaveras County air pollutant emissions standards.

Water Effluence: Water effluence is of concern and all waste water must be carefully disposed of in accordance to Calaveras County requirements. Submittals should also address water input and discharge in units of gallons per minute.

Noise: The proposed site is zoned public service but there are residences in the area and other businesses on the site. For this reason, it is desirable that the process be as quiet as possible so as not to disturb nearby residents and businesses.

Feedstock Parameters: Available feedstock will be 95% forest harvest residuals (limbs and tops) and hazardous fuels (small stems and brush) processed to be sized at 3” minus. Average moisture content will range from 40% to 55% and high heating value (HHV) of the fuel is estimated to be 8,000 to 8,500 Btu/dry lb. Proposals should include fuel-handling systems for feedstock delivery including any necessary drying, and conveying equipment.

Selection Criteria: Responses will be evaluated based on the following criteria: (1) Ability to produce base load electricity for sale directly to the grid; (2) Ability to operate at a minimum of 86% capacity; (3) Environmental impacts including noise, air, water supply needs, and water discharge volumes; (4) Facility size (footprint); (5) Fuel consumption rates per unit of output (net heat rate); (6) Estimated capital and operating costs for entire system (including ancillary equipment such as fuel drying equipment); (7) Capacity and willingness to participate as necessary in up-front pre-development and development funding.

Contents of Response Submittal: All responses should include the following information. Responses should be organized in the following format:
1) A technical description of the unit from fuel receiving equipment through delivery of electricity to a substation.
2) Identify required resources including water supply, footprint, fuel consumption rates at various heat contents (Btu/dry lb.), etc.
3) Environmental impact summary including noise impacts, air emissions, water supply, water discharge, ash disposal, tar disposal, hazardous waste disposal, etc. An approximate chemical composition and/or concentrations of emissions (air, water, or solids) should be included for any emissions source.

4) Financials. This section may include for CHIPS’ consideration any preferred financial / ownership models, including but not limited to outright client ownership, client and vendor partnership, vendor ownership and operation, or other form. The financial section must include both estimated capital costs and annual operation and maintenance costs for an appropriate development scenario. Financial models should be run with a range of feedstock pricing from $45/BDT to $60/BDT to provide an indicative estimate of base load power (5,xxKWh) cost and heat (6xx/MBtu). All proposals should include all equipment necessary for emission control devices required to meet the standards outlined above (including but not limited to air emissions...
WOODY BIOMASS COMBINED HEAT & POWER PROJECT IN WILSEYVILLE, CA

controls, fuel drying systems, fuel handling systems, electric grid connections, and water
treatment facilities if required).
5) Statement of qualifications of manufacturer, including experience with woody biomass fuels,
contact information for proposed or currently operating systems, available operating histories
and references.
6) Supplementary information (at the discretion of the candidate).

All questions from parties interested in this RFI should be directed to the CHIPS Project
Consultant by close of business Monday, January 7, 2013. The Project Consultant anticipates
responding to all respondents answers to questions received by January 7th by Friday, January
11, 2013. Questions received after Jan. 7th may not be answered prior to the response deadline.

Deadline for Responses: Electronic replies are due by close of business Friday, January 18,
2013. Responses are to be submitted to the Project Consultant rick@breeze-martin.com unless
other arrangements are requested in advance. Please limit your responses to no more than 30
pages. Candidate’s responses should be delivered in digital format (no need to send hardcopies).

Responding to this request does not create any obligation on the part of CHIPS to select, partner
with, or otherwise create a legal obligation or relationship with any respondent.

Contact: All communications should be directed to the CHIPS Project Consultant:

Rick Breeze-Martin
Breeze-Martin Consulting
19625 Cedar Rd.
Sonora, CA 95370
(209) 588-0210 office
(209) 602-5571 mobile
APPENDIX D – CHIPS SUBCOMMITTEE FOR SELECTION OF TECHNOLOGY VENDOR/SYSTEM INTEGRATOR
**Steve Wilensky.** Mr. Wilensky is the chairman of CHIPS Board of Directors and a founding director of CHIPS. He served for 8 years as a Calaveras County supervisor and has served on numerous other boards and commissions, including the Upper Mokelumne Watershed Council and the Sierra Nevada Conservancy. Mr. Wilensky has an in-depth understanding of the planning process needed to implement local projects, and has proven success at building consensus between local, state and federal stakeholders to resolve differences and achieve project goals. Mr. Wilensky has owned and operated a farm in Calaveras County since 1986. As a successful business owner, he understands the principals of operating an agricultural enterprise and making decisions to ensure long-term stability and success.

**Alan Leavitt.** Mr. Leavitt is a member of the CHIPS Board of Directors. He is a California-registered civil engineer with 30 years of experience designing and managing construction and environmental projects in Northern California. Mr. Leavitt has served as principal engineer, chief financial officer, and managing member of several highly successful enterprises, including environmental consulting firms and a brownfields development company. He has a long-standing interest in sustainable forest management, beginning with his service as a Peace Corps volunteer in Central America, where Mr. Leavitt managed a local work force to implement forest restoration and soil conservation projects. For the past decade, Mr. Leavitt has owned and managed hardwood rangeland in Calaveras County, where he is committed to applying the principals of sustainable forestry and restoration with native plant species.

**Rick Torgerson.** Mr. Torgerson is a member of CHIPS Board of Directors and is a local business owner in Calaveras County. He has a solid background in business, finance, and real estate. He owns and manages a local publishing company, and is committed to the economic development of the Blue Mountain area.

**Rick Breeze-Martin.** Mr. Breeze-Martin is a CHIPS consultant. He provides a wide range of services to communities and organizations, including strategic planning, economic and community development projects, business planning, project design, and employee training. Mr. Martin’s public service positions include serving as executive director of Amador-Tuolumne Community Action Agency, serving as a director of the Central Sierra Watershed Coalition, planning commissioner for Tuolumne County, and other civic organizations.
APPENDIX E – PHOENIX ENERGY TECHNOLOGY OVERVIEW
Basic Process Description

The Phoenix Biomass Energy system converts wood and agricultural waste biomass into a natural gas substitute (“syngas”) through the process of thermo-chemical conversion (“gasification”). This syngas is then used to fuel a specially modified natural gas genset that produces renewable electricity and heat. A byproduct of the gasification process, called “biochar”, is a wood char that has sequestered carbon in solid form (~74% fixed carbon) and is used as a beneficial soil amendment.

The biomass conversion process is a thermo-chemical one that ‘cooks’ biomass in an oxygen-starved environment. By depriving the fuel of sufficient oxygen, the wood biomass does not burn, but rather gives off a hydrogen-rich syngas. As the biomass gives off the syngas, it is transformed into biochar and ash of approximately 1-5% of the volume of biomass fuel. The syngas is then captured, cleaned and cooled before being sent as fuel to the genset. The gensets we utilize come from a variety of nationally known vendors such as Cummins, Caterpillar, and GE. This ensures that there are readily available spare parts and maintenance technicians available locally. Further, we have incorporated an on-site water treatment as part of our core model, reusing much of the water for cooling and filtration process, to maintain a small footprint. Finally, our largest by-product, the biochar, is sold to a variety of potential users.

One unique aspect of our system is that the footprint is very small – less than half an acre to generate 1 megawatt, versus wind systems that need 1-2 acres per MW, or solar which needs 8-10 acres per MW. Along with our module design, this small footprint allows our solution to be deployed close to the biomass feedstock.

Fuel Preparation

Fuel storage and handling is finalized with your company or host’s personnel prior to site work being carried out. There are several design options to choose from, which complement a site’s material flow. Currently, we believe a walking floor trailer and/or a combination conveyor fed hopper provide the most flexible solutions. Biomass fuel from your facility will be delivered via conveyer (or front-end loader, ) to the fuel hopper. Once in the Phoenix Energy hopper, our automated system uses a robust transloading platform and fuel metering sensors to continuously feed the conversion unit in small batches as needed.

Biomass Conversion

The biomass conversion chamber (figure 1) is essentially a chamber where various complex thermo-chemical processes take place. As the material flows downward through the reactor, the biomass gets dried, heated, converted into gas and reduced into biochar and ash.

Although there is a considerable overlap, each process can be considered to occupy a separate zone, where fundamentally different chemical and thermal reactions take place. The fuel must pass through all of these zones to be completely converted.
The downdraft conversion unit, employed by Phoenix Energy, is under negative air drawn by a high-pressure blower. The essential characteristic of the downdraft design is that the tars given off in the heating zone are drawn through the conversion zone, where they will be broken down or oxidized. When this happens, the energy they contain is usefully recovered with the mixture of gases in the exit stream being relatively clean, and ready for further processing. Expected total gas contaminant concentration prior to filtration is up to 100 times lower than what is often seen in updraft and fluid-bed systems.

**Gas Cleansing**

After the syngas has been extracted from the conversion chamber it is cooled and cleaned by a series of scrubbers and filters. First, the gas passes through a venturi scrubber, which is known to remove particulate in the sub-micrometer range. The gas is then passed through a series of four filters. The first is a coarse filter to coalesce residual liquids. The second is a rejuvenating active sawdust filter, the third is a similar passive filter, and the fourth is a fabric bag filter. The filter media are sawdust and biomass chips so instead of using expensive synthetic filters that need to be thrown away, the used filter media can be simply placed back into the fuel hopper and consumed.

*Figure 2 – The P250 biomass conversion chamber (red) and filtering system (blue)*

**Power Generation**

Phoenix Energy units are based on a spark-ignited engine genset. Depending on the size chosen, the engines are capable of providing 500 or 1,000KW operating on syngas. Phoenix Energy will customize the selected genset to allow syngas carburetion for this engine and provide standard paralleling switchgear for electrical output.

At present we believe the CAT 3516 or the Cummins 1710 offer the most attractive engine options for your firm, however we can work with *any* natural gas genset. First and foremost there is a large secondary market for CAT and Cummins engines and the service coverage in the US is very good. These engines also have unique features enabling good fuel economy, better emissions, high durability, and extended oil / filter change periods. They run on variety of gaseous fuels like natural gas, bio-gas, sewage gas, LPG etc. Engines are available in both types of aspirations, naturally aspirated and turbocharged, after-cooled.

*Figure 3 – A P300 installation in California*
versions. Both CAT and Cummins engines have been designed to combine compact size, low emission levels and excellent performance characteristics of high-speed technology with the medium speed benefits of water-cooled exhaust valve seats, steel-crown pistons & combustion control.

**Bio-char & ash handling, and Low Water usage**

Bio-char & ash are removed from the conversion chamber using a dry extraction process designed around a water cooled auger at the base of the gasifier. Scrubbed particulate in the form of ash is extracted at the base of the cyclone. A closed water loop is used for both cooling and process water. On-site water treatment, utilizing biochar and sand filters allows for recirculation of both water loops reducing water usage to a minimum. In fact, at certain times of the year the system is actually water accretive as moisture is removed from the biomass and captured in the process water loop. Water levels are maintained in separate storage tanks for each loop and pumped through both the cooling and filtration process. The automated filter is typical for river sludge treatment and separates the solids from the re-circulated water. The biochar, is a “capture & store” byproduct that is separated out, using a special mechanical separator, for resale as a soil amendment or ADC, sequestering carbon in solid form while in the ground for up to 1,000 years! While we don’t include these biochar sales in our conservative base financial forecast, we do believe that carbon credits related to biochar may become a valuable revenue source in the near future. Water leaving the filter is passed through a final stationary filter prior to heat exchange. The scrubbing water is absorbing heat from the syngas and must be cooled in a cooling tower prior to returning to the closed-loop scrubber.
APPENDIX F – LABOR FORCE DATA
### Amador County

Industry Employment & Labor Force  
March 2012 Benchmark

#### Data Not Seasonally Adjusted

<table>
<thead>
<tr>
<th></th>
<th>Jan 12</th>
<th>Nov 12</th>
<th>Dec 12 Revised</th>
<th>Jan 13 Prelim</th>
<th>Percent Month</th>
<th>Change Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civilian Labor Force (1)</td>
<td>16,650</td>
<td>16,510</td>
<td>16,360</td>
<td>16,350</td>
<td>-0.1%</td>
<td>-1.8%</td>
</tr>
<tr>
<td>Civilian Employment</td>
<td>14,450</td>
<td>14,730</td>
<td>14,550</td>
<td>14,410</td>
<td>-1.0%</td>
<td>-0.3%</td>
</tr>
<tr>
<td>Civilian Unemployment</td>
<td>2,200</td>
<td>1,780</td>
<td>1,800</td>
<td>1,950</td>
<td>8.3%</td>
<td>-11.4%</td>
</tr>
<tr>
<td>Civilian Unemployment Rate</td>
<td>13.2%</td>
<td>10.8%</td>
<td>11.0%</td>
<td>11.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CA Unemployment Rate)</td>
<td>11.4%</td>
<td>9.6%</td>
<td>9.8%</td>
<td>10.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U.S. Unemployment Rate)</td>
<td>8.8%</td>
<td>7.4%</td>
<td>7.6%</td>
<td>8.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total, All Industries (2)</td>
<td>10,520</td>
<td>10,920</td>
<td>10,690</td>
<td>10,510</td>
<td>-1.7%</td>
<td>-0.1%</td>
</tr>
<tr>
<td>Total Farm</td>
<td>220</td>
<td>350</td>
<td>250</td>
<td>220</td>
<td>-12.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Total Nonfarm</td>
<td>10,300</td>
<td>10,570</td>
<td>10,440</td>
<td>10,290</td>
<td>-1.4%</td>
<td>-0.1%</td>
</tr>
<tr>
<td>Total Private</td>
<td>6,080</td>
<td>6,390</td>
<td>6,300</td>
<td>6,140</td>
<td>-2.5%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Goods Producing</td>
<td>1,090</td>
<td>1,160</td>
<td>1,110</td>
<td>1,110</td>
<td>0.0%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Mining and Logging</td>
<td>150</td>
<td>150</td>
<td>140</td>
<td>140</td>
<td>0.0%</td>
<td>-6.7%</td>
</tr>
<tr>
<td>Construction</td>
<td>230</td>
<td>270</td>
<td>240</td>
<td>240</td>
<td>0.0%</td>
<td>4.3%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>720</td>
<td>740</td>
<td>730</td>
<td>730</td>
<td>0.0%</td>
<td>1.4%</td>
</tr>
<tr>
<td>Durable Goods</td>
<td>280</td>
<td>280</td>
<td>280</td>
<td>280</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Nondurable Goods</td>
<td>430</td>
<td>460</td>
<td>450</td>
<td>450</td>
<td>0.0%</td>
<td>4.7%</td>
</tr>
<tr>
<td>Service Providing</td>
<td>9,210</td>
<td>9,410</td>
<td>9,340</td>
<td>9,180</td>
<td>-1.7%</td>
<td>-0.3%</td>
</tr>
<tr>
<td>Private Servicing Producing</td>
<td>4,990</td>
<td>5,230</td>
<td>5,190</td>
<td>5,040</td>
<td>-2.9%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Trade, Transportation &amp; Utilities</td>
<td>1,740</td>
<td>1,840</td>
<td>1,810</td>
<td>1,750</td>
<td>-3.3%</td>
<td>0.6%</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>90</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>0.0%</td>
<td>11.1%</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>1,470</td>
<td>1,530</td>
<td>1,520</td>
<td>1,470</td>
<td>-3.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Transportation, Warehousing &amp; Utilities</td>
<td>180</td>
<td>210</td>
<td>190</td>
<td>180</td>
<td>-5.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Information</td>
<td>160</td>
<td>190</td>
<td>180</td>
<td>180</td>
<td>0.0%</td>
<td>12.5%</td>
</tr>
<tr>
<td>Service Category</td>
<td>2010</td>
<td>2011</td>
<td>2012</td>
<td>Change</td>
<td>Growth</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>Financial Activities</td>
<td>270</td>
<td>280</td>
<td>270</td>
<td>260</td>
<td>-3.7%</td>
<td></td>
</tr>
<tr>
<td>Professional &amp; Business Services</td>
<td>440</td>
<td>430</td>
<td>420</td>
<td>420</td>
<td>0.0%</td>
<td></td>
</tr>
<tr>
<td>Educational &amp; Health Services</td>
<td>1,320</td>
<td>1,260</td>
<td>1,270</td>
<td>1,260</td>
<td>-0.8%</td>
<td></td>
</tr>
<tr>
<td>Leisure &amp; Hospitality</td>
<td>870</td>
<td>1,020</td>
<td>1,010</td>
<td>930</td>
<td>-7.9%</td>
<td></td>
</tr>
<tr>
<td>Other Services</td>
<td>200</td>
<td>220</td>
<td>230</td>
<td>230</td>
<td>0.0%</td>
<td></td>
</tr>
<tr>
<td>Government</td>
<td>4,220</td>
<td>4,180</td>
<td>4,150</td>
<td>4,150</td>
<td>0.0%</td>
<td></td>
</tr>
<tr>
<td>Federal Government</td>
<td>80</td>
<td>100</td>
<td>80</td>
<td>90</td>
<td>12.5%</td>
<td></td>
</tr>
<tr>
<td>State &amp; Local Government</td>
<td>4,140</td>
<td>4,090</td>
<td>4,070</td>
<td>4,050</td>
<td>-0.5%</td>
<td></td>
</tr>
<tr>
<td>State Government</td>
<td>1,500</td>
<td>1,410</td>
<td>1,390</td>
<td>1,390</td>
<td>0.0%</td>
<td></td>
</tr>
<tr>
<td>Local Government</td>
<td>2,640</td>
<td>2,670</td>
<td>2,670</td>
<td>2,670</td>
<td>0.0%</td>
<td></td>
</tr>
</tbody>
</table>
### Monthly Labor Force Data for Cities and Census Designated Places (CDP)

**January 2013 - Preliminary**  
*Data Not Seasonally Adjusted*

<table>
<thead>
<tr>
<th>Area Name</th>
<th>Labor Force</th>
<th>Employment</th>
<th>Unemployment</th>
<th>Rate</th>
<th>Emp</th>
<th>Census Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amador County</td>
<td>16,350</td>
<td>14,410</td>
<td>1,950</td>
<td>11.9%</td>
<td>1.000000</td>
<td>1.000000</td>
</tr>
<tr>
<td>Amador City city</td>
<td>140</td>
<td>140</td>
<td>0</td>
<td>0.0%</td>
<td>0.009552</td>
<td>0.000000</td>
</tr>
<tr>
<td>Ione city</td>
<td>1,610</td>
<td>1,450</td>
<td>160</td>
<td>9.9%</td>
<td>0.100661</td>
<td>0.081967</td>
</tr>
<tr>
<td>Jackson city</td>
<td>2,180</td>
<td>1,990</td>
<td>190</td>
<td>8.8%</td>
<td>0.138134</td>
<td>0.098361</td>
</tr>
<tr>
<td>Plymouth city</td>
<td>490</td>
<td>460</td>
<td>30</td>
<td>6.6%</td>
<td>0.031594</td>
<td>0.016393</td>
</tr>
<tr>
<td>Sutter Creek city</td>
<td>1,370</td>
<td>1,180</td>
<td>190</td>
<td>14.0%</td>
<td>0.081558</td>
<td>0.098361</td>
</tr>
</tbody>
</table>

CDP is "Census Designated Place" - a recognized community that was unincorporated at the time of the 2000 Census.
## Calaveras County

### Industry Employment & Labor Force

March 2012 Benchmark

### Data Not Seasonally Adjusted

<table>
<thead>
<tr>
<th></th>
<th>Jan 12</th>
<th>Nov 12</th>
<th>Dec 12 Revised</th>
<th>Jan 13 Prelim</th>
<th>Percent Month</th>
<th>Change Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civilian Labor Force (1)</td>
<td>19,240</td>
<td>19,070</td>
<td>19,060</td>
<td>18,960</td>
<td>-0.5%</td>
<td>-1.5%</td>
</tr>
<tr>
<td>Civilian Employment</td>
<td>16,380</td>
<td>16,820</td>
<td>16,750</td>
<td>16,460</td>
<td>-1.7%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Civilian Unemployment</td>
<td>2,860</td>
<td>2,240</td>
<td>2,310</td>
<td>2,500</td>
<td>8.2%</td>
<td>-12.6%</td>
</tr>
<tr>
<td>Civilian Unemployment Rate</td>
<td>14.9%</td>
<td>11.8%</td>
<td>12.1%</td>
<td>13.2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(CA Unemployment Rate)</td>
<td>11.4%</td>
<td>9.6%</td>
<td>9.8%</td>
<td>10.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(U.S. Unemployment Rate)</td>
<td>8.8%</td>
<td>7.4%</td>
<td>7.6%</td>
<td>8.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total, All Industries (2)</td>
<td>7,150</td>
<td>7,510</td>
<td>7,460</td>
<td>7,230</td>
<td>-3.1%</td>
<td>1.1%</td>
</tr>
<tr>
<td>Total Farm</td>
<td>60</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>0.0%</td>
<td>16.7%</td>
</tr>
<tr>
<td>Total Nonfarm</td>
<td>7,090</td>
<td>7,440</td>
<td>7,390</td>
<td>7,160</td>
<td>-3.1%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Total Private</td>
<td>4,780</td>
<td>5,040</td>
<td>4,980</td>
<td>4,780</td>
<td>-4.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Goods Producing</td>
<td>820</td>
<td>920</td>
<td>880</td>
<td>800</td>
<td>-9.1%</td>
<td>-2.4%</td>
</tr>
<tr>
<td>Mining, Logging and Construction</td>
<td>530</td>
<td>620</td>
<td>580</td>
<td>520</td>
<td>-10.3%</td>
<td>-1.9%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>290</td>
<td>300</td>
<td>300</td>
<td>290</td>
<td>-3.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Durable Goods</td>
<td>150</td>
<td>150</td>
<td>160</td>
<td>150</td>
<td>-6.3%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Nondurable Goods</td>
<td>130</td>
<td>150</td>
<td>140</td>
<td>140</td>
<td>0.0%</td>
<td>7.7%</td>
</tr>
<tr>
<td>Service Providing</td>
<td>6,270</td>
<td>6,520</td>
<td>6,510</td>
<td>6,360</td>
<td>-2.3%</td>
<td>1.4%</td>
</tr>
<tr>
<td>Private Servicing Producing</td>
<td>3,960</td>
<td>4,120</td>
<td>4,100</td>
<td>3,980</td>
<td>-2.9%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Trade, Transportation &amp; Utilities</td>
<td>1,230</td>
<td>1,220</td>
<td>1,260</td>
<td>1,210</td>
<td>-4.0%</td>
<td>-1.6%</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>110</td>
<td>100</td>
<td>110</td>
<td>100</td>
<td>-9.1%</td>
<td>-9.1%</td>
</tr>
<tr>
<td>Retail Trade</td>
<td>860</td>
<td>880</td>
<td>880</td>
<td>850</td>
<td>-3.4%</td>
<td>-1.2%</td>
</tr>
<tr>
<td>Transportation, Warehousing &amp; Utilities</td>
<td>250</td>
<td>240</td>
<td>270</td>
<td>250</td>
<td>-7.4%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Information</td>
<td>110</td>
<td>100</td>
<td>110</td>
<td>110</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Financial Activities</td>
<td>240</td>
<td>240</td>
<td>240</td>
<td>240</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Professional &amp; Business Services</td>
<td>350</td>
<td>340</td>
<td>340</td>
<td>350</td>
<td>2.9%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Service Category</td>
<td>2005</td>
<td>2006</td>
<td>2007</td>
<td>2008</td>
<td>Change in 2008</td>
<td>Change in 2007</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Educational &amp; Health Services</td>
<td>650</td>
<td>630</td>
<td>640</td>
<td>640</td>
<td>0.0%</td>
<td>-1.5%</td>
</tr>
<tr>
<td>Leisure &amp; Hospitality</td>
<td>1,090</td>
<td>1,240</td>
<td>1,170</td>
<td>1,130</td>
<td>-3.4%</td>
<td>3.7%</td>
</tr>
<tr>
<td>Other Services</td>
<td>300</td>
<td>340</td>
<td>330</td>
<td>310</td>
<td>-6.1%</td>
<td>3.3%</td>
</tr>
<tr>
<td>Government</td>
<td>2,310</td>
<td>2,400</td>
<td>2,410</td>
<td>2,390</td>
<td>-0.8%</td>
<td>3.5%</td>
</tr>
<tr>
<td>Federal Government</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>110</td>
<td>-8.3%</td>
<td>-8.3%</td>
</tr>
<tr>
<td>State &amp; Local Government</td>
<td>2,190</td>
<td>2,280</td>
<td>2,300</td>
<td>2,280</td>
<td>-0.9%</td>
<td>4.1%</td>
</tr>
<tr>
<td>State Government</td>
<td>160</td>
<td>170</td>
<td>170</td>
<td>170</td>
<td>0.0%</td>
<td>6.3%</td>
</tr>
<tr>
<td>Local Government</td>
<td>2,030</td>
<td>2,110</td>
<td>2,130</td>
<td>2,110</td>
<td>-0.9%</td>
<td>3.9%</td>
</tr>
</tbody>
</table>
Monthly Labor Force Data for Cities and Census Designated Places (CDP)
January 2013 - Preliminary
Data Not Seasonally Adjusted

<table>
<thead>
<tr>
<th>Area Name</th>
<th>Labor Force</th>
<th>Employment</th>
<th>Unemployment</th>
<th>Rate</th>
<th>Emp</th>
<th>Census Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calaveras County</td>
<td>18,960</td>
<td>16,460</td>
<td>2,500</td>
<td>13.2%</td>
<td>1.000000</td>
<td>1.000000</td>
</tr>
<tr>
<td>Angels City City</td>
<td>1,510</td>
<td>1,280</td>
<td>230</td>
<td>15.3%</td>
<td>0.077778</td>
<td>0.092308</td>
</tr>
<tr>
<td>Arnold CDP</td>
<td>2,020</td>
<td>1,810</td>
<td>210</td>
<td>10.5%</td>
<td>0.109877</td>
<td>0.084615</td>
</tr>
<tr>
<td>Avery CDP</td>
<td>340</td>
<td>280</td>
<td>60</td>
<td>17.0%</td>
<td>0.017284</td>
<td>0.023077</td>
</tr>
<tr>
<td>Copperopolis CDP</td>
<td>1,170</td>
<td>1,060</td>
<td>120</td>
<td>9.9%</td>
<td>0.064198</td>
<td>0.046154</td>
</tr>
<tr>
<td>Dorrington CDP</td>
<td>280</td>
<td>280</td>
<td>0</td>
<td>0.0%</td>
<td>0.017284</td>
<td>0.000000</td>
</tr>
<tr>
<td>Forest Meadows CDP</td>
<td>600</td>
<td>510</td>
<td>100</td>
<td>15.9%</td>
<td>0.030864</td>
<td>0.038462</td>
</tr>
<tr>
<td>Mokelumne Hill CDP</td>
<td>300</td>
<td>280</td>
<td>20</td>
<td>6.3%</td>
<td>0.017284</td>
<td>0.007692</td>
</tr>
<tr>
<td>Mountain Ranch CDP</td>
<td>720</td>
<td>550</td>
<td>170</td>
<td>24.0%</td>
<td>0.033333</td>
<td>0.069231</td>
</tr>
<tr>
<td>Murphys CDP</td>
<td>870</td>
<td>810</td>
<td>60</td>
<td>6.7%</td>
<td>0.049383</td>
<td>0.023077</td>
</tr>
<tr>
<td>Rancho Calaveras CDP</td>
<td>1,980</td>
<td>1,690</td>
<td>290</td>
<td>14.6%</td>
<td>0.102469</td>
<td>0.115385</td>
</tr>
<tr>
<td>San Andreas CDP</td>
<td>1,080</td>
<td>850</td>
<td>230</td>
<td>21.3%</td>
<td>0.051852</td>
<td>0.092308</td>
</tr>
<tr>
<td>Valley Springs CDP</td>
<td>1,250</td>
<td>1,060</td>
<td>190</td>
<td>15.4%</td>
<td>0.064198</td>
<td>0.076923</td>
</tr>
<tr>
<td>West Point CDP</td>
<td>250</td>
<td>230</td>
<td>20</td>
<td>7.5%</td>
<td>0.014198</td>
<td>0.007692</td>
</tr>
</tbody>
</table>