

Klamath Falls Bioenergy, LLC

10800 NE 8th Street • Suite 320 • Bellevue, Washington 98004 • Fax 425-803-6902 • Phone 425-889-1000

April 2, 2010

Mr. Adam Bless
Energy Facility Siting Officer
OREGON ENERGY FACILITY SITING COUNCIL
OREGON DEPARTEMENT OF ENERGY
625 Marion Street NE, Suite 1
Salem, OR 97301-3742

**SUBJECT: NOTICE OF INTENT TO APPLY FOR A SITE CERTIFICATE FOR
THE KLAMATH FALLS BIOENERGY FACILITY**

Dear Adam:

Enclosed are the original and ten printed copies of the Klamath Falls Bioenergy Facility Notice of Intent to apply for a Site Certificate. In addition, one CD that contains the entire Notice of Intent and associated figures and attachments is enclosed. In addition we have enclosed 35 copies plus CD's for you to distribute to interested parties.

We look forward to working with you on our Application for a Site Certificate for this Facility. The check for payment of the filing fee is being sent separately. If you have questions or need additional information, please contact me at 425-457-7486 or by email at johnr@theNESCOgroup.com.

Sincerely,



John Rivers, P.E.
Project Manager

Enclosures: (1) Notice Of Intent: Original and 10 Copies
(2) CD Containing Notice Of Intent Files

Cc: B. Thompson, KFBE
 C. Bagnall, CH2MHill
 L. Eng. CH2MHill
 B. Jones, KFBE

Notice of Intent to Apply for a Site Certificate for the Klamath Falls Bioenergy Facility

Klamath County, Oregon

Prepared for
Klamath Falls Bioenergy, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467

April 2010

Prepared by
CH2MHILL
2020 SW 4th Avenue, Suite 300
Portland, OR 97201



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Recycled and
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Attachments

A	Applicant Information <i>Articles of Organization</i>	
C	Figures Referenced in Exhibit C <i>Figure C-1 Vicinity Map</i> <i>Figure C-2 Overview of Site</i> <i>Figure C-3 Site Plan</i>	
F	Landowner List <i>Table F-1: Landowners within Two Miles of Proposed Project Site Boundary</i>	
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EXHIBIT A

Applicant Information

OAR 345-020-0011(1)(a)

(a) Exhibit A. Information about the applicant and participating persons, including:

(A) The name and address of the applicant including all co-owners of the proposed facility, the name, mailing address and telephone number of the contact person for the NOI, and if there is a contact person other than the applicant, the name, title, mailing address and telephone number of that person;

RESPONSE

The Applicant is as follows:

Klamath Falls Bioenergy, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467

Proof of registration to do business is provided in Attachment A.

The Applicant is a wholly owned subsidiary of the following entity:

Northwest Energy Systems Company, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467

Contact persons, mailing address, and telephone number:

Mr. John Rivers, P.E., Project Manager
Klamath Falls Bioenergy, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467
425-457-7486

Mr. Bruce Thompson
Klamath Falls Bioenergy, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467
425-457-7484

Contact persons other than the Applicant:

Mr. Curt Bagnall, P.E.
CH2M HILL
2020 SW 4th Avenue, Suite 300
Portland, OR 97201
503-872-4490

(B) The contact name, address and telephone number of all participating persons, other than individuals, including but not limited to any parent corporation of the applicant, persons upon whom the applicant will rely for third-party permits or approvals related to the facility, and persons upon whom the applicant will rely in meeting any facility standard adopted by the Council.

RESPONSE

Member Company:

Mr. Bruce Thompson, Senior Vice President
Northwest Energy Systems Company, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467
425-457-7484

(C) If the applicant is a corporation, it shall give:

(i) The full name, official designation, mailing address and telephone number of the officer responsible for submitting the NOI;

RESPONSE

Not a corporation. Not applicable.

(ii) The date and place of its incorporation;

(iii) A copy of its articles of incorporation and its authorization for submitting the NOI; and

(iv) In the case of a corporation not incorporated in Oregon, the name and address of the resident attorney-in-fact in this state and proof of registration to do business in Oregon.

RESPONSE

Klamath Falls Bioenergy, LLC, is not a corporation.

(D) If the applicant is a wholly owned subsidiary of a company, corporation or other business entity, in addition to the information required by paragraph (C), it shall give the full name and business address of each of the applicant's full or partial owners;

RESPONSE

Northwest Energy Systems Company, LLC
10800 NE 8th Street, Suite 320
Bellevue, WA 98004-4467
425-457-7484

(E) If the person submitting the NOI is an association of citizens, a joint venture or a partnership, it shall give:

- (i) The full name, official designation, mailing address and telephone number of the person responsible for submitting the NOI;*
- (ii) The name, business address and telephone number of each person participating in the association, joint venture or partnership and the percentage interest held by each;*
- (iii) Proof of registration to do business in Oregon;*
- (iv) A copy of its articles of association, joint venture agreement or partnership agreement and a list of its members and their cities of residence; and*
- (v) If there are no articles of association, joint venture agreement or partnership agreement, the applicant shall state that fact over the signature of each member;*

RESPONSE

The Applicant is not an association of citizens, a joint venture, or a partnership. Not applicable.

(F) If the applicant is a public or governmental entity, it shall give:

- (i) The full name, official designation, mailing address and telephone number of the person responsible for submitting the NOI; and*
- (ii) Written authorization from the entity's governing body to submit an NOI;*

RESPONSE

The Applicant is not a public or governmental entity. Not applicable.

(G) If the applicant is an individual, the individual shall give his or her mailing address and telephone number;

RESPONSE

The Applicant is not an individual. Not applicable.

EXHIBIT B

Facility Description

OAR 345-020-0011(1)(b)

(b) *Exhibit B. Information about the proposed facility, including:*

(A) *A description of the proposed energy facility, including as applicable:*

(i) *The nominal electric generating capacity and the average electrical generating capacity, as defined in ORS 469.300.*

RESPONSE

The proposed Klamath Falls Bioenergy Facility (Facility; Project) will have a nameplate generating capacity of approximately 38.5 megawatts (MW) and will deliver up to an average of approximately 35 MW of energy to the electrical power grid.

The generated power will be transmitted to the power purchaser via the PacifiCorp transmission system.

(ii) *Major components, structures and systems, including a description of the size, type and configuration of equipment used to generate electricity and useful thermal energy.*

RESPONSE

Project Overview

The proposed Facility site is located near the City of Klamath Falls, Oregon (City). The site is approximately 2 miles southwest of the existing Klamath Cogeneration Plant and Klamath Generation Peaker Plant.

The proposed Facility will be a state-of-the-art, fluid bed boiler steam plant designed for optimum efficiency and reliability (see Figure B-1). The Facility will meet or further improve on environmental and other regulatory conditions applicable to power plants of this type. The Facility will operate approximately 350 days a year, 24 hours a day; maintenance will occur during the other 15 days.

Biomass (wood waste) will be collected from nearby timber lands and trucked to the Project site, where the fuel will be unloaded and stored in an outdoor fuel pile until it is burned. A fuel reclaim and conveyance system will move the fuel to the fluid bed boiler where it will be burned to produce steam. The steam will be used to drive a turbine-generator to produce electricity. The electricity will be sold to a power purchaser.

Water will be used to make steam in the boiler. Once the steam has passed through the turbine generator it will be condensed (in the condenser) to liquid form for pumping. Cooling water will flow through the condenser and then to a cooling tower where the waste heat is

discharged. The vacuum created by condensing the steam improves the efficiency of the steam turbine in converting the steam energy to electrical power.

The combustion gases will be treated for nitrogen oxide (NO_x) reduction using an ammonia injection system and will then pass through a fabric baghouse to remove particulates and fly ash before entering into the exhaust stack.

The energy facility is expected to have a footprint of about 25 acres within the 80-acre Facility site. In addition, up to 500 square feet may be occupied by the potential expansion of the existing offsite PacifiCorp substation. A lockable, gated chain-link security fence will be constructed around the perimeter of the energy facility site.

The biomass fuel will be supplied under a 20-year agreement with a major timberland owner. Under the agreement, the fuel supplier is responsible for fuel collection and delivery to the Facility fuel pile. A peak construction labor force of approximately 175 is anticipated. The Facility operating labor force is estimated at up to 30 personnel operating over three shifts.

Major Facility Components

The Facility will include the following major features and components:

- Fuel handling system
- Boiler and boiler building
- Steam turbine generator and generator building
- Four-cell cooling tower
- Baghouse and exhaust stack
- Electrical switchyard and substation

Fuel Handling System

The biomass fuel for the Facility will be delivered by truck and off-loaded to a fuel storage and reclaim area. The fuel will be stored on an asphalt pavement pad, with an appropriate stormwater collection and treatment system. The trucks will dump the biomass into a loading system and the fuel will be conveyed to a stacker/reclaimer system to place it onto the fuel pile. The fuel will then be reclaimed onto a conveyor system for transport to the boiler for combustion. Fuel quantities and delivery rates are described under the response to (b)(A)(iv) later in this Exhibit.

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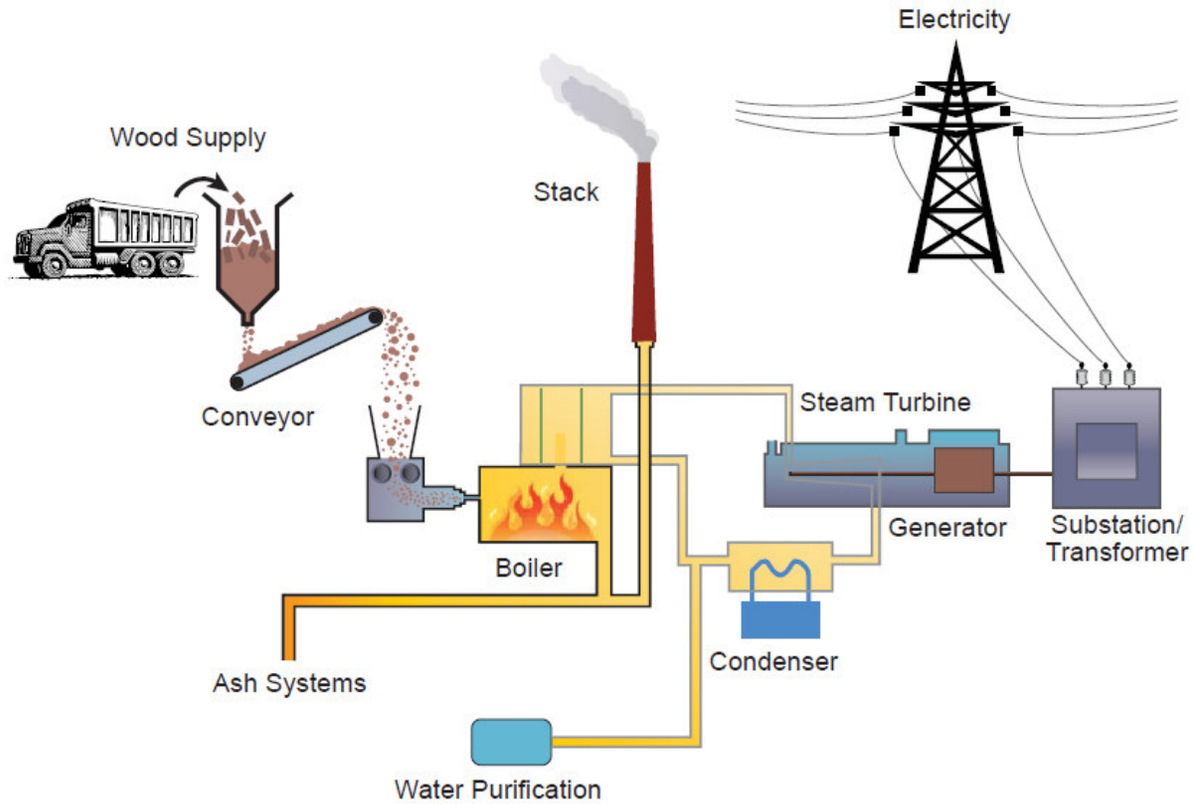


Figure B-1

Schematic Diagram of Typical Bioenergy Process Flow
Klamath Falls Bioenergy Facility

Not to Scale

CH2MHILL

Boiler and Boiler Building

The wood is burned within a sand bed that has air injected into it to “fluidize” the sand and to provide for a controlled burning environment. Natural gas will be used to bring the sand bed up to temperature and to stabilize the bed temperature as necessary. The heat will generate steam in the boiler.

The boiler will be equipped with Best Available Control Technology (BACT) emission control devices, in part consisting of best practices controls and operation, ammonia injection for NO_x control, and a baghouse for particulate control.

The boiler will produce up to 319,000 pounds per hour (lb/hr) at 1,501 pounds per square inch absolute (psia) and 950 degrees Fahrenheit (°F). The boiler will be compatible with fuel moisture content ranging from 15 to 40 percent.

The boiler will be housed in a steel frame, sheet metal skin building approximately 180 feet long, 80 feet wide, and 120 feet tall.

Steam Turbine Generator and Generator Building

Steam from the boiler will power the steam turbine generator to produce electricity for delivery to the power system. The steam turbine generator will be housed in a portion of the same sheet metal building housing the boiler. The turbine generator portion of the building will be approximately 40 feet tall.

The steam turbine generator will have throttle conditions of approximately 1,450 psia, 950°F and will be sized to match the boiler to deliver 38.5 MW at 60 Hertz. The generator will produce power at 13.8 kilovolts (kV).

Facility station service electrical loads (parasitic loads) are estimated at 3.5 MW. Therefore, net power delivered to the power system will be approximately 35 MW.

Four-cell Cooling Tower

A four-cell cooling tower will be used to provide cooling to the condenser. The individual cells are expected to be approximately 33 feet in diameter and 30 feet tall. They will be housed in a structure approximately 120 feet long and 40 feet wide.

Baghouse and Exhaust Stack

The boiler exhaust gases will pass through a fabric filter baghouse to remove particulates and fly ash before entering into the exhaust stack.

The boiler stack height will be up to 175 feet. The specific height will be determined as part of design.

Electrical Switchyard and Substation

There may be a small electrical switchyard and substation near the turbine generator building to increase the voltage of the electricity and to provide switching and circuit protection. From this switchyard, power will be transmitted to the existing PacifiCorp substation. The PacifiCorp

substation may require upgrade to provide sufficient capacity and transmission system protection. Details of the upgrade will be presented in the Application for Site Certificate (ASC).

- (iii) *Methods for waste management and waste disposal, including, to the extent known, the amount of wastewater the applicant anticipates, the applicant's plans for disposal of wastewater and storm water, and the location of disposal;*

RESPONSE

The Facility will create the following wastes:

- Solid waste in the form of ash (bottom ash and fly ash)
- Wastewater from the cooling tower blowdown, boiler backflush, and water demineralizer backflush
- Sanitary wastewater from the Facility office and restroom facilities
- Incidental solid waste associated with office, shop, and warehouse activity
- Incidental sanitary waste from Facility operations

These waste streams will be processed and disposed of as described below.

Solid Waste

Approximately 2.4 percent of the as-received fuel weight will be inert material or ash. Another 3.5 percent of the as-received fuel weight is expected to be dirt adhered to the fuel. The dirt and some of the ash will remain inside the fluid bed as bottom ash. The remainder of the ash will become airborne and exit as fly ash with the exhaust gas stream. The bottom ash will be removed from the fluid bed and conveyed to the ash silo. Fly ash will be collected by the baghouse.

At full load, the boiler will produce up to 57 tons per day of ash. When mixed with water to reach 25 percent moisture as required for shipping, the boiler result in up to 76 tons per day of shippable ash. Maximum annual shippable ash production will be approximately 26,600 tons per year¹, requiring up to 1,004 26.5-ton ash trucks. Up to 16 ash trucks per week will be required to remove the ash.

Wood ash will be sent to a permitted landfill for disposal.

Wastewater

Average annual wastewater flow from boiler and cooling tower blowdown is estimated to be 100,000 gallons per day. Wastewater on the hottest (more-than-90° F) days with maximum cooling tower blowdown is estimated to be 139,000 gallons per day. Wastewater from the boiler, demineralizer, cooling tower, and fuel storage area will be collected and disposed of in an appropriate manner. Disposal options include the following:

¹ Based on a maximum of 350 days of operation per year. The other 15 days are for routine Facility maintenance outages.

- Sending wastewater through a new pipeline to the nearby existing Collins Timber Company, LLC (Collins Timber) wastewater treatment facility
- Depositing wastewater in the onsite evaporation pond

These options will be further explored and a selection made prior to submitting the ASC.

Sanitary Wastewater

The sanitary wastewater from control rooms, offices, and maintenance areas will be disposed of using an onsite septic system. Sewage will be generated through routine office use for approximately 30 permanent employees and will consist of up to 900 gallons per day.

Incidental Solid Waste

Incidental solid waste will be generated by office, shop, and warehouse activity. The waste will be collected by a licensed waste collector for disposal. Oily and contaminated wastes will be segregated for appropriate disposal.

Incidental Sanitary Waste from Facility Operations

Building floor drains will pass through an oil/water separator before going to the Facility wastewater disposal system.

(iv) *For thermal power plants:*

- I. *A discussion of the source, quantity and availability of all fuels proposed to be used in the facility to generate electricity or useful thermal energy.*

RESPONSE

I. Fuel

The clean, renewable biomass (wood waste) fuel will be primarily from the thinning of Ponderosa pine trees reduced to a particle size of 4 inches or less. Ownership of the fuel will pass from the contractor to the Facility upon unloading of the fuel truck.

The fuel supplier may also provide clean wood debris from landscape trimmings, storm damage to tree stands, land clearing, and untreated wood construction debris.

The biomass fuel consumption rate is estimated at approximately 337,000 tons per year. The “as-received tons” fuel consists of actual fuel with a moisture content of approximately 40 percent.

The fuel contractor’s fuel trucks will be scheduled during normal work weeks to arrive on a 10-hour-per-day, 6-day-per-week basis, excluding holidays. Initial fuel deliveries will start prior to Facility operation to provide a 6-month supply of fuel in the fuel pile. The fuel storage pile will not be allowed to fall below a 2-month supply of fuel anytime during the Facility’s 20-year operating life. Because access to the wood stands to be thinned will be limited during the winter, delivery rate calculations assume no access during an average of 2 months each year. Historically, in years of severe winters, access to the woods has not been practical for up to 6 months.

At a 100 percent power plant load, fuel deliveries will require an average of 52 truck arrivals per 10-hour day, 6 days per week. In the case of a severe winter, additional deliveries would be required to replenish the fuel pile, up to an average of approximately 87 trucks per day. The fuel pile inventory will be adjusted to accommodate weather conditions, labor strife, and other events as they occur.

II. *Methods for disposal of waste heat.*

RESPONSE

Waste heat will be disposed of using a cooling tower. The average annual cooling tower water makeup requirement is estimated at 455,000 gallons per day, with annual average cooling tower blowdown of 91,000 gallons per day. The maximum cooling tower makeup on the few days ambient temperatures exceed 90° F will be 656,000 gallons per day, with associated cooling tower blowdown of up to a maximum of 139,000 gallons per day. Initial design parameters indicate that up to four 33-foot-diameter, 30-foot-high cooling tower cells would be required for the maximum demand during hot summer days. Cells will be brought into service as conditions require.

- (v) *For transmission lines, approximate transmission line voltage, load carrying capacity and type of current.*

RESPONSE

No transmission lines will be constructed for this Facility. A 1.5-mile-long, medium-voltage overhead power line will be constructed from the Facility switchyard along the private One Hundred Mile Road to the existing PacifiCorp substation east of the proposed Facility site.

- (vi) *For pipelines, approximate operating pressure and delivery capacity in thousand cubic feet per day.*

RESPONSE

A natural gas pipeline will be installed by the local gas utility to the site to provide natural gas for boiler startup and fluid bed temperature stabilization. This pipeline will be installed by the local gas utility in accordance with applicable regulations and is not included as a related or supporting facility for the purposes of this Project.

- (vii) *For surface facilities related to underground gas storage, estimated daily injection and withdrawal rates, horsepower compression required to operate at design injection or withdrawal rates, operating pressure range and fuel type of compressors.*

RESPONSE

Not applicable. Underground gas storage will not be required for this Facility.

- (viii) *For facilities to store liquefied natural gas, the approximate volume, maximum pressure, liquefaction and gasification capacity in thousand cubic feet per hour.*

RESPONSE

Not applicable. No liquefied natural gas will be stored at the Facility.

(B) *A description of major components, structures and systems of each related or supporting facility.*

RESPONSE

The Facility will include associated systems required for proper plant operation. Expected subsystems are as follows:

- Water and fire system
- Electrical power distribution system
- Combustion waste (ash) storage area
- Administration, shop, and warehouse facilities (incorporated in the boiler/turbine generator building)
- Site roads, parking, and security fencing

Water and Fire System

A water storage tank and diesel-driven fire pump will be installed and maintained to ensure that flow and pressure are adequate to address potential fire hazards. Storage tanks also will be installed to store demineralized water, raw water, and neutralized water for use in the cooling towers and boiler.

The source of this water will be selected from among the following options:

- City water plant effluent
- Water supply from existing Collins Timber groundwater wells
- New private onsite groundwater well

During preliminary engineering, each option will be further investigated and a choice made and discussed in the ASC.

Electrical Power Distribution System

The electrical power distribution system provides power to the equipment within the Facility. Facility power may be purchased from PacifiCorp. A diesel-driven generator will supply emergency power to the boiler feed pumps, fire pump, control systems and all other emergency power requirements.

An approximately 1.5-mile-long, medium-voltage overhead power line will run from the Facility to the existing PacifiCorp substation for interconnection to the regional transmission grid. The exact configuration of this interconnection is not yet determined.

Combustion Waste (Ash) Storage Area

Ash may be stored in a suitable onsite container for short periods of time, prior to being hauled offsite for disposal. This storage will be sheltered.

Administration, Shop, and Warehouse Facilities

A small office area, a shop to house tools and perform maintenance on small equipment, and a parts warehouse will be incorporated into the boiler/turbine generator building. These areas may include water supply, toilets, sinks, refrigerators, and other amenities for use by Facility personnel.

Site Roads, Parking, and Security Fencing

A new, paved access private road approximately 30 feet in width will be provided off of State Route 66 (Highway 66). This paved road will go around the perimeter of the fuel pile storage area to provide access and will also extend to the boiler/turbine generator building. The road will extend south of the fuel pile to the private One Hundred Mile Road. The extent of the paving will be determined during preliminary design and discussed in the ASC.

A paved parking area for approximately 15 Facility and visitor vehicles will be provided. A chain-link security fence will be constructed around the perimeter of the energy facility site. There will be two lockable access gates, one at the entrance to the Facility from Highway 66 and one at the entrance to One Hundred Mile Road to the south.

(C) *The approximate dimensions of major facility structures and visible features.*

RESPONSE

The Facility is expected to have a footprint of about 25 acres. In addition, up to 500 square feet may be occupied by the potential expansion of the existing offsite PacifiCorp substation. The most visible features will be as follows:

- Fuel storage and reclaim area (approximately 12 acres, height variable, up to a maximum of 65 feet high)
- Boiler and steam turbine generator building (180 feet long, 80 feet wide, footprint and 120 feet tall), with an exhaust stack (up to 175 feet tall)
- Cooling tower (120 feet long by 40 feet wide and 30 feet tall), housing four cooling cells.

EXHIBIT C

Facility Location

OAR 345-020-0011(1)(c)

(c) *Exhibit C. A description of the location of the proposed energy facility site and the proposed site of each related or supporting facility and all areas that might be temporarily disturbed during construction of the facility, including the approximate land area of each.*

RESPONSE:

The proposed Facility site is shown on Figure C-1. The site is located in Klamath County, Oregon. The Facility site boundary encompasses a portion of Township 39 South, Range 8 East, Section 23.

Figure C-2 is an overview of the site in relation to the existing Collins Timber operations to the east. Figure C-3 is a preliminary site layout showing individual Facility features.

Flexibility in Site Layout

The Facility will be located on a 25-acre portion of the 80-acre site. The Applicant will seek flexibility in siting the Facility anywhere within the 80-acre site, with specific siting details to be determined following site environmental (wetlands, wildlife/habitat, and cultural) surveys and using detailed design information as it is developed. This will help to minimize environmental impacts and maximize the efficiency of the Facility operation.

Disturbed Area

The entire 25-acre Facility footprint will be disturbed during energy facility construction. In addition, the existing PacifiCorp substation may need to be expanded to provide sufficient capacity and switching to integrate the Facility interconnection to the regional transmission grid.

Between the Facility site and substation, an approximately 1.5-mile-long, medium-voltage overhead power line will be constructed. The area along this line's corridor will be disturbed during construction for pole placement. This same corridor may be used to route water and wastewater pipes along or within the One Hundred Mile road bed. Delivery of fresh water from the existing Collins Timber groundwater wells and disposal of wastewater through a new pipeline to the nearby existing Collins Timber wastewater treatment facility may occur.

Alternative Locations

OAR 345-020-0011(1)(d)

(d) *Exhibit D. If the proposed energy facility is a pipeline or a transmission line or has, as a related or supporting facility, a transmission line or pipeline that, by itself, is an energy facility under the definition in ORS 469.300, identification of at least two proposed corridors, as defined in OAR 345-001-0010, or identification of a single proposed corridor with an explanation of why alternate corridors are unlikely to better meet the applicant's needs and satisfy the Council's standards. The applicant shall include an explanation of the basis for selecting the proposed corridor(s) and, for each proposed corridor, the information described in subsections (e), (g), (i), (j), (k), (n) and (p) that is available from existing maps, aerial photographs, and a search of readily available literature.*

RESPONSE

The proposed Facility does not include a transmission line or pipeline that, by itself, is an energy facility under the definition of ORS 469.300.

The Facility interconnection power line will be a medium-voltage, overhead power line of approximately 1.5 miles in length.

The Facility will include a natural gas pipeline to supply natural gas for boiler startup and temperature regulation. This pipeline does not, by itself, meet the definition of an energy facility under ORS 469.300 because it will be less than 6 inches in diameter and less than 5 miles in length.

EXHIBIT E

Permits Needed for Construction and Operation

OAR 345-020-0011(1)(e)

(e) Exhibit E. Identification of all federal, state and local government permits needed before construction and operation [of] the proposed facility, legal citation of the statute, rule or ordinance governing each permit, and the name, address and telephone number of the agency or office responsible for each permit.

RESPONSE

Permits that may be required for construction and operation are identified in Table E-1. Fieldwork and additional design information will be used during the detailed design process to determine whether each specific permit will be required for the Facility.

TABLE E-1
Permits Needed for Construction and Operation of the Proposed Klamath Falls Bioenergy Facility

Type of Permit	Process	Responsible Agency	Notes and Comments
General			
Site Certificate	ORS 469.300 - 469.570	Energy Facility Siting Council Oregon Department of Energy 625 Marion Street NE Salem, OR 97301 503.378.4040	The proposed Klamath Falls Bioenergy Facility is an “energy facility” as defined in ORS 469.300(11) and must be authorized through a Site Certificate issued by the Energy Facility Siting Council.
	OAR 345, Division 1, 21-24		
Air Quality			
Federal Rules			
Prevention of Significant Deterioration (PSD) Permit	Clean Air Act (42 USC § 7401 et seq.)	<i>Federal</i> Environmental Protection Agency 1200 6th Street Seattle, WA 90101 206.553.1200	PSD Permit authority has been delegated to the Oregon Department of Environmental Quality (Oregon DEQ) and would be covered by the Air Contaminant Discharge Permit (ACDP) described below. Because the site will be located in an attainment area for all pollutants and will have significant emissions, PSD will apply.
	40 CFR Parts 51 and 52	<i>State:</i> Department of Environmental Quality 2020 SW 4th Avenue Portland, OR 97201 503.229.5570	At this time, it is expected that the Facility will emit less than 250 tons per year of criteria pollutants and the Facility will be considered a minor source with respect to the Federal PSD program and a major source as defined in OAR 340-200-0020. As a result, a Standard Air Contaminant Discharge Permit will be sought.
	ORS Chapters 468 and 468A		
	OAR Chapter 340, Division 224 and 225		
Title V Operating Permit	Clean Air Act, Title IV (42 USC § 7661-7661f)	<i>Federal:</i> Environmental Protection Agency 1200 6th Street Seattle, WA 90101 206.553.1200	The Oregon DEQ administers the Title V Operating Permit program. Application is to be applied for within 1 year of startup and is renewed on a 5-year basis.
	40 CFR Part 70	<i>State:</i> Department of Environmental Quality 2020 SW 4th Avenue Portland, OR 97201 503.229.5570	The expected potential annual emissions of carbon monoxide and oxides of nitrogen will exceed 100 tons.

TABLE E-1

Permits Needed for Construction and Operation of the Proposed Klamath Falls Bioenergy Facility

Type of Permit	Process	Responsible Agency	Notes and Comments
	ORS Chapters 468 and 468A		
	OAR Chapter 340, Division 218		
State Permits			
Air Contaminant Discharge Permit (ACDP)	ORS Chapters 468 and 468A	<i>State:</i> Department of Environmental Quality Eastern Region – Bend Office Air Quality Program 475 NE Bellevue Drive, Suite 110 Bend, OR 97701-7415 503.388.6146	The ACDP Program incorporates Federal PSD program and will be issued by Oregon DEQ eastern region for this Facility.
	OAR Chapter 340, Divisions 216 and 222		
Water Quality and Water Rights			
Federal Rules			
National Pollution Discharge Elimination System (NPDES) Permit, 1200-C Construction Stormwater NPDES Permit, 1200-Z Industrial Stormwater Discharge Permit	Clean Water Act of 1977 (33 USC §§1251 et seq)	<i>State:</i> Department of Environmental Quality 2020 SW 4th Avenue Portland, OR 97201 503.229.5570	A 1200-C Construction Stormwater NPDES Permit regulates stormwater runoff from construction activities.
	Clean Water Act of 1977 (33 USC §§1342 et seq)		
	40 CFR Parts 6, 122 and 124		
	ORS Chapter 468 and 468B		
	OAR Chapter 340, Division 45 and 52		
Clean Water Act Section 404/401 Permit to Discharge Dredged or Fill Material	Clean Water Act Section 404 (USC § 1344)	<i>Federal:</i> U.S. Army Corps of Engineers CENWP-0D-GP 333 SW First Ave PO Box 2946 Portland, OR 97208	If the Facility requires any dredge or fill of water bodies during construction, a Section 404 Permit would be required. The ACOE and the Environmental Protection Agency share responsibility for administering and enforcing the Section 404 program.
	Clean Water Act Section 401 (USC § 1341)	<i>State:</i> 401 WQC Coordinator Department of Environmental Quality 2020 SW 4th Avenue Portland, OR 97201 503.229.6957	DEQ issues the Section 401 Water Quality Certifications when a Section 404 permit is required. This process is to ensure that state water quality standards are met.

TABLE E-1
Permits Needed for Construction and Operation of the Proposed Klamath Falls Bioenergy Facility

Type of Permit	Process	Responsible Agency	Notes and Comments
	33 CFR Part 323		
	ORS Chapter 468B		
	OAR Chapter 340, Division 48		
State Rules			
Water Pollution Control Facility (WPCF) Permit	ORS 468B.050 et seq.	<i>State:</i> Department of Environmental Quality 2020 SW 4th Avenue Portland, OR 97201 503.229.5570	Facility wastewater discharges will be regulated under a WPCF permit.
	OAR 340-045-0015 and 0033(5) et seq.		
Removal/Fill Permit	OAR Chapter 141, Division 85	<i>Responsible Agency:</i> Energy Facility Siting Council Oregon Department of Energy 625 Marion Street NE Salem, OR 97301 503.378.4040	If the Facility involves dredge or fill work in the waters of the State of Oregon, the required permit(s) would be obtained.
	Oregon Removal-Fill Law - ORS 196.795-990	<i>Responsible Agency:</i> State of Oregon Department of State Lands 1645 NE Forbes Road, Suite 112 Bend, Oregon 97701 514.388.6112	
Fish and Wildlife			
Oregon Threatened and Endangered Species	ORS 496.012 and ORS 506.019 et seq.	Oregon Department of Fish and Wildlife Habitat Conservation Division 3406 Cherry Avenue NE Salem, OR 97303-4924 503.947.6200	The appropriate studies in the Facility area will be conducted to identify special-status species that could occur in the area, pursuant OAR 345-022-0070. No permit required.
	ORS 564.105	Oregon Department of Agriculture Natural Resources Division 635 Capitol Street NE Salem, OR 97303-4924 503.947.6200	
	ORS 564.105(3)		

TABLE E-1
Permits Needed for Construction and Operation of the Proposed Klamath Falls Bioenergy Facility

Type of Permit	Process	Responsible Agency	Notes and Comments
	ORS 496.172(2)		
Oregon Department of Fish and Wildlife Habitat Mitigation Policy	OAR 345-022-0060	Oregon Department of Fish and Wildlife Wildlife Division 3406 Cherry Avenue NE Salem, OR 97303-4924 503.947.6300	The appropriate site-specific studies will be done to characterize the fish and wildlife habitat within the Facility area. This effort will include descriptions and maps of the habitat by category. As appropriate, a habitat mitigation plan consistent with ODFW's Habitat Mitigation Policy will be prepared.
	OAR 635-415-0025		
Cultural Resources			
Historic, Cultural or Archeological Resources Site Assessment	OAR 345-022-0090	<i>Responsible Agency:</i> Oregon Parks and Recreation Department State Historic Preservation Office 725 Summer Street NE, Suite C Salem, OR 97301 503-986-0671	The appropriate site surveys will be conducted to identify and avoid places of historic, cultural, or archeological significance. If such sites or resources might be adversely affected, a mitigation plan will be developed in consultation with SHPO.
	ORS 358.905(1)a		
	ORS 358.905(1)(c)		
	OAR 345-015-0310		
	ORS 358.920		
	ORS 192.502(4)		
	ORS 192.501(11)		
Archeological Excavation Permit	The National Historic Preservation Act of 1966 as amended (16 USC 470), <i>inter alia</i>	<i>Responsible Agency:</i> Oregon Parks and Recreation Department State Historic Preservation Office 725 Summer Street NE, Suite C Salem, OR 97301 503-986-0671	If construction of the proposed Facility involves an archaeological site, an archaeological excavation permit will be required from SHPO.
	7 CFR Part 3100		
	ORS Chapters 97, 358, and 390		
	OAR Chapter 736, Division 50		

TABLE E-1
Permits Needed for Construction and Operation of the Proposed Klamath Falls Bioenergy Facility

Type of Permit	Process	Responsible Agency	Notes and Comments
	OAR-345-022-0090		
Health and Safety			
Water Right Permit or Water Use Authorization	ORS Chapter 537	Oregon Water Resources Department Water Rights Section 725 Summer Street NE, Suite A Salem, OR 97301-1266 503.986.0900	A water right is anticipated to be needed.
	OAR 690, Divisions 310, 340, 410, and 502		
Domestic Water Supply Regulatory Compliance	ORS 448.131	<i>Responsible Agency - State:</i> Department of Human Resources Drinking Water Program 800 NE Oregon Street, Suite 611 Portland, OR 97232-2162	The Facility will comply with all applicable drinking water standards.
	OAR 333-061-0050	<i>Responsible Agency - Local:</i> Klamath County Public Health Department 403 Pine Street Klamath Falls, OR 97601 541.882.8846	
	Klamath County Ordinances		
Hazardous Materials Regulatory Compliance	ORS Chapters 453, 476, and 479	<i>Responsible Agency:</i> Office of the State Fire Marshall 4760 Portland Road NE Salem, OR 97305-1760 503.378.3473	The proposed Facility will comply with all applicable regulations relating to hazardous materials.
	OAR Chapter 837, Division 90 (Hazardous Materials)		
Oregon Department of Environmental Quality Noise Standard Compliance	ORS Chapter 467 - Noise Control	<i>Responsible Agency - State:</i> Department of Environmental Quality 2020 SW 4th Avenue Portland, OR 97201 503.229.5570	Operation of the proposed Facility will comply with applicable noise standards.
	OAR Chapter 340, Division 35 - Noise Control Regulations		

TABLE E-1

Permits Needed for Construction and Operation of the Proposed Klamath Falls Bioenergy Facility

Type of Permit	Process	Responsible Agency	Notes and Comments
Permit to Construct a State Highway Approach, Oversize Load Movement Permit/Load Registration	OAR Chapter 734, Division 51	Oregon Department of Transportation 2557 Altamont Klamath Falls, OR 97603 541.883.5662	The primary access to the Facility site is off of State Route 66.
	OAR Chapter 734, Division 82		If large or overweight equipment needs to be moved across State roads, a permit will be required.
	ORS 818.030		
Local Permits			
Land Use			
Klamath County Land Development Consistency	Klamath County Land Development Code, Chapters 1 through 9	<i>Responsible Agency:</i> Klamath County Community Development, Planning Division 305 Main Street Klamath Falls, OR 97601	The proposed Facility will need to undergo a Site Plan Review for compliance with Klamath County Planning requirements. Because the proposed site is zoned Heavy Industrial, a Conditional Use Permit is not required.
Building			
Klamath County Building Permit	Klamath County Land Development Code, Chapters 1 through 9	<i>Responsible Agency:</i> Klamath County Community Development, Building Division 305 Main Street Klamath Falls, OR 97601	The County will review the Facility design for compliance with the Oregon State Building Code which is comprised of the current version of the International Building Council Codes with Oregon amendments. The completed review will result in the issuance of Structural, Mechanical, Electrical, and Plumbing Permits.

EXHIBIT F

Property Ownership

OAR 345-020-0011(1)(f)

(f) *Exhibit F. A list of the names and mailing addresses of all owners of record, as shown on the most recent property tax assessment roll, of property located within or adjacent to the site boundary as defined in OAR 345-001-0010. In addition to incorporating the list in the NOI, the applicant shall submit the list to the Department of Energy in electronic format acceptable to the Department for the production of mailing labels. Property adjacent to the site boundary means property that is:*

(A) *Within 100 feet of the site boundary where the site, corridor or micrositing corridor is within an urban growth boundary;*

(B) *Within 250 feet of the site boundary where the site, corridor or micrositing corridor is outside an urban growth boundary and not within a farm or forest zone; and*

(C) *Within 500 feet of the site boundary where the site, corridor or micrositing corridor is within a farm or forest zone;*

RESPONSE

Although the OAR only requires property owners within 250 feet of the Facility site boundary, the Applicant has elected to notify property owners within 2 miles of the Facility site boundary to ensure sufficient public awareness and opportunity to comment. The list of 344 property owners and their addresses is provided as Attachment F.

EXHIBIT G

Facility Maps

OAR 345-020-0011(1)(g)

(g) *Exhibit G. A map or maps showing:*

(A) *The proposed locations of the energy facility site, all related or supporting facility sites and all areas that might be temporarily disturbed during construction of the facility in relation to major roads, water bodies, cities and towns, important landmarks and topographic features;*

(B) *The proposed locations of the corridors the applicant has identified under subsection (d) in relation to major roads, water bodies, cities and towns, important landmarks and topographic features;*

(C) *The study area(s) for the proposed facility as defined in OAR 345-001-0010;*

(D) *The topography of the study area(s) including streams, rivers, lakes, major roads and contour lines;*

(E) *All protected areas in the study area as defined in OAR 345-001-0010 for impacts to protected areas; and*

(F) *The location of any potential waters of the state or waters of the United States that are on or adjacent to the site.*

RESPONSE:

The following six maps have been provided to spatially represent the required information (see Attachment G):

(A) Figure G-1: Vicinity map depicting the location of the Facility site in relation to public roads, waterbodies, cities and towns, and landmarks.

(B) Figure G-2: Detailed map showing the Facility site and related or supporting facilities.

(C) and (D) Figures G-3 and G-6: Boundaries and topography of the study areas for protected areas (20 miles), scenic resources and public services (10 miles), recreational resources (5 miles), threatened and endangered plant and animal species areas (5 miles), and land use and fish and wildlife habitat (0.5 mile). While the Applicant understands that these study areas will be formally established in the Project Order, the figures assume (and the Applicant formally proposes) study areas as provided for in OAR 345-001-0010(57).

(E) Figure G-4: Protected areas in the 20-mile study area, as defined under OAR 345-022-0040.

(F) Figure G-5: Wetland map showing National Wetlands Inventory (NWI) coverage in relation to the Facility site and features, overlain on the same USGS 1:100,000-scale quadrangles shown in Figure G-2.

EXHIBIT H

Non-Generating Energy Facility

OAR 345-020-0011(1)(h)

(h) Exhibit H. If the proposed facility is a non-generating energy facility for which the applicant must demonstrate need under OAR 345-023-0005, identification of the rule in Division 23 of this chapter under which the applicant intends to demonstrate need and a summary statement of the need and justification for the proposed facility.

RESPONSE

The proposed Facility is not a nongenerating energy facility.

The proposed Facility is an electrical generating facility and therefore, the Applicant is not required to demonstrate need under OAR 345-023-0005.

EXHIBIT I

Land Use

OAR 345-020-0011(1)(i)

(i) *Exhibit I. A statement indicating whether the applicant intends to satisfy the Council's land use standard, OAR 345-022-0030, by obtaining local land use approval under ORS 469.504(1)(a) or by seeking a Council determination under ORS 469.504(1)(b).*

RESPONSE

The Applicant intends to satisfy the Council's land use standard by obtaining local land use approval from Klamath County under ORS 469.504 (1)(a). The property will meet all Klamath County zoning regulations.

The property is currently zoned Heavy Industrial (IH). The Applicant has been advised that a biomass power plant facility meets the definition of "secondary processing of forest products," and therefore is a Permitted Use in an IH zone (personal communication between CH2M HILL and the Klamath County Community Development Department, Klamath County Planning Division on March 24, 2010).

A Conditional Use Permit is not required for an IH zone.

The Klamath County Planning Division will conduct a commercial site plan review for the Facility. A land use compatibility statement is expected.

EXHIBIT J

Environmental Impacts

OAR 345-020-0011(1)(j)

(j) *Exhibit J. Identification of significant potential environmental impacts of construction and operation of the proposed facility on the study areas, including those impacts affecting air quality, surface and ground water quality and availability, wildlife and wildlife habitat, threatened and endangered plant and animal species, historic, cultural and archaeological resources, scenic and aesthetic areas, recreation, and land use.*

RESPONSE

This Exhibit identifies potential environmental impacts of construction and operation of the proposed Facility on the study areas. Responses are organized into the following sections:

- Air Quality
- Surface and Groundwater Quality and Availability (includes Wetlands and Waters of the United States)
- Wildlife and Wildlife Habitat (study area, as defined in OAR 345-001-0010(57)(c), is 0.5 mile)
- Threatened and Endangered Plant and Animal Species (study area, as defined in OAR 345-001-0010(57)(a), is 5 miles)
- Historic, Cultural, and Archaeological Resources (study area is within the site boundary)
- Scenic and Aesthetic Areas (study area, as defined in OAR 345-001-0010(57)(b), is 10 miles; study area for protected areas, as defined in OAR 345-002-0040, is 20 miles.
- Recreation (study area, as defined in OAR 345-001-0010(57)(d) is 5 miles)
- Land Use (study area, as defined in OAR 345-001-0010(57)(c), is 0.5 mile)

Air Quality

No significant ambient air quality impact is expected from either the construction or operation of the Facility. During construction, modest grading and excavation will be required. This activity will generate dust but the activity will be of short duration. During Facility construction, there will be emissions from small diesel engines powering vehicles, generators, and other equipment, but property line concentrations of air pollutants will be low.

Facility construction will have a net positive impact on air quality in the Klamath Falls region. Tree plantations in nearby forests are now growing large enough to require thinning. Growth and thinning of these forests will continue for the next 20 years until the trees are large enough for harvest. Typically, forest thinnings would be burned in the woods

as slash burns. The slash burns would emit approximately 1,900 tons per year of PM₁₀ into the air in the Klamath area. Burning thinnings at the proposed Facility would result in a 98 percent reduction in PM₁₀, to approximately 38 tons per year.

During Facility operation, emissions of criteria pollutants will be less than 250 tons per year. The Facility will not be considered a Federal Major Source subject to the Federal “Prevention of Significant Deterioration” (PSD) program and requirements of the Oregon Major New Source Review. The fluidized bed boiler will employ state-of-the-art emission control systems. Consequently, the Facility will be a minor source of air emissions with respect to the Federal PSD program, and a major source located in an attainment or unclassified area.

The Facility will incorporate Best Available Control Technology (BACT). Continuous Emission Monitoring (CEM) Systems will be installed to ensure 24-hour-per-day compliance with NO_x and CO emission limits, assuring the Facility’s minor source status under Oregon and federal regulations. Estimated emission rates (tons per year) of criteria pollutants from the wood-fired boiler are shown below.

TABLE J-1
Estimated Potential Annual Emissions

Criteria Pollutant		Best Available Control Technology	Tons (per year)
Oxides of Nitrogen	NO _x	Selective Noncatalytic Reduction	230
Carbon monoxide	CO	Good Combustion Control	230
Sulfur dioxide	SO ₂	Low sulfur wood fuel	<40
Particulate matter	PM ₁₀	Fabric filter (baghouse)	38
Volatile organic carbon compounds	VOC	Good Combustion Control	36

Ambient (offsite) concentrations of regulated air pollutants potentially emitted by the proposed Facility have been evaluated using air quality dispersion modeling and have been predicted to be far below ambient air quality standards that are established to protect human health.

The City and parts of Klamath County are a “maintenance area” for PM₁₀ and a nonattainment area for PM_{2.5}. The Facility is 1 mile from the PM₁₀ maintenance and PM_{2.5} nonattainment areas. The Facility location reduces the air impacts on these areas. Preliminary dispersion modeling indicates that PM₁₀ concentrations will be less than the threshold of concern established by the Oregon Department of Environmental Quality (DEQ) for the maintenance area.

Surface and Groundwater Quality and Availability

Surface and Groundwater Quality

The Facility will meet all regulatory limits for discharge to surface water and groundwater.

Wastewater generated by the Facility will include water from the boiler, demineralizer, cooling tower, and fuel storage area. These waste streams will be collected and disposed of in accordance with applicable regulations either by sending to the nearby Collins Timber mill wastewater treatment facility or to a new onsite evaporation pond. Facility operations wastewater will average 100,000 gallons per day. Wastewater on the hottest (more-than-90°F) days with maximum cooling tower blowdown is estimated to be 139,000 gallons per day. Excess flow surge capacity will be provided.

During construction, surface water runoff will be controlled using best management erosion and sediment control practices.

During operations, stormwater will be discharged to the existing Collins Timber wastewater treatment facility or to a new onsite evaporation pond. A National Pollutant Discharge Elimination System (NPDES) permit will be obtained for construction and operation.

Sanitary wastewater from control rooms, offices, and maintenance areas will be disposed of using an onsite septic system. Sewage will consist of up to 900 gallons per day.

Surface and Groundwater Availability

The Facility is estimated to use an average of 464,000 gallons per day for boiler makeup water, cooling tower makeup water, and routine office use. The source of the water has not been established. Options include obtaining water from the existing Collins Timber water supply system or from an independently developed water supply. No surface water will be used for construction or operation of the Facility. Use of groundwater will be in accordance with applicable regulations and requirements and will not adversely affect the quantity or quality of the resource.

Wetlands and Waters of the State/United States

The proposed Facility will be located on land near the Klamath River. Streams or drainage areas are likely present adjacent to or on the property. A wetland delineation and waters of the State/United States (U.S.) assessment will be conducted to identify potential impacts from construction and operation of the Facility on jurisdictional wetlands and waters. The delineation and assessment will be performed in accordance with the Oregon Removal-Fill Law and Section 404 of the Clean Water Act (CWA). Assessment activities will include a desktop analysis and an onsite field investigation of the property. Current preliminary siting plans are to locate the Facility components to avoid impacts to existing wetlands or waters of the state.

Wildlife and Wildlife Habitat

The proposed site is currently being farmed. A trained biologist will visit the site to assess whether habitat that could potentially support wildlife may be present and the results of this assessment will be presented in the ASC.

Threatened and Endangered Plant and Animal Species

The U.S. Fish and Wildlife Service (USFWS) maintains lists, by county, of Endangered, Threatened, Proposed, and Candidate species, and species of concern. A database search of the USFWS lists was conducted. The purpose of the search was to ascertain the threatened, endangered, and special status species of wildlife and plants likely to be present within and near the Facility.

The results of the search indicated that one plant and two fish are federally listed endangered species potentially found in Klamath County. In addition, one bird and one fish are federally threatened species potentially found in Klamath County, and one mammal, one amphibian, and one insect are federally listed candidate species. The complete lists of federally threatened species, endangered species, candidate species, and species of concern, are provided as Attachment J to this NOI. Table J-2 shows species identified by USFWS as threatened, endangered, or candidate.

TABLE J-2
Federally Listed Endangered, Threatened, and Candidate Species in
Klamath County

Species Common Name	Species Latin Name
Federally Listed Endangered Species	
Shortnose sucker	<i>Chasmistes brevirostris</i>
Lost River sucker	<i>Deltistes luxatus</i>
Applegate's milk-vetch	<i>Astralagus applegatei</i>
Federally Listed Threatened Species	
Northern spotted owl	<i>Strix occidentalis caurina</i>
Bull trout	<i>Salvelinus confluentus</i>
Federally Listed Candidate Species	
Fisher	<i>Martes pennant</i>
Oregon spotted frog	<i>Rana pretiosa</i>
Mardon skipper	<i>Polites mardon</i>

The ASC will evaluate the potential for presence of these species within a 5-mile radius of the site, and will evaluate potential impacts of the proposed Facility on any threatened or endangered species in the Facility vicinity.

Historic, Cultural, and Archaeological Resources

A cultural resources field inventory will be conducted to check for the presence of historic properties and for cultural resources that might meet the threshold of significance necessary to qualify them as historic properties. The field investigation study area will be limited to the portions of the property under consideration for potential Facility siting.

The study methods will follow applicable National Environmental Policy Act (NEPA) (Public Law 91-190) regulations and will be consistent with U.S. Secretary of Interior standards for cultural resource survey and documentation under Section 106 of the National Historic Preservation Act (Public Law 89-665). Surveys will be conducted and sites will be recorded using hand-held Trimble global positioning system (GPS) devices. The results of the survey and a discussion of potential impacts will be included in the ASC.

If any potential historic, cultural, or archaeological resources are found during the field investigation, the Applicant will undertake the appropriate avoidance or mitigation actions to avoid significant impacts to archaeological or historical sites. Any archaeological sites discovered during the investigation will be officially recorded and filed with the Oregon State Historic Preservation Office.

Scenic and Aesthetic Areas

The Applicant will conduct a visual impact analysis of the potential effects from the Facility on areas identified and managed as scenic resources or for specific scenic qualities. The study areas for ASC Exhibit L, Protected Areas (20 miles) and ASC Exhibit R, Scenic Resources (10 miles) are known to encompass such scenic and aesthetic areas.

Recreation

Construction and operation of the proposed Facility is not expected to interfere with any recreational activities. The study area for impacts on recreational opportunities includes the area within the Facility site boundary and extends 5 miles beyond the site boundary. In general, recreational activities in the study area include camping, hiking, upland bird and big game hunting, water sports, fishing, sightseeing, nature and wildlife photography, bicycling, winter sports, and use of urban parks and facilities.

Land Use

The proposed Facility will be located on land zoned IH, or heavy industrial. The proposed use would be consistent with this zoning.

EXHIBIT K

Community Service Impacts

OAR 345-020-0011(1)(k)

(k) *Exhibit K. Information about significant potential adverse impacts of construction and operation of the proposed facility on the ability of communities in the study area to provide the services listed in OAR 345-022-0110.*

RESPONSE

This Exhibit provides summary information about potential significant adverse impacts of construction and operation of the proposed Facility on the ability of communities in the study area (10 miles pursuant to OAR 345-001-0010(57)(b)) to provide sewers and sewage treatment, water, stormwater drainage, solid waste management, housing, traffic safety, police and fire protection, health care, and schools. Additional analysis of potential impacts to each of these community services resulting from construction and operation of the Facility will be included in the ASC.

Sewers and Sewage Treatment

Wastewater

An average of 100,000 gallons per day of wastewater from the boiler, demineralizer, cooling tower, and fuel storage area may be handled at the existing, nearby Collins Timber wastewater treatment facility, up to a maximum of 139,000 gallons per day during hot weather conditions. Another option would be construction of an onsite evaporation pond. The options will be evaluated during preparation of the ASC. A detailed evaluation of the preferred alternative(s) will be presented in the ASC.

Sanitary Wastewater

The sanitary wastewater from control rooms, offices, and maintenance areas will be piped to an onsite septic system. Sewage will be generated through routine office use for up to 30 employees and will consist of up to 900 gallons per day.

Incidental Sanitary Waste from Facility Operations

Building floor drains will pass through an oil/water separator before going to the new onsite septic system. This waste stream will be small (less than 100 gallons per day).

Water

Facility Water Supply

The Facility is estimated to use an average of 464,000 gallons per day (498 acre-feet) for boiler makeup, cooling tower makeup water, and routine office use. The water will be

supplied by the existing Collins Timber groundwater supply wells, or by a new, private, onsite groundwater well.

Raw Water and Fire System

A water storage tank and diesel-driven fire pump will be installed and maintained to ensure that flow and pressure are adequate to address potential fire hazards.

Stormwater Drainage

Stormwater from building roofs will be collected and discharged to a splash block for subsequent infiltration to the ground.

Stormwater from the paved portion of the fuel storage area will be collected and routed to either existing evaporation ponds, or a new onsite evaporation pond.

Stormwater on pervious areas will be allowed to percolate into the groundwater.

Solid Waste Management

Solid Waste

Solid waste from the boiler will be a mixture of approximately 40 percent wood ash and 60 percent dirt entering the boiler with the fuel. At full load the total ash produced by the boiler will be 57 tons, which when mixed with water to reach 25 percent moisture as required for shipping will result in up to 76 tons per day of shippable ash. Maximum annual shippable ash production will be approximately 26,600 tons per year², requiring up to 1,004, 26.5 ton ash trucks. Up to 16 ash trucks per week will be required to remove the ash.

Ash will be disposed of by contracting with a commercial solid waste company to haul the ash to a landfill for appropriate disposal.

Incidental Solid Waste

These wastes will be collected by a licensed solid waste collector for disposal. Oily and contaminated wastes will be segregated for appropriate disposal.

Housing

The Facility will employ up to a maximum of 175 people during construction, averaging about 110 employees. The construction period is estimated at 18 months.

The operating staff will be about 30 people over three shifts per day.

Construction

During construction, an average work force of about 110 people will be employed, with a peak work force of about 175. Approximately half of these individuals will be hired locally,

² Based on a maximum of 350 days of operation per year. The other 15 days are for Facility maintenance outages.

while the other half will come from outside the area and require temporary housing during various phases of the construction process. It is assumed that the 88 staff requiring temporary housing will not bring any family members with them during construction. Klamath Falls and the surrounding area have adequate space available (hotels/motels, apartment rentals) to house 88 staff for up to 18 months during construction.

Operations

During operations, about 30 people will be employed at the Facility. It is estimated that about 8 of these staff members will come from outside the Klamath Falls area and will require permanent housing. It is assumed the remaining 22 staff members currently reside in the area. The City and the surrounding area have adequate housing available for rent or purchase to house these staff.

Traffic Safety

During construction, Facility-related traffic will consist of deliveries of construction materials and commuting trips by construction workers. As the Project approaches completion, biomass fuel deliveries will start in order to establish the fuel pile.

During operations, Facility-related traffic will include biomass fuel deliveries, commuting trips by operations staff, and trucks to remove ash. Biomass deliveries will require an average of 52 truck round-trips per 10-hour day, 6 days per week, up to 87 round-trips per day if forest access is closed for 6 months. Ash trucks to remove ash from the site will add approximately 16 truck round-trips per week. Facility operations staff will add approximately 30 round trips per day, spread throughout the 24-hour period due to shift work.

Fuel trucks will approach the site from both east and west via Oregon Route 66. The route to be used by ash trucks will be determined once the disposal facility has been confirmed.

Police and Fire Protection

Police and fire protection for the Facility will be coordinated with the County and City during preparation of the ASC.

Health Care

The nearest hospital is in Klamath Falls, at the Sky Lakes Medical Center. This is a regional health care center with 176 beds serving 120,000 people in south-central Oregon and northeastern California.

Schools

The proposed site is located in the Klamath County School District. As of September 2009, the School District had 6,395 students enrolled. The Klamath County School District operates four high schools, four junior high/middle schools, 10 elementary schools, and three K-12 schools.

EXHIBIT L

Water Sources and Use

OAR 345-020-0011(1)(L)

(L) *Exhibit L. Information about anticipated water use during construction and operation of the proposed facility, including:*

(A) *A description of each source of water and the applicant's estimate of the amount of water the facility will need from each source;*

RESPONSE

Construction

During Facility construction, required water will be obtained from either Collins Timber or another suitable source. The amount of construction water needed will be determined once additional design work has been completed, and will be described in the ASC. Construction water should easily be within the ability of either system to provide.

Operations

During Facility operation, water will be obtained from either Collins Timber or from a new, onsite, private groundwater well. The average annual water use required for Facility operations will be approximately 464,000 gallons per day (468 acre-feet). The ASC will describe in more detail the final arrangements for Facility water supply.

(B) *If a new water right is required, the approximate location of the points of diversion and the estimated quantity of water to be taken at each point;*

RESPONSE

A new water right may be required.

(C) *For operation, the source of cooling water and the estimated consumptive use of cooling water, based on annual average conditions.*

RESPONSE

The estimated consumptive cooling water use, based on a 47°F ambient design temperature, is estimated at 246 gallons per minute or 355,000 gallons per day. The average annual temperature is about 47°F. The source of cooling water will be the existing Collins Timber water system or a new, onsite, private groundwater well.

EXHIBIT M

Carbon Dioxide Emissions

OAR 345-020-0011(1)(m)

(m) Exhibit M. If the proposed facility would emit carbon dioxide, an estimate of the gross rate of carbon dioxide emissions, a table listing all the factors that form the basis for calculating the estimate, and a statement of the means by which the applicant intends to comply with the applicable carbon dioxide emissions standard under OAR 345-024-560, OAR 345-024-600, or OAR 345-024-630.

RESPONSE

Because the proposed Facility will utilize biomass as a fuel, it is considered carbon neutral. In addition, because the Facility will not burn fossil fuels or natural gas, OAR 345-024-560 (base load gas plants), OAR 345-024-600 (non-base load power plant as defined in OAR 345-001-0010, definition 38, means a fossil-fueled generating facility ...), and OAR 345-024-630 (non-generating energy facilities) do not apply.

That said, the estimated annual gross rate of carbon dioxide emissions from the Facility is 416,000 tons per year of carbon dioxide (CO₂). This does not include any CO₂ emissions associated with fuel harvest, collection, and transportation to the site by others.

This estimate is based on a 35-MW net plant, operating at 100 percent capacity factor, a plant heat rate of 11,920 British thermal units per kilowatt-hour (Btu/kWh), the use of ponderosa pine wood as a fuel (4,805 Btu/lb), and a wood CO₂ emissions factor of 93.87 kilograms of CO₂ per million Btu (MMBtu).

Evaluation of Statutes, Rules, and Ordinances

OAR 345-020-0011(1)(n)

(n) *Exhibit N. Identification, by legal citation, of all state statutes and administrative rules and local government ordinances containing standards or criteria that the proposed facility must meet for the Council to issue a site certificate, other than statutes, rules and ordinances identified in Exhibit E, and identification of the agencies administering those statutes, administrative rules and ordinances. The applicant shall analyze and describe any problems the applicant foresees in satisfying the requirements of any such statute, rule or ordinance.*

RESPONSE

Identified below are state statutes and administrative rules and local government ordinances containing standards or criteria that the proposed Facility must meet for the Council to issue a site certificate, other than statutes, rules and ordinances identified in Exhibit E. The Applicant does not foresee problems in meeting the requirements of the following statutes, rules, and ordinances.

1. **Oregon Department of Agriculture** – Plant Conservation Biology Program – ORS 564; OAR Chapter 603, Division 73.

Agency: Oregon Department of Agriculture
635 Capitol Street, N.E.
Salem, OR 97301-2532
(503) 986-4550

2. **Oregon Department of Environmental Quality** – Water Quality – ORS 468 and 468B; OAR Chapter 340, Divisions 14, 41, 45, 52, and 55.

Agency: Oregon Department of Environmental Quality
2146 NE 4th Street, Suite 104
Bend, OR 97701
(541) 388-6146

3. **Oregon Department of Environmental Quality** – Noise – ORS 467; OAR Chapter 340, Division 35.

Agency: Oregon Department of Environmental Quality
811 SW Sixth Avenue
Portland, OR 97204-1390
(503) 229-5696

4. **Oregon Department of Environmental Quality** – Hazardous Waste Management – ORS 465 and 466; OAR Chapter 340, Divisions 100-113.

Agency: Oregon Department of Environmental Quality
811 SW Sixth Avenue

Portland, OR 97204-1390
(503) 229-5696

5. **Oregon Department of Environmental Quality** – Solid Waste – ORS 459; OAR Chapter 340, Division 93.

Agency: Oregon Department of Environmental Quality
811 SW Sixth Avenue
Portland, OR 97204-1390
(503) 229-5696

6. **Oregon Department of Fish and Wildlife** – Habitat Conservation Division – ORS 496 and 506; OAR Chapter 635, Divisions 100 and 415.

Agency: Oregon Department of Fish and Wildlife
3406 Cherry Avenue N.E.
Salem, OR 97303
(503) 947-6000

7. **Oregon Department of Geology and Mineral Industries** – OAR Chapter 632.

Agency: Oregon Department of Geology and Mineral Industries
800 NE Oregon Street, Suite 965
Portland, OR 97232
(971) 673-1555

8. **Oregon Office of State Fire Marshal** – EPCRA – ORS 453; OAR Chapter 837, Divisions 85 and 95

Agency: Oregon Office of State Fire Marshal
4760 Portland Rd NE
Salem, OR 97305
(503) 378-3473

9. **Department of Land Conservation and Development** – ORS 197; OAR Chapter 660.

Agency: Department of Land Conservation & Development
635 Capitol St. N.E., Suite 150
Salem, OR 97301-2540
(503) 373-0050

10. **Oregon Parks and Recreation Department** – Historic Preservation Section – ORS 197, ORS 358, and ORS 390; OAR Chapter 736.

Agency: State Historic Preservation Office
Parks and Recreation Department
1115 Commercial Street, N.E., Suite 2
Salem, OR 97301-1012
(503) 378-6305

11. **Oregon Division of State Lands** – Wetlands – ORS 196; OAR Chapter 141.

Agency: Oregon Division of State Lands
775 Summer Street, N.E., Suite 100

Salem, OR 97301-1279
(503) 378-3805

12. **Oregon Division of State Lands** – Land Ownership – ORS Chapter 273 and 274;
OAR Chapter 141.

Agency: Oregon Division of State Lands
775 Summer Street, N.E., Suite 100
Salem, OR 97301-1279
(503) 378-3805

13. **Water Resources Department** – Water Rights Division – ORS 537 and 540;
OAR Chapter 690.

Agency: Department of Water Resources
Commerce Building
158 12th N.E.
Salem, OR 97301-4172
(503) 378-8455

EXHIBIT O

Schedule for Application for Site Certificate

OAR 345-020-0011(1)(o)

(o) *Exhibit O. A schedule stating when the applicant expects to submit an application for a site certificate.*

RESPONSE

Table O-1 provides a schedule of key Energy Facility Siting Council (EFSC) milestones, including the expected submittal date for the ASC.

TABLE O-1

Key Energy Facility Siting Council Milestones for the Klamath Falls Bioenergy Facility

Milestone	Target Completion Date
Applicant files Notice of Intent (NOI).	April 2, 2010
Energy Facility Siting Council (EFSC) reviews NOI, conducts public hearing, facilitates comment period, and issues Project Order.	April through May 2010
Applicant files Application for Site Certificate	July 1, 2010

EXHIBIT P

Evidence of Consultation with State Commission on Indian Services

OAD 345-020-0011(1)(p)

(p) Exhibit P. Evidence of consultation with the State Commission on Indian Services to identify each appropriate tribe to consult with regarding the proposed facility's possible effects on Indian historic and cultural resources.

RESPONSE

Evidence of consultation with the State Legislative Commission on Indian Services is provided in Attachment P. Appropriate tribes to consult with regarding the proposed Facility's possible effects on Indian historic and cultural resources are as follows:

- Klamath Tribes
- Confederated Tribes of Siletz
- Confederated Tribes of Grand Ronde
- Warm Springs Tribe
- Burns Paiute Tribe

ATTACHMENT A

Applicant Information

Articles of Organization

94/33

55



Phone: (503) 986-2200
Fax: (503) 378-4381

Articles of Organization—Limited Liability Company

Secretary of State
Corporation Division
255 Capitol St. NE, Suite 151
Salem, OR 97310-1327
FilingInOregon.com

DEC 04 2009

SECRETARY OF STATE

REGISTRY NUMBER: 648368-94

For office use only.

In accordance with Oregon Revised Statute 192.410-192.490, all information on this form is publicly available, including addresses. We must release this information to all parties upon request and it will be posted on our website.

For office use only

Please Type or Print Legibly in Black Ink. Attach Additional Sheet if Necessary.

1) NAME OF LIMITED LIABILITY COMPANY (Must contain the words "Limited Liability Company" or the abbreviations "LLC" or "L.L.C.")
KLAMATH FALLS BIOENERGY, LLC

2) DURATION (Please check one.)

Latest date upon which the Limited Liability Company is to dissolve is _____

Duration shall be perpetual.

3) NAME OF THE PERSON WHO WILL ACCEPT LEGAL SERVICE FOR THIS BUSINESS (INITIAL REGISTERED AGENT)
Unisearch

4) REGISTERED AGENT'S PUBLICLY AVAILABLE ADDRESS (Must be an Oregon Street Address, which is identical to the registered agent's business office.)

3533 Fairview Industrial Dr. SE
Salem, Oregon 97302-1155

5) ADDRESS WHERE THE DIVISION MAY MAIL NOTICES

10800 NE 8TH STREET, SUITE 320
BELLEVUE, WA 98004

6) NAME AND ADDRESS OF EACH PERSON WHO IS FORMING THIS BUSINESS (ORGANIZER)

DARRICK ROBERT JONES
10800 NE 8TH STREET, SUITE 320
BELLEVUE, WA 98004

7) IF THIS LIMITED LIABILITY COMPANY IS NOT MEMBER MANAGED, CHECK ONE BOX BELOW.

This limited liability company is managed by a single manager.

This limited liability company is managed by multiple manager(s).

8) IF RENDERING A LICENSED PROFESSIONAL SERVICE OR SERVICES, DESCRIBE THE SERVICE(S) BEING RENDERED.

N/A

9) OPTIONAL PROVISIONS (Attach a separate sheet if necessary.)

(OPTIONAL) LIST MEMBERS AND/OR MANAGERS' NAMES AND ADDRESSES

10) OWNERS (MEMBERS) (Names and Street address)

NORTHWEST ENERGY SYSTEMS CO. LLC
10800 NE 8TH ST., SUITE 320
BELLEVUE, WA 98004

11) MANAGERS (MANAGERS) (Names and Street address)

DARRICK ROBERT JONES
10800 NE 8TH ST., SUITE 320
BELLEVUE, WA 98004

12) EXECUTION/SIGNATURE OF EACH PERSON WHO IS FORMING THIS BUSINESS (ORGANIZER) (The title for each signer must be "Organizer.")

By my signature, I declare as an authorized authority, that this filing has been examined by me and is, to the best of my knowledge and belief, true, correct, and complete. Making false statements in this document is against the law and may be penalized by fines, imprisonment or both.

Signature

Printed Name

Darrick Robert Jones

Title

Organizer

Organizer

Organizer

Organizer

13) CONTACT NAME (To resolve questions with this filing.)

Kelli Wilcox

DAYTIME PHONE NUMBER (Include area code.)

206-623-3427

FEES

Required Processing Fee \$50
Confirmation Copy (Optional) \$5

Processing Fees are nonrefundable.

Please make check payable to "Corporation Division."

NOTE:
Fees may be paid with VISA or MasterCard. The card number and expiration date should be submitted on a separate sheet for your protection.

KLAMATH FALLS BIOENERGY, LLC



64836894-11473119 NEWORG



Secretary of State
Corporation Division
255 Capitol Street NE, Suite 151
Salem, OR 97310-1327

Phone:(503)986-2200
Fax:(503)378-4381
www.filinginoregon.com

Registry Number: 648368-94
Type: DOMESTIC LIMITED LIABILITY COMPANY

Next Renewal Date: 12/04/2010

KLAMATH FALLS BIOENERGY, LLC
10800 NE 8TH STREET STE 320
BELLEVUE WA 98004

Acknowledgment Letter

The document you submitted was recorded as shown below. Please review and verify the information listed for accuracy.

If you have any questions regarding this acknowledgement, contact the Secretary of State, Corporation Division at (503)986-2200. Please refer to the registration number listed above. A copy of the filed documentation may be ordered for a fee of \$5.00. Submit your request to the address listed above or call (503)986-2317 with your Visa or MasterCard number.

Document

ARTICLES OF ORGANIZATION

Filed On
12/04/2009

Jurisdiction
OREGON

Name

KLAMATH FALLS BIOENERGY, LLC

Registered Agent

UNISEARCH, INC.
3533 FAIRVIEW INDUSTRIAL DR SE
SALEM OR 97302-1155

Mailing Address

10800 NE 8TH STREET STE 320
BELLEVUE WA 98004

Member

NORTHWEST ENERGY SYSTEMS CO LLC
10800 NE 8TH ST STE 320
BELLEVUE WA 98004

Manager

DARRICK ROBERT JONES
10800 NE 8TH ST STE 320
BELLEVUE WA 98004

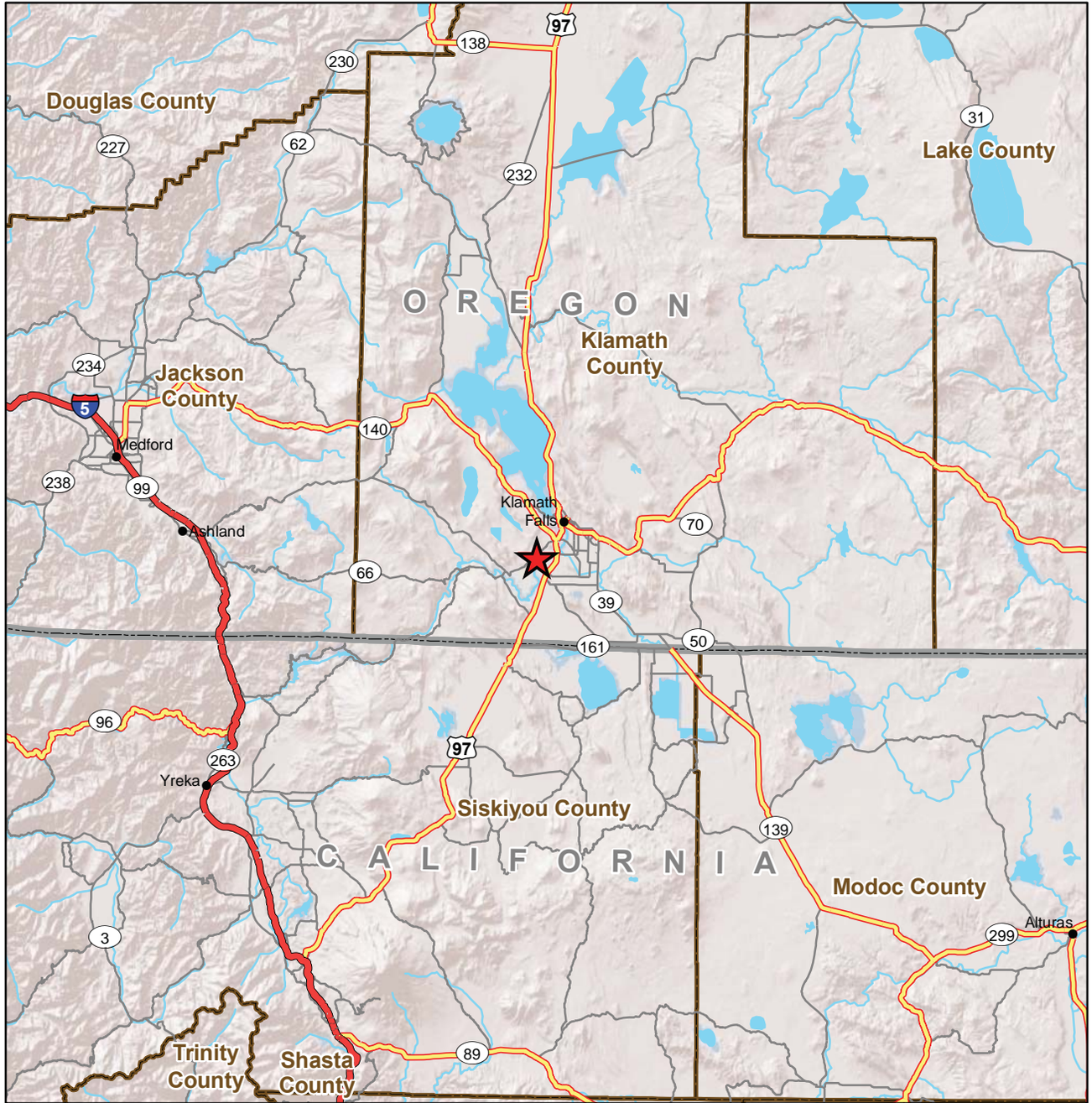
ATTACHMENT C

Figures Referenced in Exhibit C

Figure C-1 Vicinity Map

Figure C-2 Overview of Site

Figure C-3 Site Plan



LEGEND

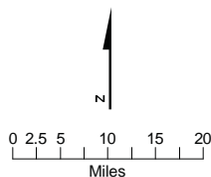
- ★ Facility Site
- City
- ↔ Interstate Highway
- ↔ Highway
- ↔ Local Road
- ~ River
- ~ Water
- ▭ County Boundary
- ▭ State Boundary

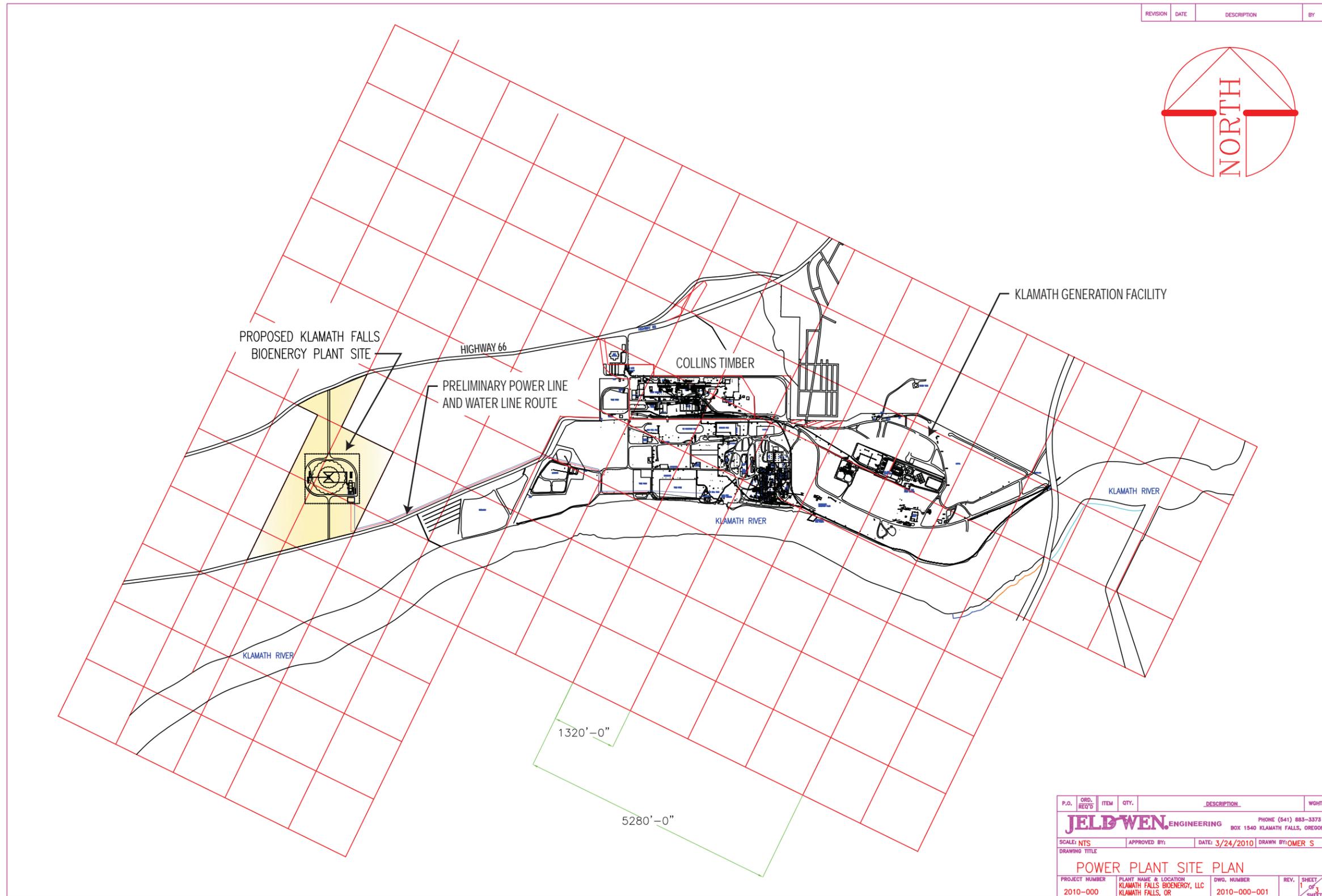
VICINITY MAP



FIGURE C-1
Vicinity Map
 Klamath Falls Bioenergy
 Notice of Intent

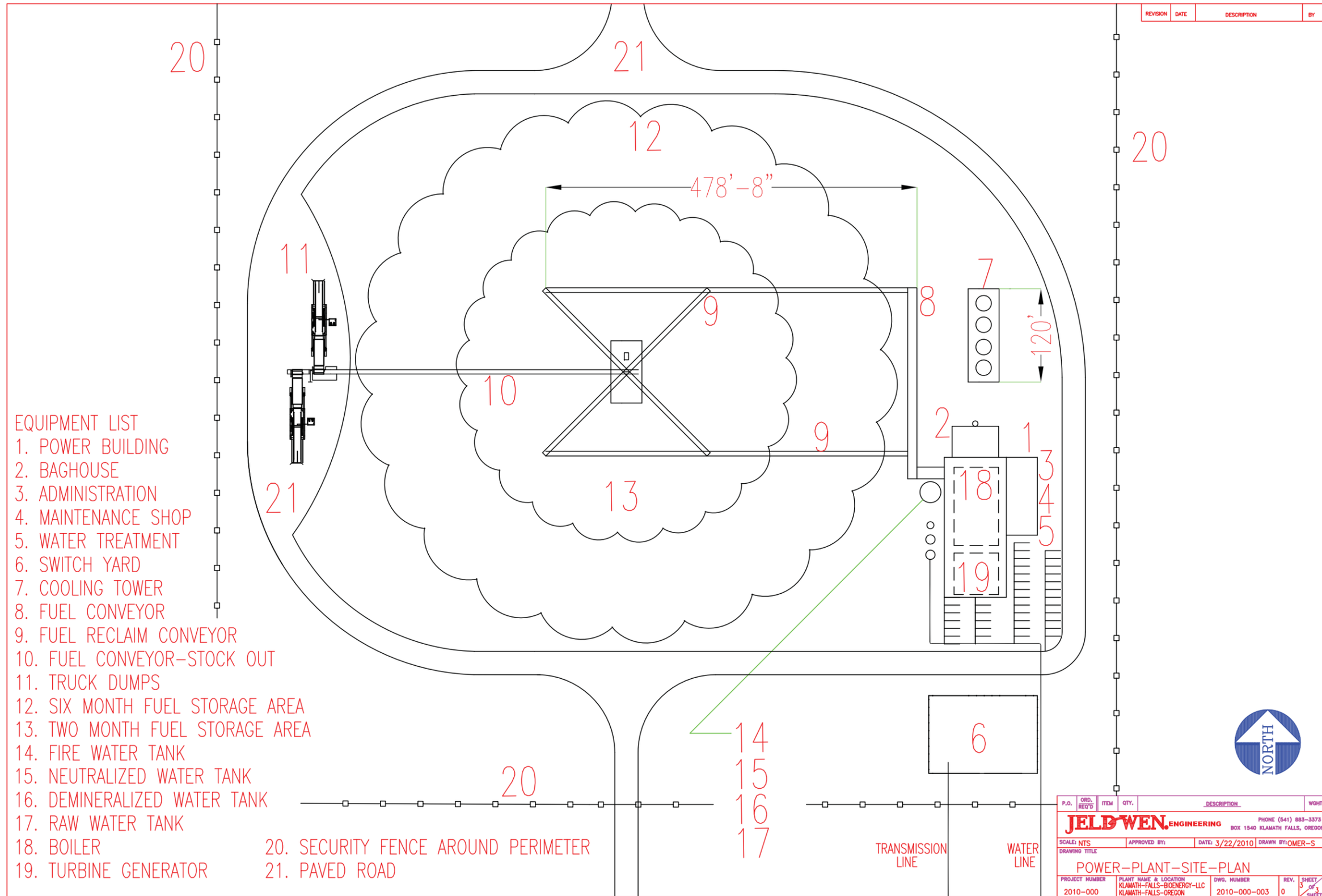
Source:
 1. Environmental Systems
 Research Institute (ESRI)





P.O.	ORD. REQ'D	ITEM	QTY.	DESCRIPTION	WGHT.
JELB WEN ENGINEERING PHONE (541) 885-3373 BOX 1540 KLAMATH FALLS, OREGON					
SCALE: NTS		APPROVED BY:		DATE: 3/24/2010	DRAWN BY: OMER S
DRAWING TITLE					
POWER PLANT SITE PLAN					
PROJECT NUMBER	PLANT NAME & LOCATION		DWG. NUMBER	REV.	SHEET
2010-000	KLAMATH FALLS BIOENERGY, LLC KLAMATH FALLS, OR		2010-000-001		1 OF 3 SHEETS

Figure C-2
Overview of Site
 Klamath Falls Bioenergy Facility



EQUIPMENT LIST

- 1. POWER BUILDING
- 2. BAGHOUSE
- 3. ADMINISTRATION
- 4. MAINTENANCE SHOP
- 5. WATER TREATMENT
- 6. SWITCH YARD
- 7. COOLING TOWER
- 8. FUEL CONVEYOR
- 9. FUEL RECLAIM CONVEYOR
- 10. FUEL CONVEYOR-STOCK OUT
- 11. TRUCK DUMPS
- 12. SIX MONTH FUEL STORAGE AREA
- 13. TWO MONTH FUEL STORAGE AREA
- 14. FIRE WATER TANK
- 15. NEUTRALIZED WATER TANK
- 16. DEMINERALIZED WATER TANK
- 17. RAW WATER TANK
- 18. BOILER
- 19. TURBINE GENERATOR
- 20. SECURITY FENCE AROUND PERIMETER
- 21. PAVED ROAD

P.O.	ORD. REC'D	ITEM	QTY.	DESCRIPTION	WGT.
JELB WEN ENGINEERING PHONE (541) 885-3373 BOX 1540 KLAMATH FALLS, OREGON					
SCALE: NTS		APPROVED BY:		DATE: 3/22/2010	DRAWN BY: OMER-S
DRAWING TITLE POWER-PLANT-SITE-PLAN					
PROJECT NUMBER 2010-000	PLANT NAME & LOCATION KLAMATH-FALLS-BIOENERGY-LLC KLAMATH-FALLS-OREGON		DWG. NUMBER 2010-000-003	REV. 0	SHEET 3 OF 3

Figure C-3
Site Plan
Klamath Falls Bioenergy Facility

ATTACHMENT F
Landowner List

Table F-1: Landowners within Two Miles of Proposed Project Site Boundary

**Klamaths Falls Bioenergy Project
Landowners within Two Miles of Proposed Project Site Boundary**

OWNER	OWNER_ADDRESS	SITE_ADDRESS
ADAMS KENNETH & CLAUDETTE	4989 WEYERHAEUSER, KLAMATH FALLS,OR 97601	4989 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
ADAMS ROBERT M & CAROL	6716 JAKE RD, KLAMATH FALLS,OR 97601	6716 JAKE RD, KLAMATH FALLS, OR 97601
ADAMS ROGER & CLEGG LINDA	8845 PAT DR, KLAMATH FALLS,OR 97601	8845 PAT DR, KLAMATH FALLS, OR 97601
AGER LESLIE R	750 ROUND LAKE RD, KLAMATH FALLS,OR 97601	8510 KERN SWAMP RD, KLAMATH FALLS, OR 97601
AGER MARSHALL M & DOW GEORGIA J & GEORGE W & BANTA ALICIA ANN ETAL	10648 HWY 66, KLAMATH FALLS,OR 97601	7320 ROUND LAKE RD, KLAMATH FALLS, OR 97601
AGER MARSHALL M & MARILEE K	7050 ROUND LAKE RD, KLAMATH FALLS,OR 97601	7050 ROUND LAKE RD, KLAMATH FALLS, OR 97601
ALEXANDER GERALD NORMAN JR & ALEXANDER LARRY DEAN & TRACY LINDA KAY	4985 MATHERS ST, KLAMATH FALLS,OR 97601	4985 MATHERS ST, KLAMATH FALLS, OR 97601
ALLEN CODY	2160 ROUND LAKE RD, KLAMATH FALLS,OR 97601	5300 HWY 66, KLAMATH FALLS, OR 97601
ALLEN KRISTA P & JOHN D	5407 SIERRA CT, KLAMATH FALLS,OR 97601	5407 SIERRA CT, KLAMATH FALLS, OR 97601
ALLEN LOREN T GENERAL DELIVERY	PPAIKOU,HI 96781-9999	
ALLISON NANCY A	5213 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5213 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
ALLISON SHAWN & BRENDA	5355 RAE ST, KLAMATH FALLS,OR 97601	5387 RAE ST, KLAMATH FALLS, OR 97601
ALTER DAVID W & DARLENE M	5208 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5208 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
AMAYA NELSON C	5322 MAHAN AVE, KLAMATH FALLS,OR 97601	5324 MAHAN AVE, KLAMATH FALLS, OR 97601
ANDERSON EMILY M & RICHARD	6847 SCOTTSBLUFF RD, KLAMATH FALLS,OR 97601	6847 SCOTTSBLUFF RD, KLAMATH FALLS, OR 97601
ANDERSON FRANK ANDREW TRUSTEE & ANDERSON SUSAN MARIE TRUSTEE & ANDERSON FRANK & SUSAN 2006 REV TRUST	825 OLD MIDLAND RD, KLAMATH FALLS,OR 97603	
ANDERSON JAMES M & MARY M	6512 SCOTTS BLUFF RD, KLAMATH FALLS,OR 97601	6512 SCOTTSBLUFF RD, KLAMATH FALLS, OR 97601
ANDERSON ROY & PATRICIA	6620 SCOTTS BLUFF RD, KLAMATH FALLS,OR 97601	6620 SCOTTSBLUFF RD, KLAMATH FALLS, OR 97601
ASTUTO STEPHEN R	8612 EDEN CT, KLAMATH FALLS,OR 97601	8612 EDEN CT, KLAMATH FALLS, OR 97601
ATCHELY BRIAN P & D LIVY E	5258 MASSART ST, KLAMATH FALLS,OR 97601	5258 MASSART ST, KLAMATH FALLS, OR 97601
BAIRD VERNON D SR & MARSHA	5309 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5309 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
BAKER DAN & TEENA L	5310 SIERRA CT, KLAMATH FALLS,OR 97601	5310 SIERRA CT, KLAMATH FALLS, OR 97601
BAKER DEAN M & PATRICIA B	5251 HIGHWAY 66, KLAMATH FALLS,OR 97601	
BAKIE VERN & EMILY	5264 HWY 66, KLAMATH FALLS,OR 97601	5268 HWY 66, KLAMATH FALLS, OR 97601
BANION SHIRLEY J	5610 HART CT, KLAMATH FALLS,OR 97601	5610 HART CT, KLAMATH FALLS, OR 97601
BARKER BECKY ANN	1250 LAKESHORE DR, KLAMATH FALLS,OR 97601	5110 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
BARRETT JOYCE L	8003 HWY 66, KLAMATH FALLS,OR 97601	8003 HWY 66, KLAMATH FALLS, OR 97601
BEARD GREGORY R & GRIFFIN ANITA R	7509 STEENS DR, KLAMATH FALLS,OR 97601	7509 STEENS DR, KLAMATH FALLS, OR 97601
BEEDY JON & AUDREY	4405 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	4405 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
BELL ROBERT & BELL NACOLE &	4331 STEBBINS, KLAMATH FALLS,OR 97601	4331 STEBBINS AVE, KLAMATH FALLS, OR 97601
BELZ FREDERICK H & LINEHAN ANNETTE	5407 LA WANDA DR, KLAMATH FALLS,OR 97603	5407 LAWANDA DR, KLAMATH FALLS, OR 97601
BILES ANNETTE S & HARRINGTON JEANETTE L	8550 KERNS SWAMP RD, KLAMATH FALLS,OR 97601	8550 KERN SWAMP RD, KLAMATH FALLS, OR 97601
BLAIR THOMAS E TRUSTEE & BLAIR THOMAS E REVOCABLE LIVING TRUST	1626 SE LINN ST, PORTLAND,OR 97202	
BLEHA DAVID J	P O BOX 1686, KLAMATH FALLS,OR 97603	5920 GRACE DR, KLAMATH FALLS, OR 97601
BLEHA DAVID J & LINDA H	P O BOX 1686, KLAMATH FALLS,OR 97601	5920 GRACE DR, KLAMATH FALLS, OR 97601
BLOFSKY LARRY E & DONNA K	5309 SIERRA CT, KLAMATH FALLS,OR 97601	5309 SIERRA CT, KLAMATH FALLS, OR 97601
BOHM HAROLD D & PAULEEN J	5565 SUNNYSIDE DR, KLAMATH FALLS,OR 97601	
BOILON JOSHUA R	4411 STEBBINS AVE, KLAMATH FALLS,OR 97601	4411 STEBBINS AVE, KLAMATH FALLS, OR 97601
BOLLINGER SUSAN A & WAYNE E	1810 FARGO ST, KLAMATH FALLS,OR 97603	5443 PEGGY AVE, KLAMATH FALLS, OR 97601
BOYD CRAIG L & SUELLEN	6641 PAINT HORSE WAY, KLAMATH FALLS,OR 97601	6641 PAINT HORSE WAY, KLAMATH FALLS, OR 97601
BRANDENBURG RON & TRACEY	210 SURF PLACE, SEAL BEACH,CA 90740	
BREITENSTEIN PAUL	P O BOX 1598, KLAMATH FALLS,OR 97601	8500 BALSAM DR, KLAMATH FALLS, OR 97601
BREITENSTEIN RALPH & PISAN MARSHA	1421 PACIFIC TERR, KLAMATH FALLS,OR 97601	6949 HWY 66, KLAMATH FALLS, OR 97601
BRENNAN PATRICK CAREY & MILDRED EVELYN	10799 PAT DR, KLAMATH FALLS,OR 97601	10775 PAT DR, KLAMATH FALLS, OR 97601
BRINK BRUCE	2447 DARROW AVE, KLAMATH FALLS,OR 97601	4999 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
BRINK BRUCE E	2447 DARROW AVE, KLAMATH FALLS,OR 97601-3529	4511 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
BROUGHTON CHARLES & DANFORTH SHAUN & DANFORTH SHANNON	237 NW VALLEY VIEW DR, JOHN DAY,OR 97845	5615 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
BROWN CAROL T & JOHN W	4949 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	4949 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
BUCKLEY NATHAN & MISTY	PO BOX 222, MIDLAND,OR 97634	5706 LAWANDA DR, KLAMATH FALLS, OR 97601
CARPENTER EFFIE C	8187 HWY 66, KLAMATH FALLS,OR 97601	8187 HWY 66, KLAMATH FALLS, OR 97601
CASE WILLIAM M & PATRICIA E	5510 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5510 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601

**Klamaths Falls Bioenergy Project
Landowners within Two Miles of Proposed Project Site Boundary**

OWNER	OWNER_ADDRESS	SITE_ADDRESS
CEDARLEAF RENEE E	5222 HWY 66, KLAMATH FALLS,OR 97601	5222 HWY 66, KLAMATH FALLS, OR 97601
CHAPMAN GENE A & ALMA J	P O BOX 754, KLAMATH FALLS,OR 97601	5405 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
CHAPMAN MARVIN B & JO ANN S	6753 HWY 66, KLAMATH FALLS,OR 97601	6753 HWY 66, KLAMATH FALLS, OR 97601
CHAPMAN MARVIN B & JOANN	6835 HWY 66, KLAMATH FALLS,OR 97601	6835 HWY 66, KLAMATH FALLS, OR 97601
CHRISTENSON LALONI K & DENNIS J	PO BOX 1164, WINTHROP,WA 98862	
CHUBB VIVIANN F	7711 STEENS DR, KLAMATH FALLS,OR 97601	7711 STEENS DR, KLAMATH FALLS, OR 97601
CITY OF KLAMATH FALLS	P O BOX 237, KLAMATH FALLS,OR 97601	
CLARK JOHN E & ANN M	5706 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5706 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
CLARK RANDY & VERA	7506 STEENS, KLAMATH FALLS,OR 97603	7506 STEENS DR, KLAMATH FALLS, OR 97601
CLAY WILLIAM E & MORSE FLORENCE L	8719 EDEN CT, KLAMATH FALLS,OR 97601	8719 EDEN CT, KLAMATH FALLS, OR 97601
COBB FLOYD ALLEN	11414 HWY 66, KLAMATH FALLS,OR 97601	4555 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
COLACINO PETER J & CATHLEEN A	9440 PAT DR, KLAMATH FALLS,OR 97601	9440 PAT DR, KLAMATH FALLS, OR 97601
COLLINS GARY L	5615 HOLLIDAY RD, KLAMATH FALLS,OR 97601	5615 HOLLIDAY RD, KLAMATH FALLS, OR 97601
COLLINS MICHAEL H & KELLY J	PO BOX 424, MACDOEL,CA 96058	5070 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
COLLINS TIMBER COMPANY LLC	6410 HWY 66, KLAMATH FALLS,OR 97601	4940 HWY 97 S, KLAMATH FALLS, OR 97601
COLLINS TIMBER COMPANY LLC	PO BOX 1340, LAKEVIEW,OR 97630	6888 HWY 66, KLAMATH FALLS, OR 97601
COLLMAN STEVE H & ROSEMARIE	6667 HWY 66, KLAMATH FALLS,OR 97601	6667 HWY 66, KLAMATH FALLS, OR 97601
COMBS CAROLE M	223 LYTTON ST, KLAMATH FALLS,OR 97601	5188 PEGGY AVE, KLAMATH FALLS, OR 97601
COOPER SHAUN T & JENNIFER L	6447 JAKE RD, KLAMATH FALLS,OR 97601	6447 JAKE RD, KLAMATH FALLS, OR 97601
CORNELIUS BENJAMIN L & BARBARA L TRSTEE & CORNELIUS TRUST	9037 HWY 66, KLAMATH FALLS,OR 97601	9037 HWY 66, KLAMATH FALLS, OR 97601
CRABTREE BOBBY L	8137 HWY 66, KLAMATH FALLS,OR 97601	8137 HWY 66, KLAMATH FALLS, OR 97601
CRAWFORD GARY & MARY ELLEN & CRAWFORD CHRISTOPHER	5830 W HWY 140, KLAMATH FALLS,OR 97601	5507 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
CUMMINGS RONALD RAY	3298 URONA RIDGE RD, MARIPOSA,CA 95338	4423 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
DAILEY RODNEY J & REBECCA L	7651 HIGHWAY 66, KLAMATH FALLS,OR 97601	7651 HWY 66, KLAMATH FALLS, OR 97601
DALY DONN & LISA	BOX 02862738, SIOUX FALLS,SD 57186	5416 GRACE DR, KLAMATH FALLS, OR 97601
DAVIES RICHARD & MARLENE	6710 JAKE RD, KLAMATH FALLS,OR 97601	6710 JAKE RD, KLAMATH FALLS, OR 97601
DAVIS LLOYD E & SANDRA G	7710 STEENS DR, KLAMATH FALLS,OR 97601	7710 STEENS DR, KLAMATH FALLS, OR 97601
DAY ANN M	4335 STEBBINS AVE, KLAMATH FALLS,OR 97601	4335 STEBBINS AVE, KLAMATH FALLS, OR 97601
DE'GROOT ARIE C TRUSTEE & GOETZ MARY TRUSTEE & LA'MERE HARL F TRUST	219 S 11TH ST #101, KLAMATH FALLS,OR 97601	5073 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
DE'LONGE DAVID L & STACY L	5253 PEGGY ST, KLAMATH FALLS,OR 97603	5253 PEGGY AVE, KLAMATH FALLS, OR 97601
DELONGE DEL & KATHY	6411 PAINT HORSE, KLAMATH FALLS,OR 97601	6411 PAINT HORSE WAY, KLAMATH FALLS, OR 97601
DEL'SANTO THOMAS J & MARGARET J	6501 SCOTTS BLUFF RD, KLAMATH FALLS,OR 97601	6501 SCOTTSBLUFF RD, KLAMATH FALLS, OR 97601
DIERKS LISA B	5310 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97603	5310 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
DODSON BENJAMIN L & MERLENE R	5306 GRACE DR, KLAMATH FALLS,OR 97601	5306 GRACE DR, KLAMATH FALLS, OR 97601
DOW GEORGE W & GEORGIA J	10648 HWY 66, KLAMATH FALLS,OR 97601	10648 HWY 66, KLAMATH FALLS, OR 97601
DRAKE JERRY W & DEBRA L	5275 MAHAN AVE, KLAMATH FALLS,OR 97601	5275 MAHAN AVE, KLAMATH FALLS, OR 97601
EAST LARRY D & MILDRED L	5718 GRACE DR, KLAMATH FALLS,OR 97601	5718 GRACE DR, KLAMATH FALLS, OR 97601
EBERHART STEVEN A & WENDY	7915 GEARHART ST, KLAMATH FALLS,OR 97603	7915 GEARHART ST, KLAMATH FALLS, OR 97601
EDSON CHARLES F & DOLORES J	528 PACIFIC TERRACE, KLAMATH FALLS,OR 97601	5017 LAWANDA DR, KLAMATH FALLS, OR 97601
EDWARDS JEFFREY B	6424 PAINT HORSE WAY, KLAMATH FALLS,OR 97601	6424 PAINT HORSE WY, KLAMATH FALLS, OR 97601
ELLIOTT TRUST	5209 LA WANDA, KLAMATH FALLS,OR 97601	5209 LAWANDA DR, KLAMATH FALLS, OR 97601
ERICKSON TERESA & SHANNON	PO BOX 95, KLAMATH FALLS,OR 97601	11206 RUGER RD, KLAMATH FALLS, OR 97601
ESMAILKA CHARLES & ESMAILKA TONYA D	PO BOX 84653, FAIRBANKS,AK 99708	
EWING JOHN & BARBARA C	955 ELM DR, RODEO,CA 94572	6120 WYATT LANE, KLAMATH FALLS, OR 97601
EZELL ALLEN D	2064 VAN NESS ST, KLAMATH FALLS,OR 97601	5707 HART CT, KLAMATH FALLS, OR 97601
FERNLUND EARL F & CAROLYN L	7711 HWY 66, KLAMATH FALLS,OR 97601	7711 HWY 66, KLAMATH FALLS, OR 97601
FITZGERALD GERALD D & KATHERINE M	8960 HWY 66, KLAMATH FALLS,OR 97601	8960 HWY 66, KLAMATH FALLS, OR 97601
FITZGERALD MILDRED FAMILY TRUST	8960 HWY 66, KLAMATH FALLS,OR 97601	9008 HWY 66, KLAMATH FALLS, OR 97601
FITZGERALD THOMAS D & SUSAN K	5711 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5711 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
FLEMING-JONES DAVID M & ANGIE T	5705 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5705 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
FLETCHER CECIL F TRUSTEE & FLETCHER CECIL F TRUST	12851 MARTHA ANN, ROSSMOOR,CA 90720	8111 HWY 66, KLAMATH FALLS, OR 97601

Klamaths Falls Bioenergy Project**Landowners within Two Miles of Proposed Project Site Boundary****OWNER**

FLORES LUIS V & SUSAN D
 FORISKA SHELLY
 FOSTER DAVID L
 FOSTER DAVID L & TOSHIKO
 FOSTER LAURA F TRUSTEE & FOSTER LAURA F LIVING TRUST
 FOUCH PAUL L & MILLICENT M
 FRAIN ROSE
 FURBER LEWIS E
 FURBER LEWIS E & MARGARET E
 GALLEGOS KARLA
 GARICH HOMER L & PAMELA K
 GARICH HOMER L & PAMELA K
 GARICH HOMER L & PAMELA K
 GERHARDT RICHARD RAY & FIELDS DANETTE LYNN
 GERLETT CATHY
 GESTVANG GREGORY D & DARLENE A
 GIFFORD JAMES LEE
 GOMEZ MELVIN R & MARIE P
 GOOSSEN JAMES R
 GREEN LAWERENCE R & SUSAN K
 GRIMES SHERRY A
 GROSS JULIA ANN & GROSS KATHERINE RUTH
 GRUSZKA PAMELA
 GUY EDWARD J & HERWECK LOIS A
 HALE JOHN E TRUSTEE & HALE LAURA V TRUSTEE & HALE LAURA V LIVING TRUST
 HALL SANDRA TRUSTEE & STONESTREET JAMES DAVID TRUST
 HALSTEAD CECIL
 HAMMER DALE H
 HAMMOND BRYAN
 HAND NORMAN L TRUSTEE & HAND NORMAN L TRUST & HAND GERALD E ETAL
 HANFORD SANDRA K
 HANSEN BRIAN & CAROLYN
 HASKINS GARY W
 HATCHER BRANDON L & VICTORIA K
 HATHCOCK RONALD E & COPELAND PATRICIA M
 HAWORTH JENNIE TRUSTEE & HAWORTH JENNIE 2007 REV TRUST
 HEAVILIN FRED STEPHEN & HEAVILIN LISA H
 HIGUERA SYLVIA L
 HILL HANNAH L
 HILL LEONARD D & JANICE L
 HIRENGEN WILLIAM D & VIRGINIA J
 HOLLENBECK RONALD JOSEPH
 HOLLIDAY MARK
 HOLLIDAY MARK HOLLIDAY MARK TRUSTEE & HOLLIDAY 1998 TRUST
 HOLLIDAY RICE PROPERTIES & COLLINS TIMBER COMPANY LLC
 HOLLIDAY RICE PROPERTIES & WEYERHAEUSER COMPANY
 HOLLIS D M & RUTH O
 HOLMES BETHANY N
 HORTON STEVEN E & LORI A
 HOUCK BRIAN R
 HUNSUCKER ROBERT D & PHYLLIS

OWNER_ADDRESS

5514 LA WANDA DR, KLAMATH FALLS,OR 97603
 6575 HWY 66, KLAMATH FALLS,OR 97601
 6499 HWY 66, KLAMATH FALLS,OR 97601
 6505 HIGHWAY 66, KLAMATH FALLS,OR 97601
 6499 HWY 66, KLAMATH FALLS,OR 97601
 8017 HWY 66, KLAMATH FALLS,OR 97601
 4351 FERRIER AVE, KLAMATH FALLS,OR 97601
 2000 MILLER ISLAND RD WEST, KLAMATH FALLS,OR 97603
 2000 MILLER ISLAND RD WEST, KLAMATH FALLS,OR 97603
 2522 ELK LN, GRANTS PASS,OR 97527
 1863 LAWRENCE STREET, KLAMATH FALLS,OR 97601
 1863 LAWRENCE STREET, KLAMATH FALLS,OR 97601
 1863 LAWRENCE STREET, KLAMATH FALLS,OR 97601
 11129 HWY 66, KLAMATH FALLS,OR 97601
 7140 JAKE RD, KLAMATH FALLS,OR 97601
 5106 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601
 8045 HWY 66, KLAMATH FALLS,OR 97601
 7607 STEENS DR, KLAMATH FALLS,OR 97601
 P O BOX 504, KLAMATH FALLS,OR 97601
 5210 LAWANDA, KLAMATH FALLS,OR 97601
 7881 HWY 66, KLAMATH FALLS,OR 97601
 4411 STEBBINS AVE, KLAMATH FALLS,OR 97601
 9109 PAT DR, KLAMATH FALLS,OR 97601
 5608 LA WANDA DR, KLAMATH FALLS,OR 97603
 7644 FOREST DR, FISHERS,IN 46038
 PO BOX 863, WILLISTON,FL 32696
 3601 PRINCETON WAY, MEDFORD,OR 97504
 7011 ROUND LAKE RD, KLAMATH FALLS,OR 97601
 5319 MAHAN AVE, KLAMATH FALLS,OR 97601
 3483 AVALON DR #231, HOOD RIVER,OR 97031
 10616 HWY 66, KLAMATH FALLS,OR 97601
 4937 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
 8165 HWY 66, KLAMATH FALLS,OR 97601
 5416 LAWANDA DR, KLAMATH FALLS,OR 97601
 5317 PEGGY AVE, KLAMATH FALLS,OR 97601
 8351 HWY 66, KLAMATH FALLS,OR 97601
 7869 HWY 66, KLAMATH FALLS,OR 97601
 5708 HART COURT, KLAMATH FALLS,OR 97601
 2060 SHERIDAN AVE, N BEND,OR 97459
 5015 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601
 7525 HWY 66, KLAMATH FALLS,OR 97601
 1250 FERRY ST APT #6, EUGENE,OR 97401
 6101 HOLLIDAY RD, KLAMATH FALLS,OR 97601
 6101 HOLLIDAY RD, KLAMATH FALLS,OR 97601
 6410 HWY 66, KLAMATH FALLS,OR 97601
 PO BOX 16, KLAMATH FALLS,OR 97601
 7909 HWY 66, KLAMATH FALLS,OR 97601
 13110 SWAN LAKE RD, KLAMATH FALLS,OR 97603
 6416 PAINT HORSE WAY, KLAMATH FALLS,OR 97601
 5047 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
 7917 GEARHART ST, KLAMATH FALLS,OR 97601

SITE_ADDRESS

5514 LAWANDA DR, KLAMATH FALLS, OR 97601
 6575 HWY 66, KLAMATH FALLS, OR 97601
 6387 HWY 66, KLAMATH FALLS, OR 97601

 6499 HWY 66, KLAMATH FALLS, OR 97601
 8017 HWY 66, KLAMATH FALLS, OR 97601
 4351 FERRIER AVE, KLAMATH FALLS, OR 97601
 2000 MILLER ISLAND RD, KLAMATH FALLS, OR 97603

 4346 FERRIER AVE, KLAMATH FALLS, OR 97601

 4515 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
 4519 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
 11129 HWY 66, KLAMATH FALLS, OR 97601
 7140 JAKE RD, KLAMATH FALLS, OR 97601
 5106 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
 8033 HWY 66, KLAMATH FALLS, OR 97601
 7607 STEENS DR, KLAMATH FALLS, OR 97601
 10876 HWY 66, KLAMATH FALLS, OR 97601
 5210 LAWANDA DR, KLAMATH FALLS, OR 97601
 7881 HWY 66, KLAMATH FALLS, OR 97601
 4449 STEBBINS AVE, KLAMATH FALLS, OR 97601
 9109 PAT DR, KLAMATH FALLS, OR 97601
 5608 LAWANDA DR, KLAMATH FALLS, OR 97601

 10510 HWY 66, KLAMATH FALLS, OR 97601
 5395 HWY 66, KLAMATH FALLS, OR 97601
 7011 ROUND LAKE RD, KLAMATH FALLS, OR 97601
 5319 MAHAN AVE, KLAMATH FALLS, OR 97601

 10616 HWY 66, KLAMATH FALLS, OR 97601
 4937 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
 8165 HWY 66, KLAMATH FALLS, OR 97601
 5416 LAWANDA DR, KLAMATH FALLS, OR 97601

 8351 HWY 66, KLAMATH FALLS, OR 97601
 7869 HWY 66, KLAMATH FALLS, OR 97601
 5708 HART CT, KLAMATH FALLS, OR 97601
 4890 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
 5015 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
 7525 HWY 66, KLAMATH FALLS, OR 97601

 6087 HOLLIDAY RD, KLAMATH FALLS, OR 97601

 6400 HWY 66, KLAMATH FALLS, OR 97601

 7909 HWY 66, KLAMATH FALLS, OR 97601
 5396B HWY 66, KLAMATH FALLS, OR 97601
 6416 PAINT HORSE WAY, KLAMATH FALLS, OR 97601
 5047 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
 7917 GEARHART ST, KLAMATH FALLS, OR 97601

**Klamaths Falls Bioenergy Project
Landowners within Two Miles of Proposed Project Site Boundary**

OWNER	OWNER_ADDRESS	SITE_ADDRESS
HUNT JACK H	4846 WEYERHAUSER, KLAMATH FALLS,OR 97601	
HUNT RICKY R & LINDA J	5296 MASSART ST, KLAMATH FALLS,OR 97601	5296 MASSART ST, KLAMATH FALLS, OR 97601
HUNTER JOHN D & BARBARA K	5352 TOPPER AVE, KLAMATH FALLS,OR 97601	5352 TOPPER AVE, KLAMATH FALLS, OR 97601
HUNTER JOHN D & HUNTER BARBARA K	5352 TOPPER AVE, KLAMATH FALLS,OR 97601	5340 TOPPER AVE, KLAMATH FALLS, OR 97601
HUNTLEY TRAVIS A & CAROLE J	5220 MASON LANE, KLAMATH FALLS,OR 97601	5250 PEGGY AVE, KLAMATH FALLS, OR 97601
HUSAIN ROD & HUSAIN LINDA	9412 JAKE CT, KLAMATH FALLS,OR 97601	
HUSAIN ROD C & LINDA L	9412 JAKE CT, KLAMATH FALLS,OR 97601	9412 JAKE CT, KLAMATH FALLS, OR 97601
HUTCHINSON KATHRYN DARLENE	7917 HWY 66, KLAMATH FALLS,OR 97601	7917 HWY 66, KLAMATH FALLS, OR 97601
IRVIN FREDERICK K & IRVIN ALICE L	7785 HWY 66, KLAMATH FALLS,OR 97601	7785 HWY 66, KLAMATH FALLS, OR 97601
IVIE GARY N & AUDREY D	11055 HWY 66, KLAMATH FALLS,OR 97601	11055 HWY 66, KLAMATH FALLS, OR 97601
JACK VICKI L & KILNER DUNCAN	7606 STEENS DR, KLAMATH FALLS,OR 97601	7606 STEENS DR, KLAMATH FALLS, OR 97601
JACKSON JAMES ALBERT JR & SALLY ANN	5295 PEGGY AVE, KLAMATH FALLS,OR 97601	5295 PEGGY AVE, KLAMATH FALLS, OR 97601
JAN WARREN & JAN AMY & YEH CHEAU-PEY CHAN ETAL	1469 WILLOWBEND WAY, BEAUMONT,CA 92223	
JARVIS DALE R & JARVIS JUDITH A	PO BOX 482, SHASTA,CA 96087	
JOHNSTON CURTIS G & CAROLYN L	8910 HWY 66, KLAMATH FALLS,OR 97601	
JONAH ROBERT	5224 MAHAN AVE, KLAMATH FALLS,OR 97601	5224 MAHAN AVE, KLAMATH FALLS, OR 97601
JONES CHRISTOPHER D & GLENDA J	5018 LA WANDA DR, KLAMATH FALLS,OR 97601	5018 LAWANDA DR, KLAMATH FALLS, OR 97601
JONES FREDERICK D & BARBARA R	8605 EDEN COURT, KLAMATH FALLS,OR 97601	8605 EDEN CT, KLAMATH FALLS, OR 97601
JUNKER DAVID E & DIANA SUE	5609 HART CT, KLAMATH FALLS,OR 97603	5609 HART CT, KLAMATH FALLS, OR 97601
JWTR LLC ATTN: ANN DAMRILL	6400 HWY 66, KLAMATH FALLS,OR 97601	
KAELKE WALLACE & KAREN	4911 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	4911 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
KAPPAS CHARLES C & SHIRLEY F	6527 VALHALLA, KLAMATH FALLS,OR 97601	5216 PEGGY AVE, KLAMATH FALLS, OR 97601
KARSCH DONALD H	21313 N E 68TH ST, VANCOUVER,WA 98682	
KEEFER PAMELA Y	PO BOX 551, KLAMATH FALLS,OR 97601	8029 HWY 66, KLAMATH FALLS, OR 97601
KELLISON LOU A & AUDREY	8123 HWY 66, KLAMATH FALLS,OR 97601	
KERNS E MARTIN & SHIRLEY F	9350 HWY 66, KLAMATH FALLS,OR 97601	
KERNS EARL M & SHIRLEY F	9350 HWY 66, KLAMATH FALLS,OR 97601	9350 HWY 66, KLAMATH FALLS, OR 97601
KERNS EARL MARTIN AKA & KERNS E MARTIN & SHIRLEY F	9350 HWY 66, KLAMATH FALLS,OR 97601	
KERNS ELAINE G & KERNS E MARTIN & SHIRLEY	9350 HWY 66, KLAMATH FALLS,OR 97601	
KERNS ELAINE G & KERNS E MARTIN & SHIRLEY & KERNS LYNDON E	9350 HWY 66, KLAMATH FALLS,OR 97601	
KERNS LYNDON E & JENINE	9111 HWY 66, KLAMATH FALLS,OR 97601	9111 HWY 66, KLAMATH FALLS, OR 97601
KERR CHARLES W JR & ANITA G	8305 HWY 66, KLAMATH FALLS,OR 97601	8305 HWY 66, KLAMATH FALLS, OR 97601
KESLING BRUCE E & DONNA M	5513 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5513 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
KINCHELOE NANCY	PO BOX 613, MORRO BAY,CA 93443	
KINDT WAYNE G & ROBIN L	PO BOX 346, KENO,OR 97627	5035 MATHERS ST, KLAMATH FALLS, OR 97601
KIRK DOUGLAS W & SUSAN M	4702 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	4702 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
KLAMATH COUNTY	305 MAIN ST, KLAMATH FALLS,OR 97601	
KLAMATH COUNTY	COUNTY PARK	
KLAMATH COUNTY	305 MAIN ST RM 238, KLAMATH FALLS,OR 97601	8045 HWY 66, KLAMATH FALLS, OR 97601
KLAMATH COUNTY SCHOOL DIST	10501 WASHBURN WAY, KLAMATH FALLS,OR 97603	5400 HWY 66, KLAMATH FALLS, OR 97601
KLEPPER CAROL TRUSTEE & KLEPPER CAROL 2003 REV TRUST	8926 HWY 66, KLAMATH FALLS,OR 97601	
KOEHN BRYAN R & CHRISTINE L	5515 SIERRA CT, KLAMATH FALLS,OR 97601	5515 SIERRA CT, KLAMATH FALLS, OR 97601
KRANIG MARK & RUTH	5417 HAVENHURST CIR, ROCKLIN,CA 95677	
KRAUSS EARL D & BARBARA J	5304 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5304 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
KUHLER DOBSON LLC	7 FOURTH ST STE 25, PETALUMA,CA 94952	
LARSEN DARYL & MARY	10670 CAMPO SECO RD, JAMESTOWN,CA 95327	7817 HWY 66, KLAMATH FALLS, OR 97601
LEHMAN JAMES M & DEBORAH C	6531 PAINT HORSE WAY, KLAMATH FALLS,OR 97601	6531 PAINT HORSE WAY, KLAMATH FALLS, OR 97601
LEITZKE STEWART H & LEITZKE MAUREEN	4379 FERRIER AVE, KLAMATH FALLS,OR 97601	4363 FERRIER AVE, KLAMATH FALLS, OR 97601
LEITZKE STEWART H & LEITZKE MAUREEN	4379 FERRIER AVE, KLAMATH FALLS,OR 97601	4379 FERRIER AVE, KLAMATH FALLS, OR 97601
LOGAN LYLE & PATRICIA	11147 HWY 66, KLAMATH FALLS,OR 97601	11147 HWY 66, KLAMATH FALLS, OR 97601
LONNER KURT FRITZ & VALLI MARIE	4873 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	

**Klamaths Falls Bioenergy Project
Landowners within Two Miles of Proposed Project Site Boundary**

OWNER	OWNER_ADDRESS	SITE_ADDRESS
LOTITO JO ELLEN	PO BOX 7806, KLAMATH FALLS,OR 97602	5282 MASSART ST, KLAMATH FALLS, OR 97601
LUNA THOMAS & BEATRICE	5240 BRISTOL AVE, KLAMATH FALLS,OR 97603	5139 PEGGY AVE, KLAMATH FALLS, OR 97601
LUNA THOMAS & BEATRICE	5240 BRISTOL AVE, KLAMATH FALLS,OR 97603	5163 PEGGY AVE, KLAMATH FALLS, OR 97601
LUNA THOMAS A & BEATRICE G	5240 BRISTOL AVE, KLAMATH FALLS,OR 97603	
LYNN KEVIN EUGENE & DEBRA E	8603 ROCKING HORSE LN, KLAMATH FALLS,OR 97603	5019 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
MARTINEZ JOSE L & MARY K	5207 PEGGY AVE, KLAMATH FALLS,OR 97601	5207 PEGGY AVE, KLAMATH FALLS, OR 97601
MASSINI GERALD A TRUSTEE & MASSINI SUSAN B TRUSTEE & MASSINI GERALD A & SUSAN B LIVING TRUST ETAL	8950 BOOTH RD, KLAMATH FALLS,OR 97603	
MATTHEWS MICHAEL J	9990 PAT DR, KLAMATH FALLS,OR 97601	9990 PAT DR, KLAMATH FALLS, OR 97601
MAYFIELD CHARLES M & NANCY L	6570 JAKE RD, KLAMATH FALLS,OR 97601	6570 JAKE RD, KLAMATH FALLS, OR 97601
MC'KEEN MICHAEL M & LINDA L	5408 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97603	5408 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
MC'REDMOND BARBARA A	4766 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	
MEDFORD ERIC M & ROSEMARY G	10223 PAT DR, KLAMATH FALLS,OR 97601	10223 PAT DR, KLAMATH FALLS, OR 97601
MEIER ROBERT LIFE ESTATE & DE'GROOT ARIE C TRUSTEE & GOETZ MARY TRUSTEE ETAL	219 S 11TH ST #101, KLAMATH FALLS,OR 97601	5059 MATHERS ST, KLAMATH FALLS, OR 97601
MENDEZ ROBERTO	4485 WEYERHAUSER RD, KLAMATH FALLS,OR 97601	4485 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
MENDEZ ROBERTO & STELLA	4485 WEYERHAUSER RD, KLAMATH FALLS,OR 97601	4469 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
MENDONCA ELIZABETH & MENDONCA LUCILLE MONICA	4909 FAIRHAVEN ST, KLAMATH FALLS,OR 97601	4909 FAIRHAVEN ST, KLAMATH FALLS, OR 97601
MENDONCA MANUEL	4909 FAIRHAVEN ST, KLAMATH FALLS,OR 97601	4957 FAIRHAVEN ST, KLAMATH FALLS, OR 97601
MENEFEE WILLIAM B & PAMELA J	4975 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	4975 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
MEYERS MALCOLM S TRUSTEE & MEYERS MARLENE TRUSTEE & MEYERS FAMILY LIVING TRUST	PO BOX 636, KLAMATH FALLS,OR 97601	5524 GRACE DR, KLAMATH FALLS, OR 97601
MILANI WANDA J TRUSTEE & MILANI WANDA J REVOCABLE TRUST	4714 GRACE DR, KLAMATH FALLS,OR 97601	4714 GRACE DR, KLAMATH FALLS, OR 97601
MILES PAMELA F	4223 FERRIER, KLAMATH FALLS,OR 97601	4223 FERRIER AVE, KLAMATH FALLS, OR 97601
MILLARD MAX & FIELDS PARKS M & KOLLMAN LISA L	6981 ROUND LAKE RD, KLAMATH FALLS,OR 97601	6981 ROUND LAKE RD, KLAMATH FALLS, OR 97601
MILLER LARRY R SR & NELDA J	5208 PEGGY AVE, KLAMATH FALLS,OR 97601	5208 PEGGY AVE, KLAMATH FALLS, OR 97601
MILLS MAX F & MARIE T	655 N E REVENE, BEND,OR 97701	
MINNER LELAND D & ROSEMARY K	9991 PAT DR, KLAMATH FALLS,OR 97601	9991 PAT DR, KLAMATH FALLS, OR 97601
MOHLER DAN R & ANN	7833 HIGHWAY 66, KLAMATH FALLS,OR 97601	7833 HWY 66, KLAMATH FALLS, OR 97601
MONSOOR T & FISHER J D	% PO BOX 154, ALVADORE,OR 97409-0154	5187 PEGGY ST, KLAMATH FALLS, OR 97601
MOORE LEWIS I & FERN M LIFE EST & MOORE JERRY L & SMITH KAREN M	5291 TOPPER AVE, KLAMATH FALLS,OR 97601	5291 TOPPER AVE, KLAMATH FALLS, OR 97601
MOORE ROBERT C	PO BOX 1931, KLAMATH FALLS,OR 97601	10112 PAT DR, KLAMATH FALLS, OR 97601
MOORE TOMMY L & MOORE RAY L & CARPENTER TERESA L	5280 TOPPER AVE, KLAMATH FALLS,OR 97601	5280 TOPPER AVE, KLAMATH FALLS, OR 97601
MOZINGO DANIEL G & JUDY M	1605 TAMERA DR, KLAMATH FALLS,OR 97603	5274 MASSART ST, KLAMATH FALLS, OR 97601
MOZINGO JOHN E & LUCIA A JT REV LIV TRUST	5240 HWY 66, KLAMATH FALLS,OR 97601	5250 HWY 66, KLAMATH FALLS, OR 97601
MULKEY RICHARD F SR	5020 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601	5020 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
MULLIS CURT D & CYNTHIA THOMAS	11120 HWY 66, KLAMATH FALLS,OR 97601	11172 HWY 66, KLAMATH FALLS, OR 97601
MUNGO MARK W	PO BOX 457, OAKVIEW,CA 93022	5175 PEGGY AVE, KLAMATH FALLS, OR 97601
MURRAY MARJORIE J TRUSTEE & MURRAY MARJORIE J REV LIVING TRUST C/O PATRICIA MC IVER	2528 S 300 WEST CIRCLE, WASHINGTON,UT 84780	7704 HWY 66, KLAMATH FALLS, OR 97601
NELSON FLORENCE	10808 HWY 66, KLAMATH FALLS,OR 97601	10808 HWY 66, KLAMATH FALLS, OR 97601
NORK JOSEPH & NORK MARIANNE	3314 MARYLAND, KLAMATH FALLS,OR 97603	
NORK MARIANNE & NORK JOSEPH J & NORK DIANA M	3314 MARYLAND AVE, KLAMATH FALLS,OR 97603	4846 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
OATMAN DAREN L	5202 MAHAN AVE, KLAMATH FALLS,OR 97601	5202 MAHAN AVE, KLAMATH FALLS, OR 97601
OKSEN BRYAN L & DAWNA D	2609 BERKELEY, KLAMATH FALLS,OR 97601	6509 SCOTTSBLUFF RD, KLAMATH FALLS, OR 97601
OPPELT JENEANE M & HILL JOHN E	5108 LAWANDA DR, KLAMATH FALLS,OR 97601	5108 LAWANDA DR, KLAMATH FALLS, OR 97601
OWEN WESLEY W & CORA J	6711 HWY 66, KLAMATH FALLS,OR 97601	6711 HWY 66, KLAMATH FALLS, OR 97601
PAHL CHRISTOPHER L	8221 HWY 66, KLAMATH FALLS,OR 97601	
PARKER SHARON M	2847 FOOTHILLS BLVD, KLAMATH FALLS,OR 97603	4910 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
PARKS DONALD R & PARKS DONNIS E	921 ORINDALE RD, KLAMATH FALLS,OR 97601	4491 STEBBINS AVE, KLAMATH FALLS, OR 97603
PASSIEN RENOLD R	8888 HWY 66, KLAMATH FALLS,OR 97601	8888 HWY 66, KLAMATH FALLS, OR 97601
PAUL KENNETH R & PAUL CAROLYN DAVIES	5012 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601	5012 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
PAYNE TYANA	6128 GRACE DR, KLAMATH FALLS,OR 97601	6128 GRACE DR, KLAMATH FALLS, OR 97601
PELICAN BUTTE PROPERTY MANAGEMENT	14606 ANDERSON RD, KLAMATH FALLS,OR 97603	5288 MAHAN AVE, KLAMATH FALLS, OR 97601
PERRI JANE E & OSWALD PAUL T	9665 PAT DR, KLAMATH FALLS,OR 97601	9665 PAT DR, KLAMATH FALLS, OR 97601

**Klamaths Falls Bioenergy Project
Landowners within Two Miles of Proposed Project Site Boundary**

OWNER	OWNER_ADDRESS	SITE_ADDRESS
PETERS LORAIN E	PO BOX 503, HOLUALOA, HI 96725	
PHILLIPS KURT E & ANTOINETTE E	7813 GEARHART ST, KLAMATH FALLS, OR 97601	7813 GEARHART ST, KLAMATH FALLS, OR 97601
PIERCE WILLIAM E & CAROL J	4969 MATHERS ST, KLAMATH FALLS, OR 97601	4969 MATHERS ST, KLAMATH FALLS, OR 97601
PITTS PHILLIP D & ANITA K JOINT REVOCABLE LIVING TRUST	9523 JAKE CT, KLAMATH FALLS, OR 97601	9523 JAKE CT, KLAMATH FALLS, OR 97601
PLEDGER RAYMOND C/O FRAN WEBB	475 SUTTER AVE, MEDFORD, OR 97504-8109	
PLEVNA DIST IMP CO C/O COLLINS PRODUCTS LLC DON JENSON	PO BOX 16, KLAMATH FALLS, OR 97601	
POIRIER MARK H & AMY L	2424 SUNSET VIEW CT, CLARKSTON, WA 99403	
POLLARD HAROLD R & PATRICE	5513 HART CT, KLAMATH FALLS, OR 97601	5513 HART CT, KLAMATH FALLS, OR 97601
PROCHASKA MAMIE TRUSTEE & PROCHASKA LIVING TRUST	5717 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601	5717 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
PRYOR JOYCE M	4233 CLINTON, KLAMATH FALLS, OR 97603	4977 MATHERS ST, KLAMATH FALLS, OR 97601
REESE JANET M	5105 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601	5105 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
RENEAU TINA K & RENEAU JAMES C	5609 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601	5609 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
RENO BUDDY M & BELINDA K	4992 WEYERHAUSER RD, KLAMATH FALLS, OR 97601	4992 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
REVIS MAX D & PATRICIA M TRSTE & REVIS MAX D & PATRICIA M REV LIV TRUST	5265 WICKET CT, KLAMATH FALLS, OR 97603	
REZAC KARL	4947 MC'KALE STREET, KLAMATH FALLS, OR 97601	4947 MCKALE ST, KLAMATH FALLS, OR 97601
RHODES BARBARA A	6223 ROUND LAKE RD, KLAMATH FALLS, OR 97601	6223 ROUND LAKE RD, KLAMATH FALLS, OR 97601
RICE JEAN M	P O BOX 583, KLAMATH FALLS, OR 97601	
RICE JEAN M LIFE ESTATE & DE'VORE TED B & KAREN L	7561 BALSAM DR, KLAMATH FALLS, OR 97601	7561 BALSAM DR, KLAMATH FALLS, OR 97601
ROBINSON LONNIE L & LYDIA L	10852 HWY 66, KLAMATH FALLS, OR 97601	10852 HWY 66, KLAMATH FALLS, OR 97601
ROBINSON W S & DORIS M	4435 DAY DRIVE, KLAMATH FALLS, OR 97603	
ROSKOS DAVID M & BROWN DENISE J	27419 ROCKY POINT RD, KLAMATH FALLS, OR 97601	5609 LAWANDA DR, KLAMATH FALLS, OR 97601
ROSSETTO DINO J & HELEN J	4806 ONYX AVE, KLAMATH FALLS, OR 97603	
ROST WALTRAUD & ROST LOU A	P O BOX 5121, KLAMATH FALLS, OR 97601	5711 LAWANDA DR, KLAMATH FALLS, OR 97601
ROWLEY DAVID R & ROWLEY DEBRA K	PO BOX 1002, KENO, OR 97627-1002	6223 JAKE RD, KLAMATH FALLS, OR 97601
SANDUSKY TERRY D & ALYCE M	7619 HWY 66, KLAMATH FALLS, OR 97601	7619 HWY 66, KLAMATH FALLS, OR 97601
SARGENT LYNN M	6331 JAKE RD, KLAMATH FALLS, OR 97601	6331 JAKE RD, KLAMATH FALLS, OR
SAWYERS MERLIN & MARY	22896 TEHAMA AVE, GERBER, CA 96035	6205 ROUND LAKE RD, KLAMATH FALLS, OR 97601
SAX NORMAN E	4656 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601	4656 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
SCHMERBACH RICHARD M & SCHMERBACH DONNA J	730 BEST VIEW DR, KLAMATH FALLS, OR 97601	4887 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
SCHRIVER GARY R & HEATHER L	PO BOX 62, SPRAGUE RIVER, OR 97639	7929 HWY 66, KLAMATH FALLS, OR 97601
SCHULDHEISZ WILLIAM D	4988 WEYERHAUSER RD #2, KLAMATH FALLS, OR 97601	4988A WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
SCHULTZ JACK M & JILL Z	8247 HWY 66, KLAMATH FALLS, OR 97601	
SCHUMANN DAVID A	6619 HWY 66, KLAMATH FALLS, OR 97601	6619 HWY 66, KLAMATH FALLS, OR 97601
SCOTT EUGENE A & DONNA M	5494 MAHAN AVE, KLAMATH FALLS, OR 97601	5494 MAHAN AVE, KLAMATH FALLS, OR 97601
SCOTT FLOYD TRUSTEE & SCOTT FAMILY TRUST	3334 VIEWPOINT DR, MEDFORD, OR 97504	5338 HWY 66, KLAMATH FALLS, OR 97601
SCOTT MICHAEL C & NIKOLLE L	6421 PAINT HORSE WAY, KLAMATH FALLS, OR 97601-9286	6421 PAINT HORSE WAY, KLAMATH FALLS, OR 97601
SHAW CHARLENE Y	5215 PEGGY AVE, KLAMATH FALLS, OR 97601	
SHELDON JEANNIE RAE	5311 LAWANDA DR, KLAMATH FALLS, OR 97601	5311 LAWANDA DR, KLAMATH FALLS, OR 97601
SHEPHERD RANDY A & ROSIE A	260 RUBY AVE, EUGENE, OR 97404	
SHERIDAN WILLIAM O & SHERIDAN CYNTHIA J & SHERIDAN ADRIENNE L	4523 WEYERHAUSER RD, KLAMATH FALLS, OR 97601	
SHINN KENNETH S	11325 NE SAN RAFAEL, PORTLAND, OR 97220	4447 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
SINDORF FRED B & SINDORF FREDERICK BRUCE	6715 JAKE RD, KLAMATH FALLS, OR 97601	6715 JAKE RD, KLAMATH FALLS, OR 97601
SLOSS BILLY J & GERALDINE V	P O BOX 1240, KLAMATH FALLS, OR 97601	5216 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
SNOW KIMBERLY ANNE & FAVETTI MARK	5616 LAWANDA DR, KLAMATH FALLS, OR 97601	5616 LAWANDA DR, KLAMATH FALLS, OR 97601
SPARKMAN MARY E	3501 AVE C #37, WHIT CITY, OR 97503-1546	4311 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
SPEARS AUBREY GUY & OLETTA	5621 HOLIDAY RD, KLAMATH FALLS, OR 97601	5621 HOLLIDAY RD, KLAMATH FALLS, OR 97601
SPEEGLE STANLEY D & CAROL A	5513 LAWANDA DR, KLAMATH FALLS, OR 97601	5513 LAWANDA DR, KLAMATH FALLS, OR 97601
SPROULE ROBERT H TRUSTEE & KONFAL DEBRA K TRUSTEE & SPROULE LIVING TRUST	10517 WAXWING CT, KLAMATH FALLS, OR 97601	8720 EDEN CT, KLAMATH FALLS, OR 97601
STATE OF OREGON & GAME COMMISSION REALTY SECTION	3406 NE CHERRY AVE, SALEM, OR 97303	1850 MILLER ISLAND RD, KLAMATH FALLS, OR 97603
STERLING TRUST COMPANY & FBO KENNETH L MULLER & FBO TRACY L MULLER	1831 RIDGE RD, KLAMATH FALLS, OR 97603	
STIER ROBERT H & ROBBIN M	7627 HWY 66, KLAMATH FALLS, OR 97601	7627 HWY 66, KLAMATH FALLS, OR 97601

**Klamaths Falls Bioenergy Project
Landowners within Two Miles of Proposed Project Site Boundary**

OWNER

STRONG SHARON MARQUETTE & REEVES ROBERT DOUGLAS
SUMMERS ROBERT E & SHARON L
SWEENEY WALTER JOSEPH
TALBOT REUBEN A & ELLA M
TELLE SHELLY & BREIT DALE
TIMM RICH
TOLIVER LAWRENCE A & TOLIVER ROBERT G & STECKLER BARBARA S ETAL
TOTTEN ALYSON GAYE
TYLER WESLEY D & ORUWAN
VENDETTI JACK A
VIAN WILLIAM P
VIEIRA RICHARD K & SHARON C
VURPILLAT TRUDIE E
WALKER BERNICE L
WALKER-POPE MARION DIANN
WARREN ANNE & PETER
WATKINS KENNETH L & NANCY M
WEIL CORPORATION
WEIPERT SUE R TRUSTEE & WEIPERT GENE & SUE TRUST
WELKER PERRY L & PAULETTA Z
WERRONEN DIADDA
WERRONEN DIADDA
WEYERHAEUSER CO & HOLLIDAY BARBARA C TRUSTEE & HOLLIDAY MARK TRUSTEE ETAL
WICKERSHAM STANLEY A & BONNIE
WILCOX DENNIS CHARLES & GIFFIN DIANE RENE
WILCYNski JANIS A & WALTER J JR
WILCYNski WALTER J JR & JANIS A
WILKINSON BETTY JEAN
WILLHITE MICHAEL D & LINDA A
WOLF JAMES R
WONSER DEWANE & SANDRA DARLENE
WRIGHT JASON A & STACY L
WRIGHT MICHAEL D
WRIGHT RALPH H JR & ALLEENA R
WYRICK MARK K & TAMMY L
YORK GARY H & JENNIFER M
YSEN MARSHALL H & TEKLA J
ZACHARIAS TOMMY A & VICKIE L

OWNER_ADDRESS

4950 MATHERS ST, KLAMATH FALLS,OR 97601
PO BOX 947, MIDLAND,OR 97634-0947
9059 HWY 66, KLAMATH FALLS,OR 97601
7730 HWY 66, KLAMATH FALLS,OR 97601
4953 MATHERS ST, KLAMATH FALLS,OR 97601
26180 WU ROAD, DAIRY,OR 97625
PO BOX 6, KENO,OR 97627
8949 HWY 66, KLAMATH FALLS,OR 97601
5406 SIERRA CT, KLAMATH FALLS,OR 97601
8333 HWY 66, KLAMATH FALLS,OR 97601
8600 EDEN CT, KLAMATH FALLS,OR 97601
5111 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601
7300 ROUND LAKE RD, KLAMATH FALLS,OR 97601
5211 MAHAN AVE, KLAMATH FALLS,OR 97601
6881 HWY 66, KLAMATH FALLS,OR 97601
9075 HIGHWAY 66, KLAMATH FALLS,OR 97601
PO BOX 447, KLAMATH FALLS,OR 97601
PO BOX 503, HOLUALOA,HI 96725
8830 EDEN CT, KLAMATH FALLS,OR 97601
7508 STEENS DR, KLAMATH FALLS,OR 97601
5125 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
5125 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
6101 HOLLIDAY RD, KLAMATH FALLS,OR 97601
5411 HWY 66, KLAMATH FALLS,OR 97601
5294 PEGGY AVE, KLAMATH FALLS,OR 97601
PO BOX W, KLAMATH FALLS,OR 97601
P O BOX W, KLAMATH FALLS,OR 97601
5276 MAHAN AVE, KLAMATH FALLS,OR 97601
4769 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
PO BOX 1117, COLUMBIA,CA 95310
4952 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
5207 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601
5666 GLENRIDGE, KLAMATH FALLS,OR 97603
4974 MATHERS ST, KLAMATH FALLS,OR 97601
5712 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601
4690 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601
5414 BLUE MOUNTAIN DR, KLAMATH FALLS,OR 97601
5181 WEYERHAEUSER RD, KLAMATH FALLS,OR 97601

SITE_ADDRESS

7737 HWY 66, KLAMATH FALLS, OR 97601
9063 HWY 66, KLAMATH FALLS, OR 97601
7730 HWY 66, KLAMATH FALLS, OR 97601
4953 MATHERS ST, KLAMATH FALLS, OR 97601
4217 FERRIER ST, KLAMATH FALLS, OR 97601
5826 SUNNYSIDE DR, KLAMATH FALLS, OR 97601

5406 SIERRA CT, KLAMATH FALLS, OR 97601
8333 HWY 66, KLAMATH FALLS, OR 97601
8600 EDEN CT, KLAMATH FALLS, OR 97601
5111 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
7300 ROUND LAKE RD, KLAMATH FALLS, OR 97601

6881 HWY 66, KLAMATH FALLS, OR 97601
9075 HWY 66, KLAMATH FALLS, OR 97601
5508 SIERRA CT, KLAMATH FALLS, OR 97601

8830 EDEN CT, KLAMATH FALLS, OR 97601
7508 STEENS DR, KLAMATH FALLS, OR 97601
4971 MATHERS ST, KLAMATH FALLS, OR 97601
5274 HWY 66, KLAMATH FALLS, OR 97601

4925 MATHERS ST, KLAMATH FALLS, OR 97601
5294 PEGGY AVE, KLAMATH FALLS, OR 97601

6340 WYATT LANE, KLAMATH FALLS, OR 97601
5276 MAHAN AVE, KLAMATH FALLS, OR 97601

5043 MATHERS ST, KLAMATH FALLS, OR 97601

5207 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
9636 JAKE CT, KLAMATH FALLS, OR 97601
4974 MATHERS ST, KLAMATH FALLS, OR 97601
5712 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
4690 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601
5414 BLUE MOUNTAIN DR, KLAMATH FALLS, OR 97601
5181 WEYERHAEUSER RD, KLAMATH FALLS, OR 97601

ATTACHMENT G

Figures Referenced in Exhibit G

Figure G-1 Vicinity Map

Figure G-2 Site Plan

Figure G-3 Study Area Boundaries

Figure G-4 Protected Areas

Figure G-5 National Wetlands Inventory

Figure G-6 Recreational Facilities and Opportunities



LEGEND

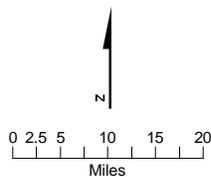
- ★ Facility Site
- City
- ↗ Interstate Highway
- ↘ Highway
- Local Road
- ~ River
- ☪ Water
- ▭ County Boundary
- ▭ State Boundary

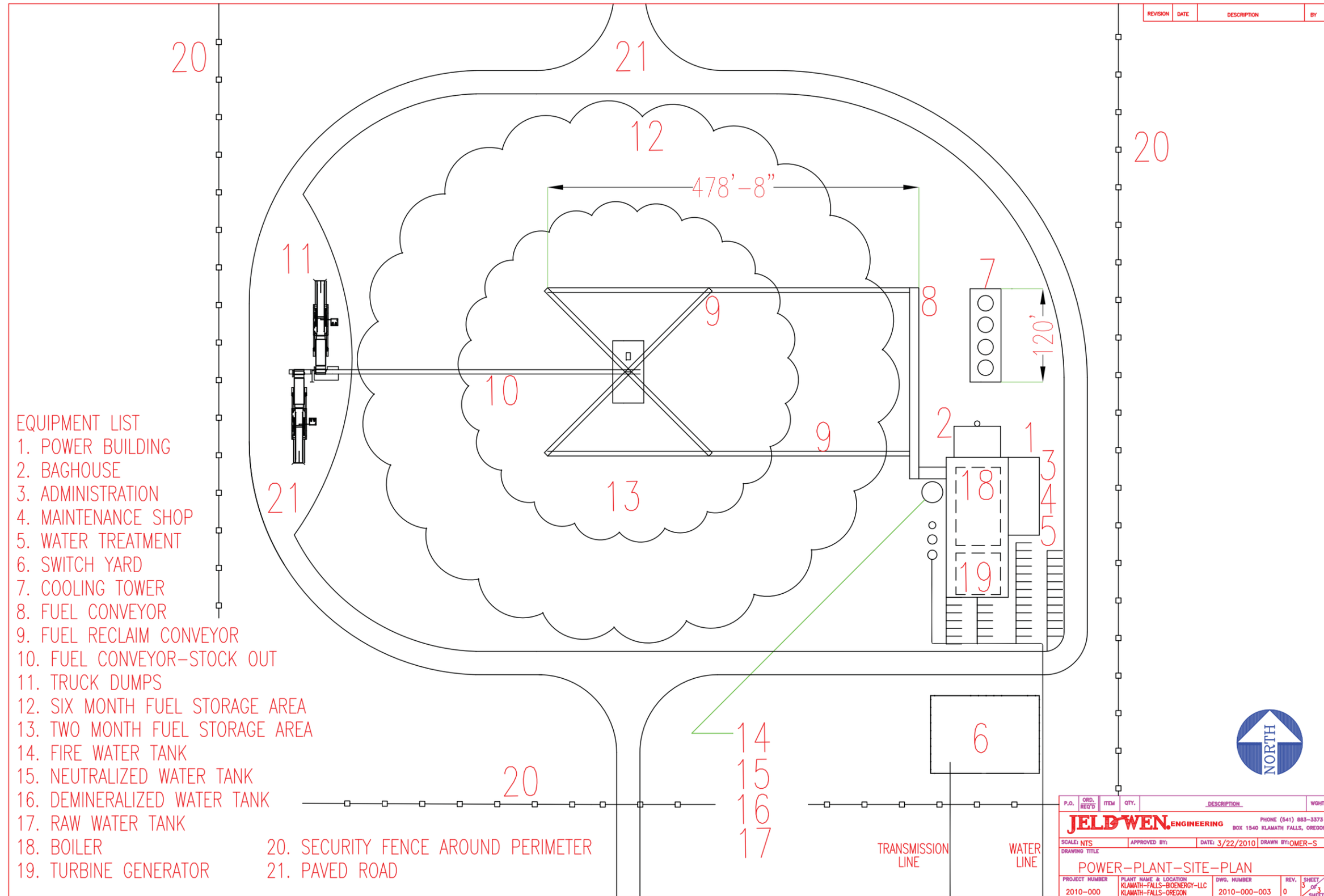
VICINITY MAP



FIGURE G-1
Vicinity Map
 Klamath Falls Bioenergy
 Notice of Intent

Source:
 1. Environmental Systems
 Research Institute (ESRI)

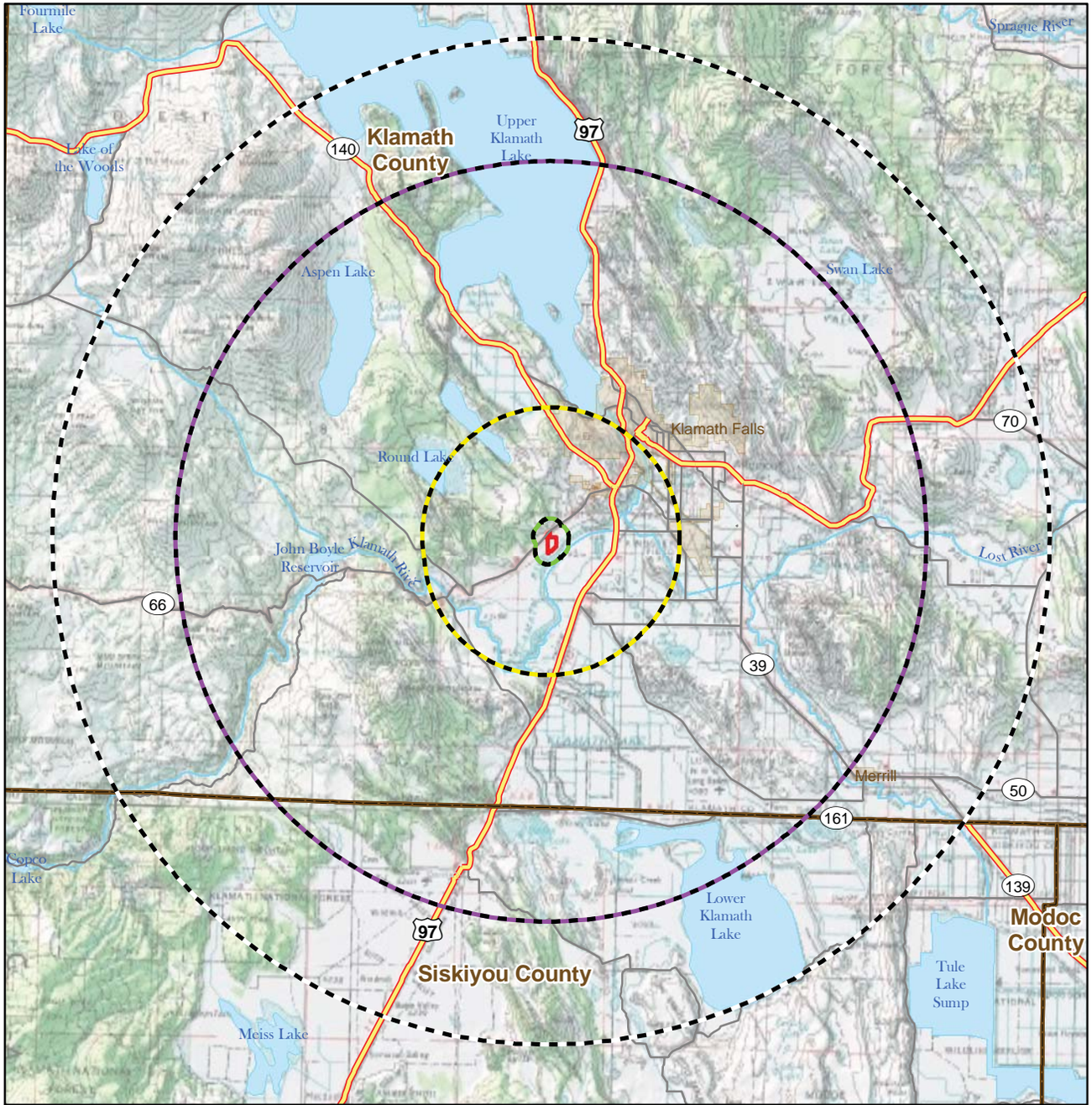




- EQUIPMENT LIST**
- 1. POWER BUILDING
 - 2. BAGHOUSE
 - 3. ADMINISTRATION
 - 4. MAINTENANCE SHOP
 - 5. WATER TREATMENT
 - 6. SWITCH YARD
 - 7. COOLING TOWER
 - 8. FUEL CONVEYOR
 - 9. FUEL RECLAIM CONVEYOR
 - 10. FUEL CONVEYOR-STOCK OUT
 - 11. TRUCK DUMPS
 - 12. SIX MONTH FUEL STORAGE AREA
 - 13. TWO MONTH FUEL STORAGE AREA
 - 14. FIRE WATER TANK
 - 15. NEUTRALIZED WATER TANK
 - 16. DEMINERALIZED WATER TANK
 - 17. RAW WATER TANK
 - 18. BOILER
 - 19. TURBINE GENERATOR
 - 20. SECURITY FENCE AROUND PERIMETER
 - 21. PAVED ROAD

P.O.	ORD. REQ'D	ITEM	QTY.	DESCRIPTION	WGHT.
JELB WEN ENGINEERING PHONE (541) 885-3373 BOX 1540 KLAMATH FALLS, OREGON					
SCALE: NTS		APPROVED BY:	DATE: 3/22/2010	DRAWN BY: OMER-S	
POWER-PLANT-SITE-PLAN					
PROJECT NUMBER	PLANT NAME & LOCATION		DWG. NUMBER	REV.	SHEET
2010-000	KLAMATH-FALLS-BIOENERGY-LLC KLAMATH-FALLS-OREGON		2010-000-003	0	3 OF 3 SHEETS

Figure G-2
Site Plan
Klamath Falls Bioenergy Facility



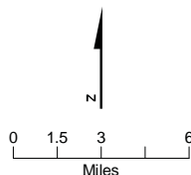
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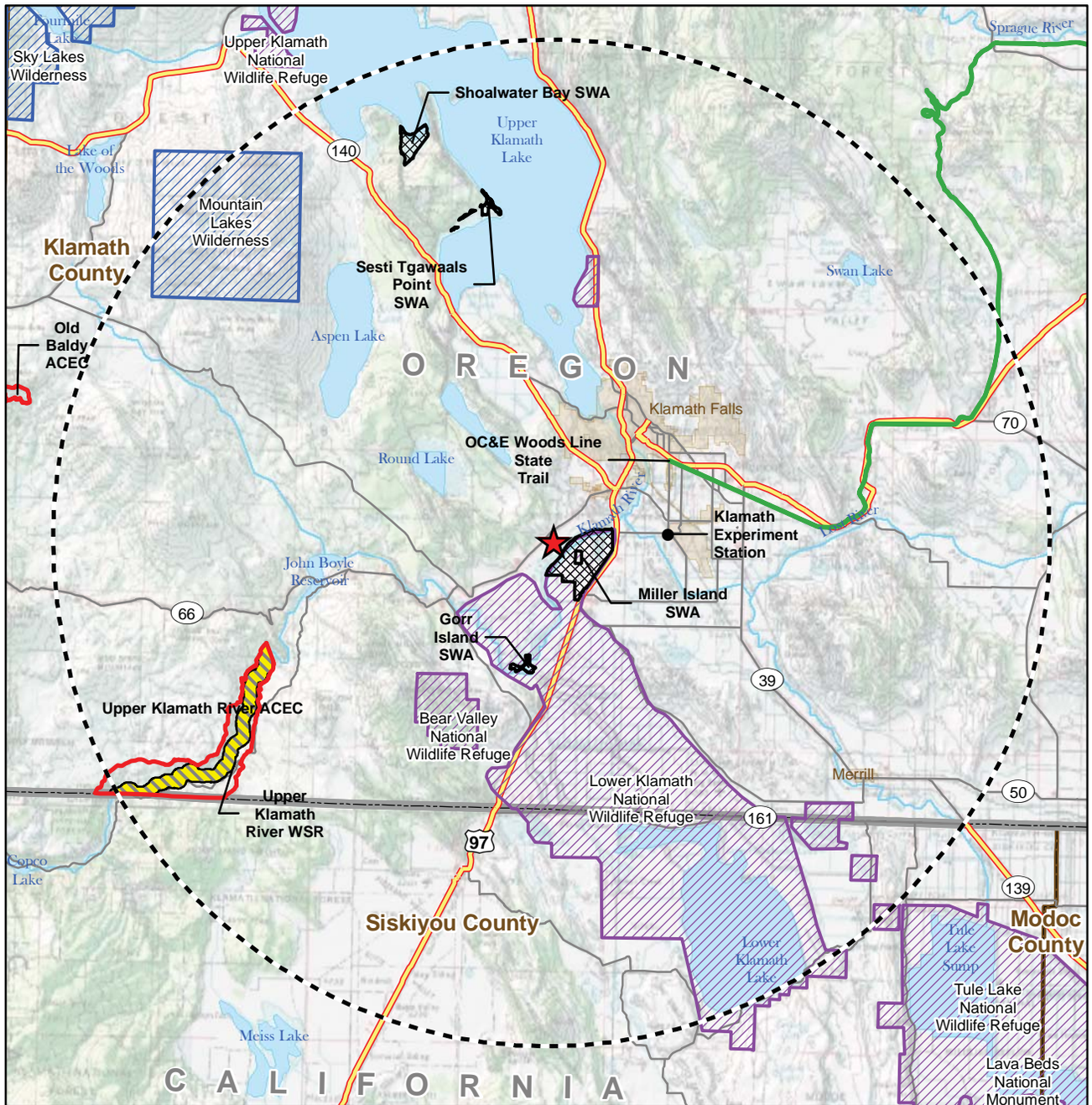
- | | |
|---|--------------------|
| Site Boundary | Interstate Highway |
| Study Areas | Highway |
| Land Use and Fish and Wildlife Habitat Areas (0.5-mile) | Local Road |
| Recreational/Threatened & Endangered Species Areas (5-mile) | River |
| Scenic Resources and Public Services Areas (10-mile) | Water |
| Protected Areas (20-mile) | City Limit |
| | County Boundary |



FIGURE G-3
Study Area Boundaries
 Klamath Falls Bioenergy
 Notice of Intent

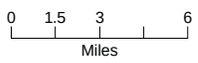
Source:
 1. ESRI
 2. Oregon Dept. of Transportation (ODOT)





LEGEND

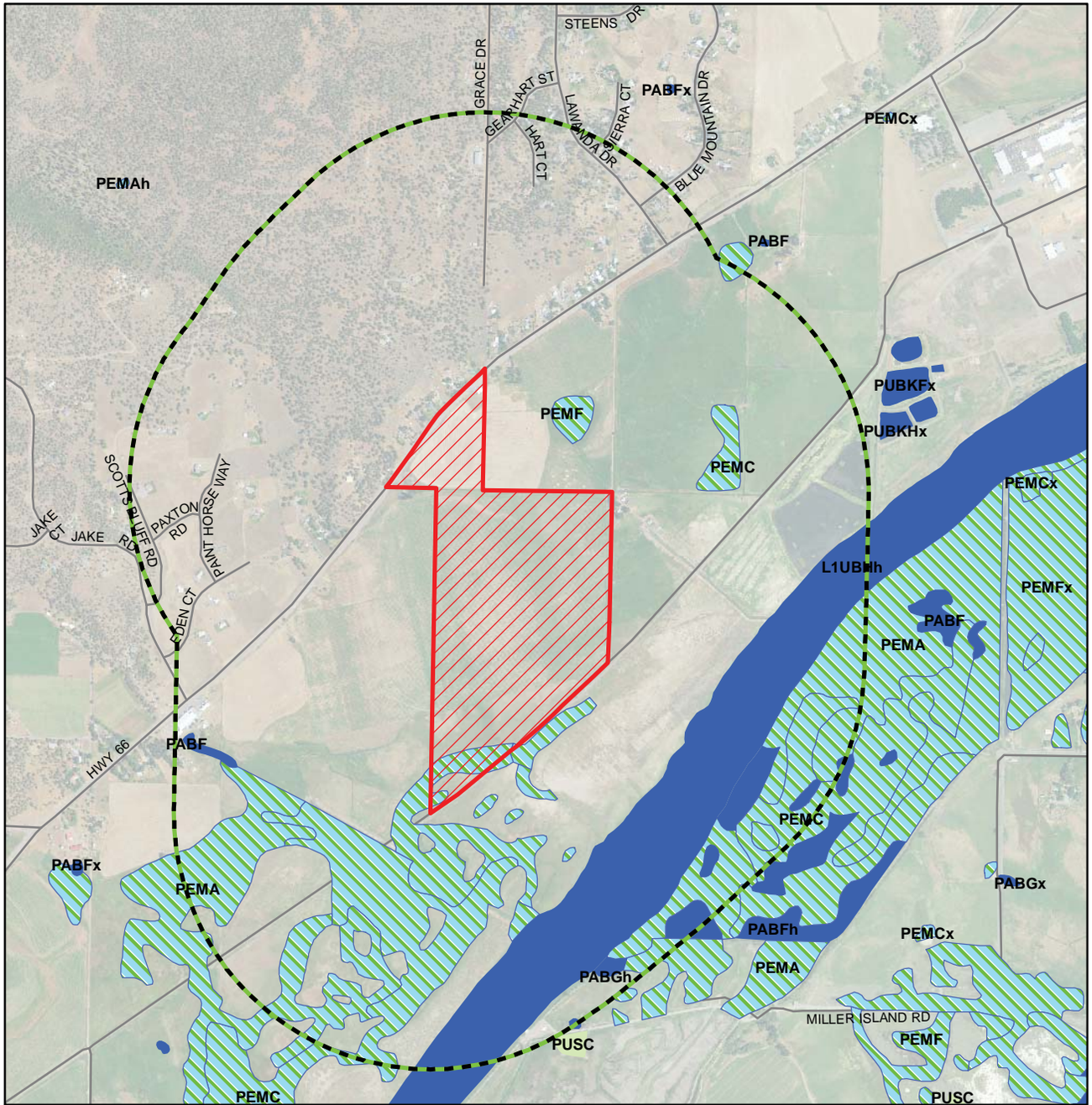
- ★ Facility Site
 - Klamath Experiment Station (Oregon State University)
 - Protected Areas (20-mile)
 - Wild and Scenic River (WSR)/ State Scenic Waterway
 - Areas of Critical Environmental Concern (ACEC)
 - National Wildlife Refuge
 - Wilderness/Study Area
 - State Wildlife Area (SWA)
 - Oregon State Park/ Trail
 - Interstate Highway
 - Highway
 - Local Road
 - River
 - Water
 - City Limit
 - County Boundary
 - State Boundary
- Source:
 1. ESRI
 2. ODOT
 3. Oregon State Parks and Recreation (OPRD)
 4. OR/WA Bureau of Land Management (BLM)
 5. National Atlas of the United States of America
 6. Oregon Dept. of Fish and Wildlife
 7. Oregon State University



VICINITY MAP



FIGURE G-4
Protected Areas
 Klamath Falls Bioenergy
 Notice of Intent



LEGEND

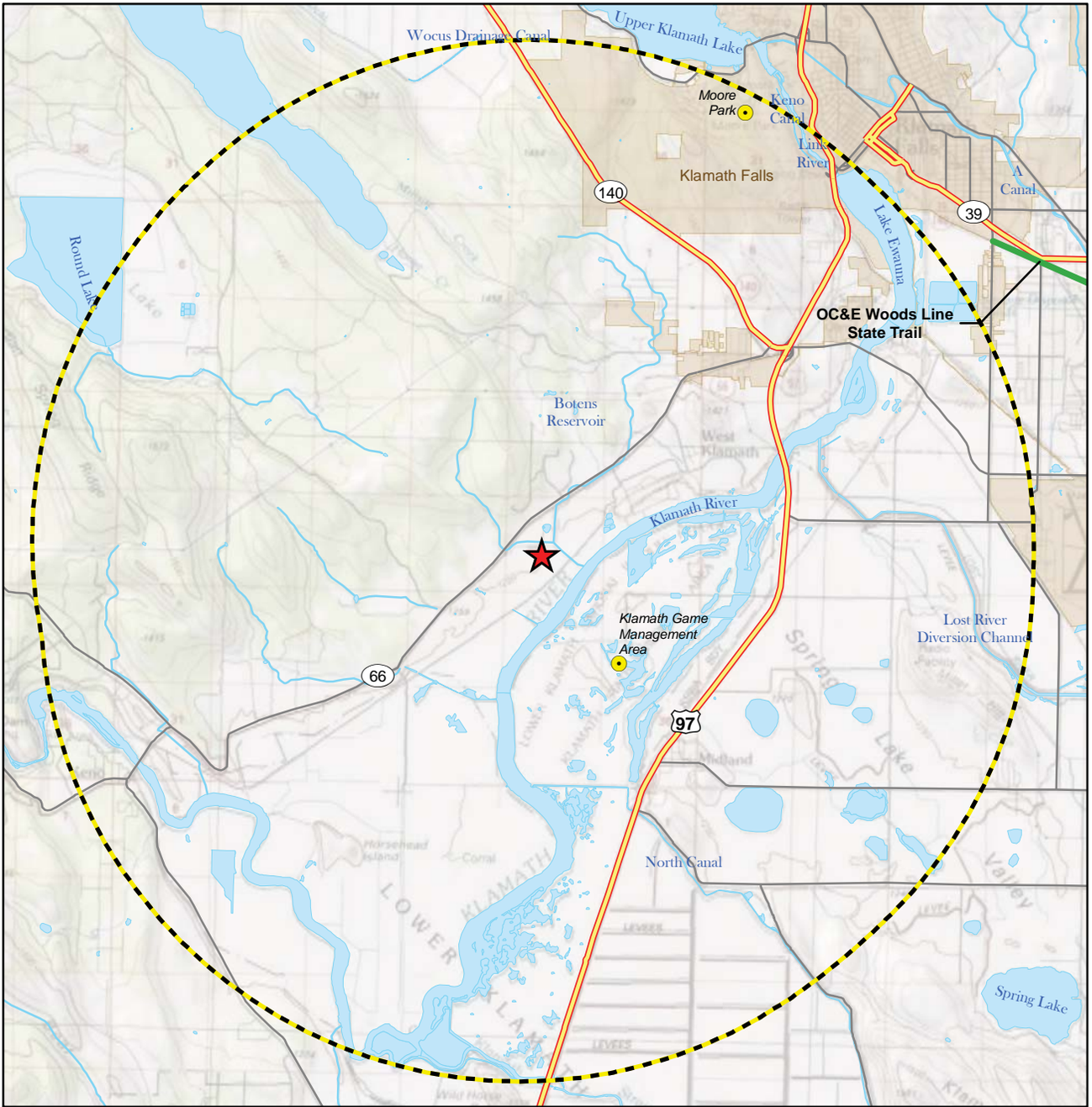
-  Site Boundary
-  Land Use and Fish and Wildlife Habitat Areas (0.5-mile)
-  Freshwater Emergent Wetland
-  Freshwater Forested/Shrub Wetland
-  Freshwater Pond/ Lake
-  Riverine
-  Other
-  Local Road

Source:

1. ESRI
2. United States Geological Survey/
United States Fish & Wildlife Service (USGS/USFWS)
3. United States Dept. of Agriculture (USDA)



FIGURE G-5
National Wetlands Inventory
 Klamath Falls Bioenergy
 Notice of Intent



LEGEND

- ★ Facility Site
- (dashed yellow) Recreational/Threatened & Endangered Species Areas (5-mile)
- (green) Oregon State Park/ Trail
- ▬ (red) Interstate Highway
- ▬ (orange) Highway
- ▬ (grey) Local Road
- ▬ (blue) River
- ▬ (light blue) Water
- ▬ (tan) City Limit



Source:
 1. ESRI
 2. ODOT
 3. OPRD
 4. BLM

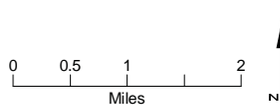


FIGURE G-6
Recreational Facilities and Opportunities
 Klamath Falls Bioenergy
 Notice of Intent

ATTACHMENT J
Species Lists

J-1 U.S. Fish and Wildlife Service Species List for Klamath County
J-2 Oregon Natural Heritage Information Center Species List Response Letter

**FEDERALLY LISTED, PROPOSED, CANDIDATE SPECIES
AND SPECIES OF CONCERN
UNDER THE JURISDICTION OF THE FISH AND WILDLIFE SERVICE
WHICH MAY OCCUR WITHIN KLAMATH COUNTY, OREGON**

LISTED SPECIES

Birds

Northern spotted owl	<i>Strix occidentalis caurina</i>	CH T
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Fish

Inland:

Shortnose sucker	<i>Chasmistes brevirostris</i>	PCH E
Lost River sucker	<i>Deltistes luxatus</i>	PCH E
Bull trout	<i>Salvelinus confluentus</i>	CH T

Plants

Applegate's milk-vetch	<i>Astragalus applegatei</i>	E
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PROPOSED SPECIES

None

No Proposed Endangered Species	PE
No Proposed Threatened Species	PT

CANDIDATE SPECIES

Mammals

Terrestrial:

Fisher	<i>Martes pennanti</i>
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Reptiles and Amphibians

Inland:

Oregon spotted frog	<i>Rana pretiosa</i>
---------------------	----------------------

Invertebrates

Insects:

Mardon skipper	<i>Polites mardon</i>
----------------	-----------------------

SPECIES OF CONCERN

Mammals

Terrestrial:

Pygmy rabbit	<i>Brachylagus idahoensis</i>
Pallid bat	<i>Antrozous pallidus pacificus</i>
Townsend's western big-eared bat	<i>Corynorhinus townsendii townsendii</i>
California wolverine	<i>Gulo gulo luteus</i>
Silver-haired bat	<i>Lasionycteris noctivagans</i>
Small-footed myotis bat	<i>Myotis ciliolabrum</i>
Long-eared myotis bat	<i>Myotis evotis</i>

**FEDERALLY LISTED, PROPOSED, CANDIDATE SPECIES
AND SPECIES OF CONCERN
UNDER THE JURISDICTION OF THE FISH AND WILDLIFE SERVICE
WHICH MAY OCCUR WITHIN KLAMATH COUNTY, OREGON**

Fringed myotis bat
Long-legged myotis bat
Yuma myotis bat
Preble's shrew

Myotis thysanodes
Myotis volans
Myotis yumanensis
Sorex preblei

Birds

Northern goshawk
Tricolored blackbird
Western burrowing owl
Upland sandpiper
Greater sage-grouse
Black tern
Olive-sided flycatcher
Yellow rail
Willow flycatcher
Harlequin duck
Yellow-breasted chat
Western least bittern
Acorn woodpecker
Lewis' woodpecker
Mountain quail
White-headed woodpecker
White-faced ibis
Purple martin

Accipiter gentilis
Agelaius tricolor
Athene cunicularia hypugaea
Bartramia longicauda
Centrocercus urophasianus
Chlidonias niger
Contopus cooperi
Coturnicops noveboracensis
Empidonax traillii adastus
Histrionicus histrionicus
Icteria virens
Ixobrychus exilis hesperis
Melanerpes formicivorus
Melanerpes lewis
Oreortyx pictus
Plcoides albolarvatus
Plegadis chihi
Progne subis

Reptiles and Amphibians

Northern Pacific pond turtle
Coastal tailed frog
Oregon slender salamander
Common kingsnake
Northern red-legged frog
Foothill yellow-legged frog
Cascades frog
Northern sagebrush lizard

Actinemys marmorata marmorata
Ascaphus truei
Batrachoseps wrighti
Lampropeltis getula
Rana aurora aurora
Rana boylei
Rana cascadae
Sceloporus graciosus graciosus

Fish

Klamath largescale sucker
Slender sculpin
Pacific lamprey
Great Basin redband trout

Catostomus snyderi
Cottus tenuis
Lampetra tridentata
Oncorhynchus mykiss gibbsi

Invertebrates

Insects:

Cascades apatanian caddisfly
Schuh's homoplectran caddisfly

Apatania tavalala
Homoplectra schuhi

Clams:

California floater mussel
Peaclam

Anodonta californiensis
Pisidium ultramontanum

Plants

Crater Lake rock-cress
Greene's mariposa lily

Arabis suffrutescens var. horizontalis
Calochortus greenei

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Prostrate buckwheat	<i>Eriogonum prociduum</i>
Kellogg's lily	<i>Lilium kelloggii</i>
Bellinger's meadowfoam	<i>Limnanthes floccosa ssp. bellingerana</i>
disappearing monkeyflower	<i>Mimulus evanescens</i>
Blue-leaved penstemon	<i>Penstemon glaucinus</i>
Red-root yampah	<i>Perideridia erythrorhiza</i>
Playa phacelia	<i>Phacelia inundata</i>
Desert allocarya	<i>Plagiobothrys salsus</i>
Profuse-flowered mesa mint	<i>Pogogyne floribunda</i>
short-podded thelypoda	<i>Thelypodium brachycarpum</i>
Howell's thelypody	<i>Thelypodium howellii ssp. howellii</i>

DELISTED SPECIES

Birds

American Peregrine falcon	<i>Falco peregrinus anatum</i>
Bald eagle	<i>Haliaeetus leucocephalus</i>

Definitions:

Listed Species: An endangered species is one that is in danger of extinction throughout all or a significant portion of its range. A threatened species is one that is likely to become endangered in the foreseeable future.

Proposed Species: Taxa for which the Fish and Wildlife Service or National Marine Fisheries Service has published a proposal to list as endangered or threatened in the Federal Register.

Candidate Species: Taxa for which the Fish and Wildlife Service has sufficient biological information to support a proposal to list as endangered or threatened.

Species of Concern: Taxa whose conservation status is of concern to the U.S. Fish and Wildlife Service (many previously known as Category 2 candidates), but for which further information is still needed. Such species receive no legal protection and use of the term does not necessarily imply that a species will eventually be proposed for listing.

Delisted Species: A species that has been removed from the Federal list of endangered and threatened wildlife and plants.

Key:

E	Endangered
T	Threatened
CH	Critical Habitat has been designated for this species
PE	Proposed Endangered
PT	Proposed Threatened
PCH	Critical Habitat has been proposed for this species

Notes:

**FEDERALLY LISTED, PROPOSED, CANDIDATE SPECIES
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Marine & Anadromous Species: Please consult the National Marine Fisheries Service (NMFS) (<http://www.nmfs.noaa.gov/pr/species/>) for marine and anadromous species. The National Marine Fisheries Service (NMFS) manages mostly marine and anadromous species, while the U.S. Fish and Wildlife Service manages the remainder of the listed species, mostly terrestrial and freshwater species.

ATTACHMENT P

Letter from Commission of Tribal Affairs



LEGISLATIVE COMMISSION ON INDIAN SERVICES

167 State Capitol
Salem, Oregon 97310-1347
(503) 986-1067 • Fax (503) 986-1071

Executive Director: Karen.m.quigley@state.or.us
Commission Assistant: Cassandra.ferder@state.or.us

BY E-MAIL

February 9, 2010

Bruce Thompson, Senior Vice President
Nesco Group
Klamath Falls Bioenergy, LLC
10800 NE 8th St
Bellevue, WA

Dear Bruce Thompson:

Thank you for your letter dated January 20, 2010 which we received in our office January 26, 2010. My apologies for the delay, but I have been on the East Coast.

Regarding your inquiry for designation of appropriate Tribes for notification of the proposed Biomass Power Plant near Klamath Falls, as directed by the Energy Facility Siting Council, I recommend you contact the following federally recognized tribal governments in Oregon:

The Klamath Tribes

The Confederated Tribes of Siletz

The Confederated Tribes of Grand Ronde

The Warm Springs Tribe

The Burns Paiute Tribe

Contact info for the Cultural Resources contacts for these Oregon Tribes can be found at our website:

www.leg.state.or.us/cis (click on Contact Info and then Cultural Resources Contact)

It is very likely the Klamath Tribes will have the highest level of interest in this project, but these other Tribes may have historical/prehistoric ties to the area with Tribes/Bands represented by their present day government and may want to offer comments.

Please feel free to contact me if I can be of further assistance.

Sincerely,

/s/

Karen Quigley
Executive Director