Confederated Tribes of the Umatilla Indian Reservation Energy Feasibility Project Update

National Renewable Energy Laboratory

Denver, Colorado

October 19, 2004







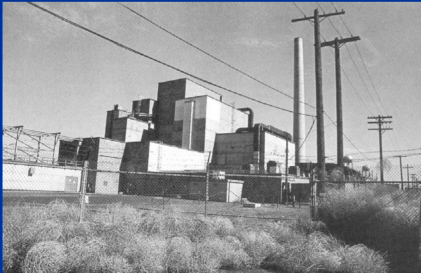


CTUIR Background

- Treaty of 1855 -Sesquicentennial commemoration
- Approximately 2420 Tribal members
- Hydro has devastated traditional tribal economy
- Currently 1.5MW average energy consumption
- Peaks at ~3.5mw in January and August









Department of Science and Engineering

- Recently changed from program to department
- New Manager
- Addresses Hanford clean up, Chemical Weapons Incineration, Columbia River Pollution, Air Quality, Ground Water, Risk Assessment, Engineering (Chemical and agricultural)

Project Overview

- Identify, assess, and evaluate renewable energy development opportunities in and near the Umatilla Indian Reservation
- Task 1: Assess Renewable Energy Resources: Biomass (pellets)and bio fuels, solar and wind
- Task 2: Determine Development Viability
- Task 3: Develop Business Plan

Project Products

- 3 Stand alone plans(technical, logistical, economic) for biomass, wind and solar
- Energy vision for the CTUIR
- Discussion of technologies not explored
- Document forecasting future energy issues

Gathering Background Information

- Community demographics (Planning enrollment)
- Transmission lines and distribution grid (GIS/Planning)
- Two power suppliers (Pacific Power, Umatilla Electric Coop)
- Timina and Wanapa
- Energy Vision

Biomass

- Pellet production at Tribal Environmental Recycling Facility
- Reduces solid waste transfer costs
- Forest Management Planning Fire Prevention
- Wood stove replacement program

Bio diesel

- Hired Biodiesel expertise
- Energy Policy Act mandates alternative fuels in federal fleets
- Currently making small batches
- Participating Tribal programs Farm Enterprise (NRTC), Wildhorse Resort, Arrowhead Travel plaza, and TERF
 - Manufacture and/or retail
- Biodiesel fuel use credit
- Barges, boat fuel, tribal fleet, federal fleet,



Biodiesel and Alcohol Fuels

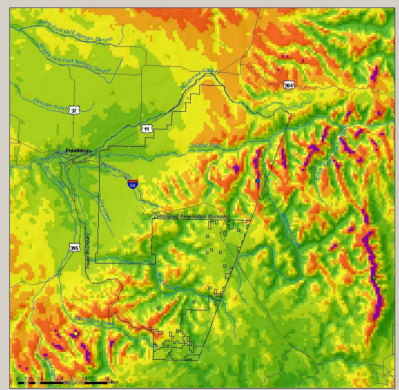
- CTUIR Arrowhead Travel Plaza
- Located Along Interstate 84
- 2003 sales of diesel 4,359,767 gal.
- 2003 gasoline 1,585,283 gasoline
- CTUIR currently has 128 fleet and GSA vehicles

Solar

- Residential and Commercial Applications
- Solar Thermal at Tamastslikt Cultural Institute and Resort
- Photovoltaic Field applications for fisheries and remote environmental science data gathering efforts
- Field applications for pumps for agriculture, wells, and wildlife

Wind

- On reservation and off reservation
- Wind map verification vs economic development
- Siting Criteria and permits
- Access and transmission capacity
- Land ownership
- Visibility issues
- Identified Environmental and cultural resources issues and survey needs



| Location | Wind Power Wm2 | Wind Speed at 50 meters | Wind Speed at 30 meters |
|----------|-------------------|----------------------------|----------------------------|
| 1 | Superb | Outstanding | Outstanding |
| 2 | Outstanding | Outstanding | Oustanding |
| 3 | Superb | Superb | Superb |
| 4 | Outstanding | Outstanding | Outstanding |

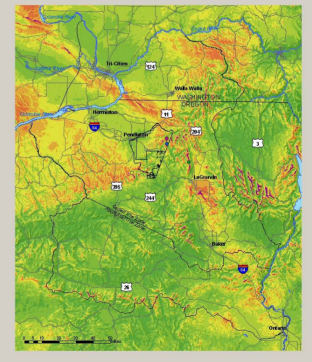
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GIS 02: Whid_Data

Wind Power at 50 Meters Above the Surface Confederated Tribes of the Umatilla Indian Reservation













Wind continued

- Off reservation Nations largest wind farm immediately to the north
- Lots of wind speculation going on
- Tremendous transmission issues and an aging infrastructure
- Seeking expertise that can assist (2nd opinion) in review of off reservation wind data

Conservation

- Tamastslikt
 - Oregon energy trust
- Tribal Fleet
- Existing buildings (Previous surveys ATNI)
- Capitol Building (being planned)





Other Emerging Energy Issues

- Timina Operation
 - Wanapa and diesel opportunities
- Education
- Conservation
- Low head hydro application associated with fisheries management
- Fuel Cells and the hydrogen economy
- Indian Country Energy policy development in 21rst century