Renewable Biomass Energy in Southeast Alaska

Bob Deering
Renewable Energy Coordinator
Alaska Region
State & Private Forestry
rdeering@fs.fed.us
(907) 957-1077
Renewable Biomass Energy in Southeast Alaska

Latest Updates

Ketchikan Airport - Complete
Haines School Biomass Conversion – Design
Hoonah – District Energy System – Strategic Planning
Kake – District Energy System – Exploration
Kake Senior Center Pellet (THRHA) - Complete
Angoon Housing Pellets (THRHA) – Construction RFP
Hydaburg School Cordwood/Greenhouse - Design

Alaska Wood Energy Handbook – Forest Service
Biomass Greenhouse Handbook - AEA
“Local Chips” Process Guide – Forest Service
Gasification Power Generation – UAF

Wood Innovations Grant – RFA October 2016
Emerging Energy Technology Fund – Deadline 10 October
Renewable Biomass Energy in Southeast Alaska

Then

20 Year Cumulative Cost Chart

- Existing Oil Boiler - No Change Option
- Wood Pellet Boiler
- Wood Microchip Boiler - Low Cost Chip Option
- Wood Microchip Boiler - Medium Cost Chip Option
- Wood Microchip Boiler - High Cost Chip Option
Renewable Biomass Energy in Southeast Alaska

20 Year Cumulative Cost Chart

- Existing Oil Boiler - No Change Option
- Wood Pellet Boiler
- Wood Microchip Boiler - Low Cost Chip Option
- Wood Microchip Boiler - Medium Cost Chip Option
- Wood Microchip Boiler - High Cost Chip Option

Now
Karen Petersen
Cooperative Extension Service
(907) 821-2681
khpetersen@alaska.edu
Save the Date!
April 11-12, 2017
Ted Ferry Civic Center, Ketchikan
Optional field trip April 12-13

2017 Alaska Wood Energy Conference
“Chipping Away at Alaska’s Energy Needs”

Registration information coming soon!

For more information, contact
Meg Burgett at 907-746-9472, asburgett@alaska.edu or
Karen Petersen at 907-821-2681, khpetersen@alaska.edu
www.uaf.edu/ces * 1-877-520-5911
UAF is an AA/EEO employer and educational institution.