Updated Testimony on the Southeast IRP — to House Energy Committee hearing, Feb. 23, 2012

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Thank you Mr. Chairman. I am Larry Edwards, a long-time Sitka resident speaking for Greenpeace. This is an update to written comments I sent following your Feb. 8 meeting.

The draft Southeast Integrated Resource Plan (IRP) proposes converting 80% of the region's space heating to biomass in 10 years. Cost? Half-a-billion-dollars. (IRP Vol. II at 17-15). While calling for this massive biomass program, the plan dismissed heat pumps and related technologies from any notable role, based on what are multiple instances of misinformation.

For example, the claim that air source heat pumps generally require expensive air ducts is outdated information and no longer true. There now are inexpensive split and minisplit models, easy to install and already at work here in Southeast. The IRP totally ignored the increasing use of heat pumps in Southeast's hydro communities. Here in Sitka the Forest Service office has had air-source heat pumps for around 25 years, and Blatchley Middle School is converting to them right now. There are a number of other installations, including homes. Juneau has good examples, too, including geothermal or sea-water source heat pumps as at the airport and the NOAA lab. The IRP is not credible on this topic.

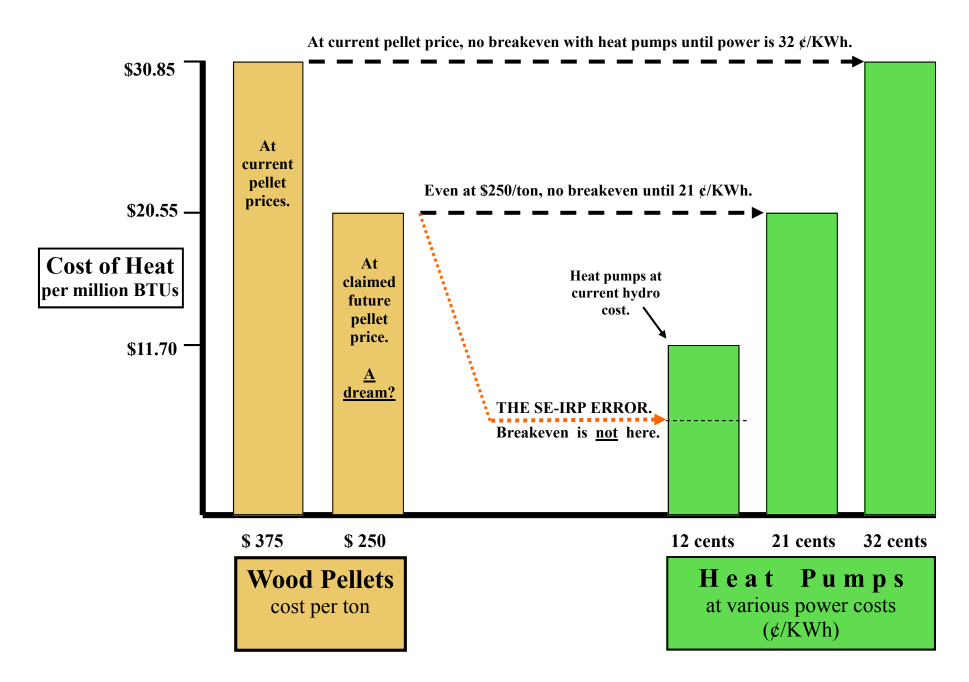
A very significant error is the IRP's claim of a 6.5 cents per Kilowatt-hour (KWh) breakeven point in energy costs for wood pellets vs. heat pumps, if wood pellets are \$250 per ton. (IRP Vol. II, Table 16-9). 6.5 cents per KW-hour is around half the current cost of hydro power in the region's cities. <u>That breakeven number is grossly in error</u>. Black & Veatch acknowledged to me last Sunday, after weeks of delay, that the breakeven at that pellet price is actually 19.5 cents/KWh. Further, at the current price for pellets – \$375/ton, according to the IRP – pellets don't breakeven with heat pumps until the cost of power increases to 29 cents/KWh. In the hydro-powered communities power is currently 9 to 12 cents/KWh.

<u>At either price for pellets</u>, pellet stove use will be far more costly than heat pumps for the foreseeable future, and likely beyond. **The IRP missed this point entirely**, and in error it assumed and acted on the opposite conclusion. The IRP gushes over the low cost of biomass versus fuel oil heat, and misses the fact of heat pumps greatly outperforming biomass for low cost. **The Alaska Energy Authority overlooks that fact, too.** Tuesday, AEA's Biomass Program Manager, Devany Plentovich, testified to the House Economic Development Committee that wood pellet heat is much cheaper than oil heat, but she failed to disclose that in the hydro communities heat pumps are now and will be far cheaper to run than pellet stoves.

Appended to the one-page written comments I submitted to your committee on Feb. 9 is a chart (attached here too) exposing the significance of the IRP's error about the breakeven point, and the calculations. My numbers are very close to but slightly higher than Black & Veatch's corrected numbers, just mentioned. So my chart is now closely validated.

These gross errors in the IRP — which result in the least-cost heat pump option being summarily dismissed from consideration — <u>should be declared fatal</u>. They necessitate preparing <u>a thoroughly *revised draft*</u> of the Southeast IRP. **This plan is not ready to go to a final version** — the public needs to be able to comment on a reasonable, complete and fair draft.

A final point is that the hydropower communities can be converted from both their existing electric resistance and fuel oil heating to heat pumps, with very little burden or even a gain for existing hydro systems. **We need a 10-year program for conversion to heat pumps and related technologies, not such a program for biomass.** For example: In Sitka in 2008, already 38% (and now more) of residential heat was by electric resistance. Converting those homes to heat pumps would cut power consumption enough to also switch <u>all</u> fuel oil users to heat pumps — <u>with a large net reduction of the city's power consumption</u>. Also, efficient seawater-source heat pumps incorporated into district heating systems, as demonstrated for decades in Scandinavia, would save even more power capacity. There, recent technology has made it economical to provide district heat even to low-density residential areas.



Correction to the Draft SE-IRP's Breakeven Points — Pellets vs. Heat Pumps. (SE-IRP Table 16-9 has a very significant error that misled the nature of the plan.)

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Correcting the SE-IRP Error Concerning the Economics of Heat Pumps vs. Biomass

In Table 16-9, the SE-IRP concluded that for wood pellets at \$250/ton, heat from biomass is cheaper than from heat pumps if power costs over 6.5 cents/KWh (about half the current rate). <u>That calculation is wrong by a huge amount, and has fundamentally misled the Integrated Resource Plan</u>.

Here is the correct calculation, using the same assumptions of 80% pellet combustion efficiency and a COP of 3.0 for heat pumps:

For \$250/ton pellets:	Cost per ton	Million BTU per ton	Boiler Efficiency	Cost per Million BTU	Convert to Cost per thermal- KWh	Heat Pump Efficiency: KWh(thermal) per KWh(electric)	Power Cost Breakeven for Biomass: \$/KWh(elect)	Rounded Power Cost Breakeven (cents)
	\$250	15.2	80%	\$20.56	\$0.070	300%	\$0.210	21

The breakeven is not 6.5 cents per KWh, but 21 cents per KWh -- far more than the power cost in larger hydro-powered communties. Moreover, \$250 per ton for pellets is a projected future price that may well prove to be optimistic. The current price is \$375 per ton.

For \$375/ton pellets:	Cost per ton	Million BTU per ton	Boiler Efficiency	Cost per Million BTU	Convert to Cost per thermal- KWh	Heat Pump Efficiency: KWh(thermal) per KWh(electric)	Power Cost Breakeven for Biomass: \$/KWh(elect)	Rounded Power Cost Breakeven (cents)
	\$375	15.2	80%	\$30.84	\$0.105	300%	\$0.316	32

At either pellet price (and \$375/ton seems more realistic), and with power far less costly than the breakeven points, operate than pellet stoves. heat pumps will be far more economical to operate than biomass heat in at least Juneau, Ketchikan, Wrangell, Petersburg and Sitka.

The SE-IRP draft therefore made a huge blunder in dismissing heat pumps for economic reasons and in not considering them in depth. This error severely affected the nature of the SE-IPR and the options it considered in detail. <u>BOTTOM LINE: A new SE-IRP draft is needed</u>.

Prepared by Larry Edwards, 747-7557 Greenpeace --- Sitka, Ak. 9-Feb-2012 ledwards@greenpeace.org When evaluating these conclusions, it should also be kept in mind that the heat pump study did not evaluate heat pumps against all possible heating alternatives. Wood pellets and perhaps propane options from the North Slope would appear to be preferred options for the smaller communities in Southeast Alaska. Table 16-9 presents a comparison of the pellet costs and the electricity costs from Table 6-6 for heat pumps with a COP of 3.0. These alternatives are dependent, however, on the development of a local wood pellet industry and, in the case of propane, the development of an Alaskan market and transport system capable of delivering propane from the North Slope to Southeast Alaska.

FUEL	UNIT COST	\$/MBTU	BREAKEVEN UNIT COST WITH WOOD PELLETS AT \$250/TON		
Wood Pellets (average lower 48 price, proxy for Southeast Alaska price with local pellet production)	\$250/ton	\$19.53	NA		
Wood Pellets (current price per ton based on cost of 40 pound bags in Juneau)	\$375/ton	\$29.30	\$250/ton		
Electric (Juneau 2010 average) ⁽¹⁾	4 cents/kWh	\$11.72	6.5 cents/kWh		
Electric (Metlakatla, 2010 average, lowest Southeast Alaska community) ⁽¹⁾	3.07 cents/kWh	\$8.99	6.5 cents/kWh		
Electric (Tenakee Springs, 2010 average, highest Southeast Alaska community after PCE) ⁽¹⁾	10.50 cents/kWh	\$30.79	6.5 cents/kWh		
Note: Assumes 80 percent appliance efficiency for wood pellets with a COP of 3.0 for heat pumps.					

Wood Pellet Heating Option Cost Comparison on a \$/MBtu Equivalent Basis Table 16-9

Note: Assumes 80 percent appliance efficiency for wood pellets with a COP of 3.0 for heat pumps.

⁽¹⁾Adjusted for a COP of 3.0.

This table purports to show the breakeven point between wood pellet heat and heat pumps.