H.R. NO. 170

1

HOUSE RESOLUTION

REQUESTING THE STATE TO GIVE PROCUREMENT PREFERENCE FOR TREE CUTTING AND TRIMMING SERVICES TO COMPANIES THAT DEMONSTRATE THE ABILITY AND COMMITMENT TO REUSE THE TREES FOR LUMBER AND WOOD CRAFTS, TO INVESTIGATE MODULAR BIOMASS SYSTEMS POWERED BY WOOD DEBRIS, AND TO DEVELOP PILOT PROJECTS TO INSTALL AND OPERATE SMALL BIOMASS GENERATORS AT SCHOOLS TO PRODUCE SAVINGS ON ELECTRICITY COSTS.

WHEREAS, on Oahu in 2006, wood stumps alone accounted for 1 nearly 7,200 tons of waste, according to the City and County of 2 Honolulu's "2006 Waste Characterization Study"; and 3 4 5 WHEREAS, the county landfills statewide are overtaxed, and the prospect of locating new landfill space has diminished; and 6 7 WHEREAS, the salvageable product of felled trees includes 8 9 both hardwood and utility grade wood; and 10 11 WHEREAS, longer lengths of utility-grade timber can be milled into lumber for use by the construction industry, and 12 shorter lengths can be used by Hawaii's woodcraft industry; and 13 14 WHEREAS, the wood chips generated by mills, tree trimming 15 16 companies, and other sources can be used as fuel to power biomass generators; and 17 18 19 WHEREAS, power from biomass is a proven alternative source of commercial electricity in the United States; and 20 21 WHEREAS, in the past, modular biomass systems have not been 22 available for small scale projects; and 23 24 WHEREAS, Darby School in Montana successfully installed and 25 26 is now operating a small biomass generator that heats its 27 classrooms; and 28 WHEREAS, the Darby School model and others could be 29 implemented in Hawaii to generate power for air conditioning and 30 hot water, among other uses; now, therefore, 31



H.R. NO. 170

1 2 BE IT RESOLVED by the House of Representatives of the Twenty-fourth Legislature of the State of Hawaii, Regular 3 Session of 2008, that the State Procurement Office is requested, 4 in administering the procurement of tree cutting and trimming 5 services, to give preference to companies that demonstrate the 6 7 ability and commitment to reuse the trees for lumber and wood crafts; and 8 9 10 BE IT FURTHER RESOLVED that the Department of Education and University of Hawai'i are requested to investigate modular 11 biomass systems powered by wood debris, and to develop pilot 12 13 projects to install and operate small biomass generators at schools to produce savings on electricity costs; and 14 15 BE IT FURTHER RESOLVED that certified copies of this 16 Resolution be transmitted to the State Procurement Office 17 18 Administrator, the Superintendent of Education, and the President of the University of Hawai'i. 19 20 21 22

OFFERED BY: Neumi Morita By Request MAR 1 1 2008

