National Fire Plan

Biom assUtilization Colorado 2003



A unique partnership took the spotlight at a local school on Thursday, M ay 22, in W alden, Colorado. North Park H igh School is hosting a modular bippower system that converts forest thinnings into electricity.

They call it B io M ax 15.

The school is one of only seven places in the United States to pilot and demonstrate the modular biopowersystem.

Sponsored by the National Fire Plan, the USDA Forest Service, Forest Products



Laboratory and the U S. Department of Energy through the Natural Renewable Energy Laboratory, and one of their subcontractors, Community Power Corporation, formed a team to demonstrate the use of small-scale biopower units to produce electricity using wood chips.

B ioM ax 15 is a cutting edge, transportable, fully autom ated, and environm entally friendly biopowersystem that uses forest residues to produce electricity and heat suitable for small enterprises, rural homes, and schools.

The system will be first used to provide electricity for a greenhouse at the High School where students propagate native plants. It will eventually provide electricity for the entire school.

Recent forest fires in the Westhave highlighted the issue that forests need to be thinned to reduce hazardous fuel badings. Safety-conscious hom eow ners in forested areas are stepping up their efforts to create defensible space around their homes. What to dow ith the thinned material, when removed, is a real problem. BioMax can utilize this material.

* * *

Medicine Bow RouttNationalForests, ThunderBasin NationalGrassland 2468 Jackson Street, Laram ie, Wyom ing 82070 http://www.fs.fed.us/t2/mbr