

## Pacific Southwest Region 5

## 2025 Hazardous Fuels Transportation Project Selections

PROJECT	AWARD
BurnBot: The project is on the Stanislaus National Forest in California. Approximately 32,950 tons/5,272 MBF of biomass material will be transported to wood biomass energy facilities that produce electric energy to the domestic grid.	\$1,174,556
County of Placer, California: This biomass transportation project is on the Tahoe National Forest in California. An estimated 2,520 tons/403 MBF will be transported to wood biomass energy facilities that produce electricity for the domestic grid.	\$87,987
Crook Logging Inc.: This project is on the Stanislaus National Forest in California. Approximately 54,000 tons/6,429 MBF of sawlogs and biomass will be transported and utilized by industry. Sawlogs will be manufactured into lumber products at a sawmill that is a longer haul due to market conditions. Biomass will be transported to biomass powerplants to produce electricity for domestic consumption.	\$480,000
Cross Check Services LLC: Two projects benefitting National Forest System lands are adjacent to the Tahoe National Forest in California. The projects include transportation of an estimated 34,500 tons/4,260 MBF of low-value logs to a biomass power plant for domestic electric energy production.	\$582,225
Franklin Logging Inc.: Five projects are on the Klamath, Modoc and Shasta-Trinity national forests in California. These projects include the transportation of 59,046 tons/9,731 MBF of sawlogs and biomass. Sawlogs will be produced into lumber products and biomass for biomass power generation to the domestic electrical grid.	\$1,968,307
Honey Lake Power: The project is on the Lassen National Forest in California. An estimated 4,800 tons/872 MBF of biomass will be transported to the facility for biomass power generation to the domestic grid.	\$228,909
National Forest Foundation: The biomass removal project is on the Tahoe National Forest in California. Approximately 11,026 tons/1,203 MBF will be transported to a biomass power plant to produce domestic electric energy.	\$850,000
Pacific Ultrapower Chinese Station: The project is on the Stanislaus National Forest in California. An estimated 15,000 tons/2,400 MBF of biomass will be transported to produce biomass power, which will be added to the domestic grid.	\$521,625
Pit Resource Conservation District: The biomass removal project is on the Modoc National Forest in California. Approximately 5,000 tons/800 MBF of biomass will be transported to a biomass power plant to produce domestic electrical energy.	\$225,000
Sierra Valley Enterprises: The project is on the Eldorado National Forest in California and includes the removal and transportation of sawlogs. The distance for hauling sawlogs increased by 142 miles due to market changes. An estimated 24,857 tons/3,200 MBF will be transported and utilized to produce lumber products.	\$200,000
Tuolumne Biomass LLC: The biomass removal project is on the Stanislaus National Forest in California. Approximately 28,000 tons/4,480 MBF will be transported to a biomass powerplant to produce domestic electrical energy.	\$362,505
Yosemite/Sequoia RCDC: The project is on the Sierra National Forest in California. Approximately 4,400 tons/704 MBF of sawlogs and biomass will be transported and utilized. Small sawlogs will be hauled to a small log sawmill and produced into lumber products. Biomass will be hauled to a biomass powerplant and produced into domestic electrical energy.	\$415,179

