STATE FIRE THREAT AREAS VS ASSUMED ECONOMIC SOURCING DISTANCE FOR INDUSTRIAL BIOMASS POWER PLANTS THAT USE FOREST BIOMASS

INDUSTRIAL BIOMASS POWER PLANTS ≥ 0.5 MW
RADII ARE ONLY FOR OPERATIONAL BIOMASS POWER PLANTS

LEGEND

BIOMASS POWER PLANTS
- More than 30 MW
- Between 10 and 30 MW
- Less than 10 MW

FIRE THREAT
- Extreme
- Very High
- High

(Data Source: State of California, FRAP)

ASSUMED ECONOMIC SOURCING DISTANCE RADIUS FOR FOREST BIOMASS
- About 33 air miles or roughly 50 road miles

FACILITY LIST

OPERATIONAL
- Buena Vista Biomass Power
- Burney Forest Power

GLOBAL MAP

- Global Amperand Chowchilla Power
- Collins Pine Biomass Power
- Greenleaf Desert View Power
- Covanta Delano Power
- Korea East West Fairhaven Power
- Dinuba Energy
- DTE Stockton Biomass Power
- Greenleaf Honey Lake Power
- Merced Power
- DTE Mt. Peo Cogen

- Pacific Littopower Chinese Station Power
- Rio Bravo Fresno Biomass Power
- Rio Bravo Reddin Biomass Power
- Roseburg Forest Products Biomass Power
- SPI Burney Biomass Power
- SPI Anderson Biomass Power
- SPI Lincoln Biomass Power
- SPI Quincy Biomass Power
- SPI Sonoma Standard Biomass Power
- Wadhams Biomass Power
- Wheelerbrooke Shasta Biomass Energy
- DTE Woodland Biomass Power
- Biomass One LP
- Rough & Ready Power

IDLE
- Air Products Stockton Biomass Power
- Big Valley Biomass Power
- Renewable Energy Providers Blue Lake Power
- Covanta Burney Mt. Power
- Imperial Valley Resource Recovery Power
- Shasta Renewables
- Madera Power
- Covanta Mendota Power
- Covanta Mt. Lassen Power
- Covanta Pacific Oroville Power
- Ortega Phoenix Energy
- Greenleaf Eel River Power
- SPI Loylaton Biomass Power
- Greenleaf Tracy Biomass Power

ACTIVE DEVELOPMENT
- Placer County Biomass Power Project
- SPI Anderson Biomass Power Project
- Iberodka Lakeview Project
- Central Valley Ag Grinding
- Blue Lake Rancheria
- North Fork Project
- Wilseyville Project
- Quincy Project
- Red Rock Biofuels

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