



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

- | | |
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| <ul style="list-style-type: none"> 4 Buena Vista Biomass Power 5 Burney Forest Power 8 Global Ampersand Chowchilla Power 9 Collins Pine Biomass Power 10 Greenleaf Desert View Power 11 Covanta Delano Power 12 Korea East West Fairhaven Power 14 Dinuba Energy 16 DTE Stockton Biomass Power 18 Greenleaf Honey Lake Power 23 Merced Power 25 DTE Mt. Poso Cogen 28 Pacific Ultrapower Chinese Station Power | <ul style="list-style-type: none"> 31 Rio Bravo Fresno Biomass Power 34 Rio Bravo Rocklin Biomass Power 35 Roseburg Forest Products Biomass Power 40 SPI Burney Biomass Power 41 SPI Anderson Biomass Power 43 SPI Lincoln Biomass Power 45 SPI Quincy Biomass Power 46 SPI Sonora Standard Biomass Power 49 Wadham Biomass Power 51 Wheelabrator Shasta Biomass Energy 52 DTE Woodland Biomass Power 56 Biomass One LP 57 Rough & Ready Power |
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