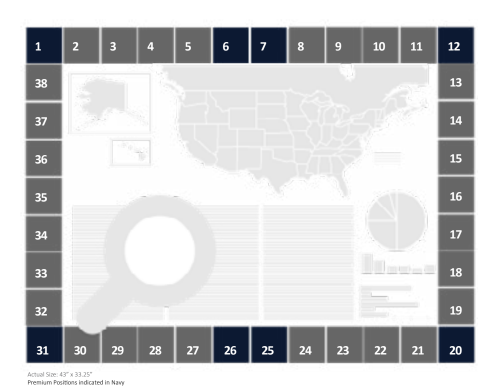


Biomass Power & Waste-to-Energy Plant Map

# **Biomass Power & Waste-to-Energy Plant Map**



Biomass Magazine's 2023 U.S. Biomass Power & Waste-to-Energy Wall Map identifies proposed, under construction, idled and operational dedicated power plants—1 MW or greater—utilizing, or proposing to utilize, solid biomass fuel (wood processing and forestry residues, C&D waste, ag residues, dedicated energy crops, and municipal solid waste (MSW and biomass plants separated in listings). Biomass and waste-to-energy (WTE) plants are conveniently color coded by status for quick reference. Listings include facility name, owner, city, state, size (MW), and feedstock(s).

## SENT TO 7,000+ PRODUCERS & BIOFUELS PROFESSIONALS

## **BIOMASS POWER &** WASTE-TO-ENERGY PLANT MAP

Ad Close Artwork 9/28/2022 10/5/2022

## **PRICES**

Advertising Total		\$	
<b>Standard</b> Square	\$1,995 x		\$
<b>Premium</b> Square	<b>\$2,500</b> x		\$
Ad Options	<u>Price</u>	Qty	Cost

#### **DISTRIBUTION**

All Biomass Magazine Subscribers Mailed to all biomass power and WTE plants Int'l Biomass Conference & Expo (in attendee bags) Other major biomass-related industry events (including Wastecon & Waste Expo)

Mailed with the 2023 Issue 1 of Biomass Magazine.

#### **SUBMIT ARTWORK TO**

artwork@bbiinternational.com

#### **SPECS**

Advertising Submission Format Electronic Files: High Resolution PDF with fonts and images embedded

#### **ADVERTISEMENT COLORS**

CMYK format only. No spot colors. All spot colors MUST be converted to CMYK match.

**BONUS:** Free 12 month online ad on www.biomassmagazine.com with the purchase of a print ad