



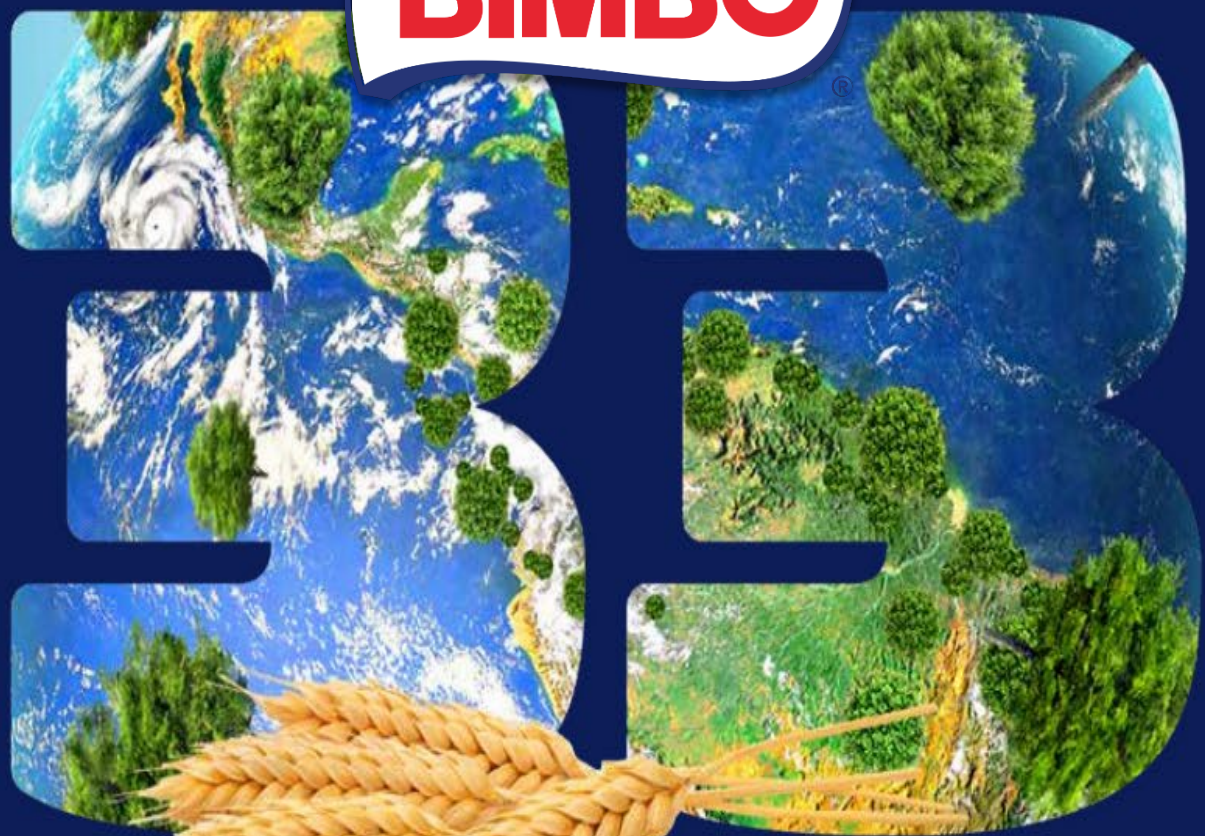
Kevin Yavari
*Sr. Manager Corporate
Sustainability*

**Green Power Partner
Leadership Awards**

2023
GREEN POWER
Leadership Awards



- ARGENTINA
- BRAZIL
- CANADA
- CHILE
- CHINA
- COLOMBIA
- COSTA RICA
- ECUADOR
- EL SALVADOR
- FRANCE
- GUATEMALA
- HONDURAS
- INDIA
- ITALY
- KAZAKHSTAN
- MEXICO
- MOROCCO
- NICARAGUA
- PANAMA
- PARAGUAY
- PERU
- PORTUGAL
- RUSSIA
- SOUTH AFRICA
- SOUTH KOREA
- SPAIN
- SWITZERLAND
- TURKEY
- UKRAINE
- UNITED KINGDOM
- URUGUAY
- USA
- VENEZUELA



33 COUNTRIES

+100 brands

brands

+1,600 sales centers

sales centers

+10k products

products

206 bakeries and other plants

bakeries and other plants

+54k routes

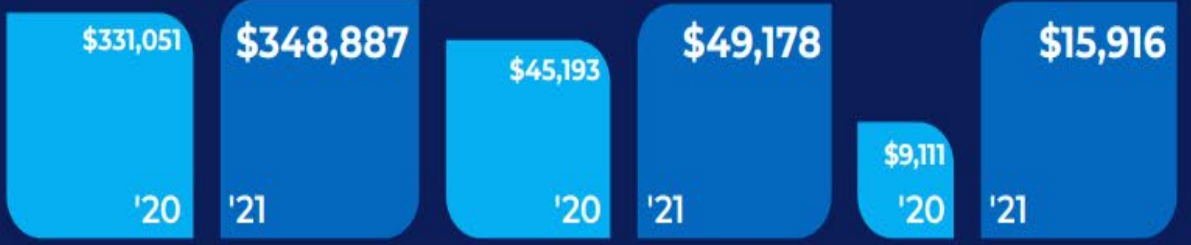
routes

+3m points of sale

points of sale

+137k associates

associates



Net Sales

Adjusted EBITDA

Net Majority Income

+5.4%

+8.8%

+74.7%

Two additional plants that operate through strategic alliances.



BIMBO

Bakeries USA

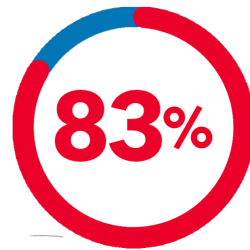
19,000+
ASSOCIATES



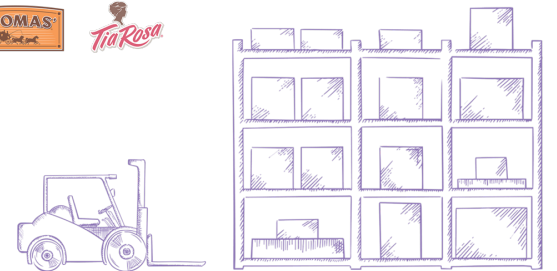
INDUSTRY-LEADING
ICONIC BRANDS



60+
BAKERIES



PERCENTAGE OF U.S.
HOUSEHOLDS THAT
BUY OUR PRODUCTS



36 DISTRIBUTION
CENTERS



1,000+
SALES CENTERS

11,000+
ROUTES

Nourishing a Better World

BAKED FOR YOU

Enable Planetary Diets with Nutritional Diversity

BAKED FOR LIFE

Improve the Lives of Everyone We Reach

BAKED FOR NATURE

Protect and Regenerate Our Natural Systems

Best Nutritional Profiles for All



Strengthening Communities



Caring for Our People



Towards Zero Waste



Transparent Sustainable Brands



Enabling Healthier Plant Based Diets



Convert into Regenerative Agriculture



Net Zero Carbon Emissions



Environmental Standards

Product Quality and Safety

Human Rights and Labor Standards

Sustainable Raw Material Sourcing

NOURISHING A BETTER WORLD



Our **PURPOSE**

Nourishing a better world



**Towards
Zero Waste**



**Convert into
Regenerative
Agriculture**



**Net Zero
Carbon
Emissions**



Protect And Regenerate Our Natural Systems

We are firmly committed to fighting against the degradation of Nature so as to reach zero net carbon emissions, promoting regenerative farming practices, and reducing our waste.

We will reinforce our objective of being sustainable from the design.

With 2050 in mind, we have renewed our commitment by establishing the following objectives:

- Achieve Net Zero Carbon emissions.
- 100% of our key ingredients will be obtained through crop cultivation using regenerative agriculture practices by 2050.
- By 2030, ensure that 100% of our packaging supports a circular economy, waste reduction, sustainable packaging material, efficient operations, reduced water use, and less food waste.

BAKED FOR NATURE



Net Zero Carbon Emissions



our commitment.

ACHIEVE NET ZERO CARBON EMISSIONS BY 2050

maximizing the use of renewable energy and optimizing the use of our resources to minimize CO₂ emissions



2022 Achievements Baked for Nature

Net Zero Carbon Emission

2022 GREEN POWER LEADERSHIP AWARD for **OUTSTANDING** clean energy initiatives and impact on the green power market. Over 100% renewable with matching for Scope 2 (electric) based on 2022 usage



ENERGY STAR PARTNER OF THE YEAR
5th Consecutive Year
Achieved **ENERGY STAR** certification for **18 of bakeries**, sustaining the landmark record for

the highest number of certifications in the baking industry, and in any industrial sector within the United States.



Energy and Waste rolling out at 17 Bakeries

THERMAL OPTIMIZATION

Including HE Boilers; will decrease natural gas, water and chemical usage by 15%



ALTERNATIVE FUEL FLEET

Over 1,500 company vehicles utilize alternative fuels – propane, compressed natural gas, hybrid, & electric
Target to add 50 EVs / years through 2023



Towards Zero Waste

95%

of manufacturing operations waste diverted from landfills with 20 bakeries W2E



HIGH EFFICIENCY LIGHTING

All BBU Bakeries now have high efficiency lighting



PACKAGING OPTIMIZATION

Reduction of 228 MT materials & 700 MT CO₂e
TerraCylce PCR: 1.4 million bags/pouches & 9.3 CO₂e

ONSITE MICROGRIDS

Solar and Batteries at 6 CA Bakeries – launch in 2023



REFRIDGERATION MIGRATION PROGRAM

Less than 5% of Industrial Refrigeration Volume as R22



REGENERATIVE AGRICULTURE

3 Kansas Pilots with ADM, Graincraft, & Ardent

Green Power Journey



Grupo Bimbo, Largest Bakery in the World, Signs Agreement with Invenery for 100 Percent Renewable Energy for U.S. Operations

As Part of Emissions Reduction Goals, Grupo Bimbo Will Match 100 Percent of U.S. Energy Consumption with Wind Power from Invenery's Santa Rita East Wind Farm



Bimbo pledges net zero carbon emissions by 2050



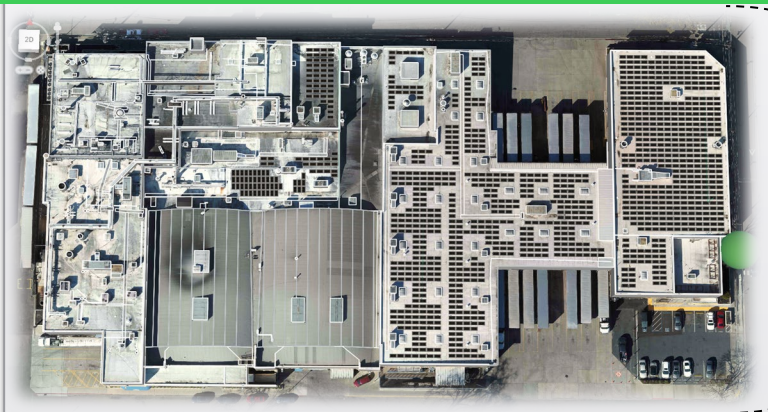
Source: Grupo Bimbo



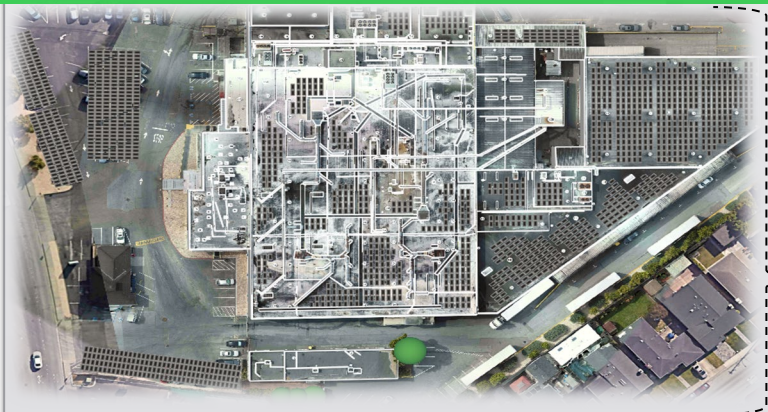
Green Power Journey



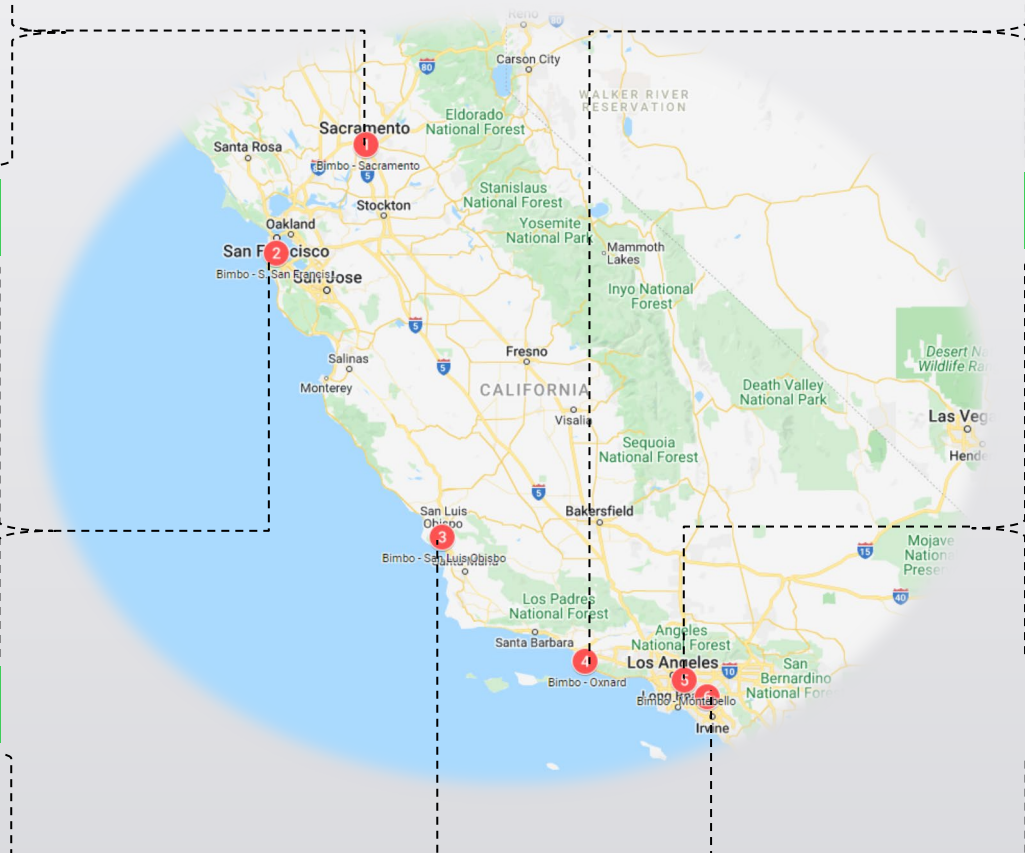
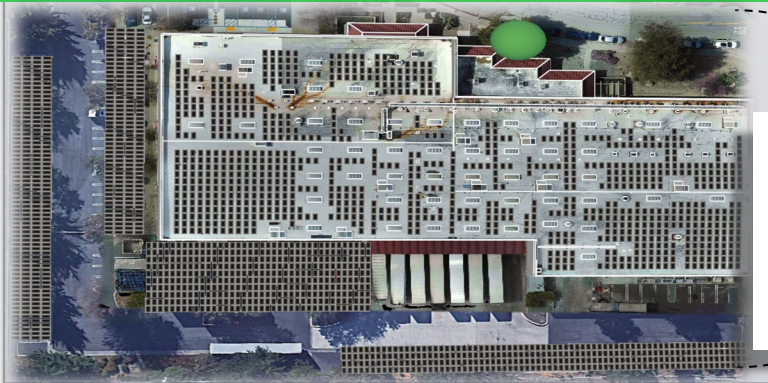
Sacramento



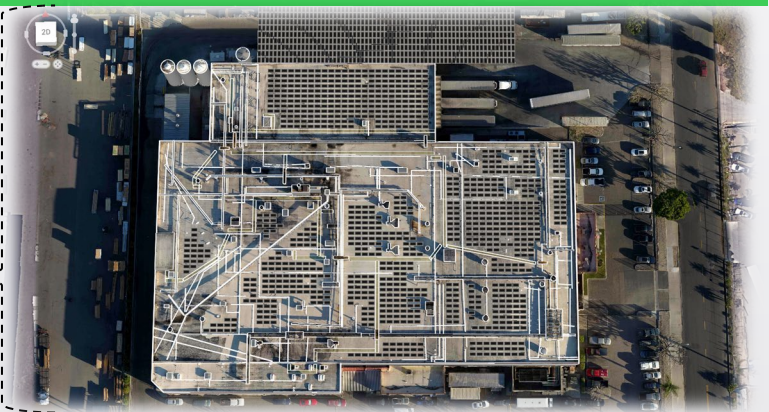
South San Francisco



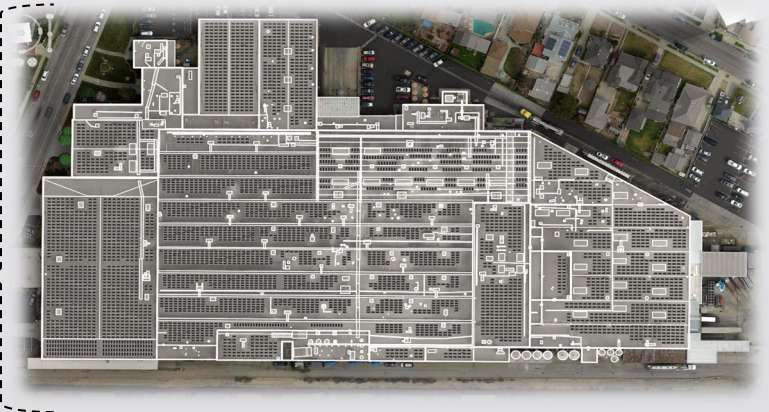
San Luis Obispo



Oxnard



Montebello



Placentia



Bimbo Bakeries bakes up solar microgrids in California

Leadership Communication




Bimbo Bakeries USA  Published by Annie Speer  · January 26 · 

Bimbo Bakeries USA is proud to announce we have joined the [U.S. Environmental Protection Agency's Green Power Partnership](#)! We are using nearly 418 million kilowatt-hours of green power annually, which is enough to meet 100% of the organization's electricity use! Read the full release here: <https://www.globenewswire.com/.../Bimbo-Bakeries-USA...> #BBUPROUD  

 GLOBENEWSWIRE.COM
Bimbo Bakeries USA Joins Environmental Protection Agency's Green Power...
Company Ranked 41 On EPA's National Top 100 List Of Largest Green Power Users...




Bimbo Bakeries USA  Published by Annie Speer  · December 1, 2021 · 

Bimbo Bakeries USA is a proud partner of [ENERGY STAR](#)! Yesterday, the [U.S. Environmental Protection Agency](#) announced that through the ENERGY STAR Challenge for Industry, participating manufacturers such as Bimbo Bakeries USA have helped cut 17 million metric tons of greenhouse gas emissions over the past 10 years. #BBUPROUD

Check out the full release below.
<https://ddec1-0-en-ctp.trendmicro.com:443/wis/clicktime/v1/query?url=https%3a%2f%2fwww.epa.gov%2fnewsreleases%2fmanufac...> See more



 **U.S. ENVIRONMENTAL PROTECTION AGENCY**
NEWS RELEASE

Leadership Communication

BIMBO BAKERIES USA
ABOUT US | OUR BRANDS | SOCIAL RESPONSIBILITY | NEWS AND PRESS | CONTACT US

News

NEWS | PRESS RELEASES

BIMBO BAKERIES USA JOINS ENVIRONMENTAL PROTECTION AGENCY'S GREEN POWER PARTNERSHIP

February 08, 2022

BBU announced that it has recently joined the U.S. Environmental Protection Agency's (EPA) Green Power Partnership, a voluntary program with over 1,700 partner organizations, encourages companies to use green power to reduce the environmental impacts associated with conventional electricity use. BBU uses nearly 418 million kilowatt-hours (kWh) of green power annually, which is enough green power to meet 100% of the organization's electricity use. BBU is the EPA's National Top 100 List of the largest green power users from the Green Power Partnership.

"As the largest commercial bakery in the U.S, we know how important it is to be a leader in sustainability practices," said **Rivera, Senior Vice President, Operations**. "We are proud and honored to join the EPA's Green Power Partnership as we further reduce our organization's emissions footprint."

By moving the needle in the voluntary green power market, BBU and other Green Power Partners are helping to reduce negative health impacts of air emissions including those related to ozone, fine particles, acid rain, and regional haze.

"EPA applauds the leading organizations in the Green Power Partnership's Top Partner Rankings for their notable commitment to expanding their use of green power and protecting the environment," said **James Critchfield, Program Manager, EPA's Green Power Partnership**.

Read More News

Nourishing a Better World

As leaders in the baking industry and a proud part of the Grupo Bimbo family of baking companies, we are committed to caring for our people, strengthening our communities, offering products that contribute to a well-balanced diet and protecting and preserving our planet for generations to come.

Join OUR TEAM

Start your career with Bimbo Bakeries USA! Join the more than 20,000 associates who make our iconic breads, buns, bagels, English muffins and sweet baked goods!

Bimbo Bakeries USA Joins Environmental Protection Agency's Green Power Partnership

BIMBO BAKERIES USA | Jan 26, 2022 | ELISABETH LUTZ

BBU Joins EPA's Green Power Partnership

Ranked 41 On EPA's National Top 100 List of Largest Green Power Users

BBU announced that it has recently joined the U.S. Environmental Protection Agency's (EPA) Green Power Partnership. The Green Power Partnership, a voluntary program with over 1,700 partner organizations, encourages companies to use green power to reduce the environmental impacts associated with conventional electricity use. BBU uses nearly 418 million kilowatt-hours (kWh) of green power annually, which is enough green power to meet 100% of the organization's electricity use. BBU is 41st on the EPA's National Top 100 List of the largest green power users from the Green Power Partnership.

"As the largest commercial bakery in the U.S, we know how important it is to be a leader in sustainability practices," said **Ramon Rivera, Senior Vice President, Operations**. "We are proud and honored to join the EPA's Green Power Partnership as we work to further reduce our organization's emissions footprint."

By moving the needle in the voluntary green power market, BBU and other Green Power Partners are helping to reduce the negative health impacts of air emissions including those related to ozone, fine particles, acid rain, and regional haze.

"EPA applauds the leading organizations in the Green Power Partnership's Top Partner Rankings for their notable commitment to expanding their use of green power and protecting the environment," said **James Critchfield, Program Manager, EPA's Green Power Partnership**.

88 in the world | Local News

13 key points for a successful 2022, a year that keeps changing world history GLOBAL Mar 09, 2022

Let's break the mold! #Allin towards inc... GLOBAL Mar 09, 2022

Three new special recipes with the ingred... BIMBO EAA Feb 28, 2022

Consumers choose Takis Blue Heat as the... GLOBAL Feb 24, 2022

World Energy Day, a day to... GLOBAL

Expanding Influence & Social Impacts

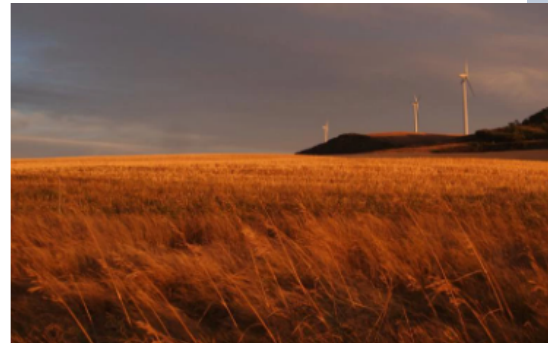
News > Business and Operations

Bimbo Canada procures renewable energy for its plants

April 20, 2021 By Bakers Journal

Canadian baked goods company Bimbo Canada, part of Mexico's Grupo Bimbo S.A.B. de C.V. (BMV:BIMBOA), today announced that it has struck two virtual power purchase agreements (VPPA) with Renewable Energy Systems (RES) for about 50 MW of wind and solar power.

The two 15-year VPPAs will secure enough power to cover 100% of Bimbo Canada's electricity demand in the country. The capacity agreed under the contracts will power 16 bakeries, 14 distribution centres and 191 depots.



Canada wind farm. Author: Wilson Hui.
License: Creative Commons



Bimbo expanding electric delivery truck fleet





GREEN POWER *Leadership* Awards



Bimbo Bakeries USA has received a 2022 Green Power Leadership Award from the U.S. Environmental Protection Agency (USEPA) for outstanding clean energy initiatives and impact on the green power market. For more than 20 years, EPA's annual Green Power Leadership Awards have recognized America's leading green power users for their commitment to using renewable electricity and advancing the nation's green power market.



This is BBU's first Green Power Leadership Award. Bimbo Bakeries joined the Green Power Partnership using 100% green power – over 490 million kWh annually.

Bimbo Bakeries USA is installing microgrids, comprised of solar arrays coupled with battery storage, at six of its California bakeries. These projects not only expand Bimbo's renewable portfolio, but also improve grid resiliency and demonstrate clean energy leadership in the food and beverage industry.

Christopher Wolfe of BBU being presented with a Green Power Leadership Award by Matt Clouse, USEPA, at the 2022 Renewable Energy Markets Conference on September 15, 2022.