Georgia-Pacific's U.S. Environmental Protection Agency Honors



GP has a long history of mutually beneficial collaborations with the EPA - from awards and recognition, to programs aimed at enhancing safety and reducing emissions at operating facilities.



2 CERTIFIED PLANTS

ENERGY STAR® certification is earned through adherence to strict EPA requirements. The energy performance of industrial facilities is compared nationally to similar operations. Only the top 25% become certified.



5 TOP PROJECTS

Business initiatives that demonstrate leadership and commitment to reducing emissions and meeting EPA energy design criteria are eligible for ENERGY STAR® recognition.



7 CHALLENGE FOR INDUSTRY ACHIEVERS

ENERGY STAR® Challenge for Industry is a global initiative for industrial sites to reduce their energy intensity by 10% within five years.





Brewton, Alabama **Georgia-Pacific**2021

New Augusta, Mississippi **Georgia-Pacific** Leaf River 2020, 2021



Green Bay, Wisconsin

Georgia-Pacific Green Bay-Day Street Top Project: Visual Compressed Air Leak Repair 2021

Palatka, Florida

Georgia-Pacific

Top Project: Water Reduction 2020

New Augusta, Mississippi

Georgia-Pacific Leaf River Top Project: Drone Insulation Inspection 2020

Pennington, Alabama

Georgia-Pacific Naheola Top Project: Biomass Boiler 2019

Green Bay, Wisconsin

Georgia-Pacific Green Bay-Broadway Top Project: Natural Gas Boiler Top Project: Energy Billing 2017



Camas, Washington

Georgia-Pacific 2022

Zachary, Louisiana

Georgia-Pacific Port Hudson 2022

Green Bay, Wisconsin

Georgia-Pacific Green Bay-Day Street 2021

Brewton, Alabama

Georgia-Pacific 2020

Muskogee, Oklahoma

Georgia-Pacific 2019

Green Bay, Wisconsin

Georgia-Pacific Green Bay-Broadway 2018

Palatka, Florida

Georgia-Pacific 2018

