

SERVODAY's Torrefaction Plant revolutionizes biomass energy in Guadeloupe by converting raw materials into high-energy torrefied products. The process starts with receiving and initial processing of biomass, followed by controlled heating in the torrefaction reactor to enhance energy density and storage properties.

La biomasse est une source d'énergie renouvelable dont les potentialités sont méconnues et encore peu exploitées ; l'importance de la Guadeloupe, en-dehors de la valorisation énergétique de la bagasse ; la Centrale Thermique du Moule.

Servoday Hydraulic Moving Floor Containerized System provides flexible and efficient storage solutions for biomass feedstock in Guadeloupe. It features automated operation to streamline material handling and enhance overall efficiency in pellet plants.

La Guadeloupe dispose d'une grande variété de ressources en biomasse parmi lesquelles la bagasse de canne ; sucre est sans doute la plus connue. On peut ainsi recenser sur le territoire les ressources suivantes, qui peuvent être classées en trois grandes familles, selon leur origine :

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La Guadeloupe dispose d'une grande variété de ressources en biomasse dont le Schéma Régional Biomasse (SRB) ; conjointement par l'Etat et la Région, et approuvé fin 2020, constitue un plan d'investissement ; la valorisation de cette ressource en Guadeloupe.

Guadeloupe has a wide variety of biomass resources, of which bagasse is likely the best known. Other biomass resources can be grouped into three categories: Agricultural biomass, which includes agricultural products and waste, crop residues (straw from cane production, etc.), energy crops and livestock manure.

Overseas France's last coal-fired power plant, located in Guadeloupe, is to be converted to biomass by 2025, according to an announcement made on Wednesday by renewable energy producer Albioma. This initiative marks a crucial step in the region's energy transition, with a projected 87% reduction in greenhouse gas emissions. Transition to ...



# Guadeloupe biomass storage

Construction site: Albioma storage dome at the Moule power plant in Guadeloupe, France 1 October 2024 The Albioma company is continuing the conversion of its electrical energy production units overseas, with the use of 100% biomass fuel.

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