

What is Sucre (sugarcane renewable electricity)?

LNBR led SUCRE (Sugarcane Renewable Electricity), a five-year project funded by the Global Environment Facility through the United Nations Development Programme to increase the supply of low-GHG electricity through the generation of bioelectricity from straw. SUCRE is a legacy from 2015 to 2020.

Can sugarcane electricity be produced without land expansion?

In Scenario 3, the recovery of 52 Mt db of straw used as a complementary fuel in an improved cogeneration system could supply 62 million households; thus, without any land expansion, sugarcane electricity could meet up to 119 TWh per year and mitigate 13% of energy-related GHG emissions.

Is sugarcane a good energy crop?

Sugarcane is one of the most important/most promising energy crops due to its high primary energy per cultivated area (approximately 600 GJ/ha), but the straw is still underused for electricity generation by the plants.

Output 2.5.1 Solutions developed, financed and applied at scale for energy efficiency and transformation to clean energy and zero-carbon development, for poverty eradication and structural ...

A recent study conducted by the Sugarcane Renewable Electricity Project (SUCRE) estimated the current additional power potentially stored in the Brazilian Center-South region - which ...

Sugarcane Renewable Electricity (SUCRE) The objective of the project is to create the conditions for sugar mills to increase the export of electricity generated by sugar cane trash and ...

In this context, the SUCRE (Sugarcane Renewable Electricity) Project (n.d.) [23]--under development at LNBR/CNPEM--is collecting more data through agricultural and industrial ...

BRA/10/G31 Sugarcane Renewable Electricity - SUCRE (PIMS 3515) TE Completed on 30 Jan, 2021
Evaluation Plan 2017-2023, Brazil

O LNBR liderou o SUCRE (Sugarcane Renewable Electricity), um projeto de cinco anos financiado pelo Global Environment Facility através do Programa de Desenvolvimento das Nações Unidas com o ...

LNBR led SUCRE (Sugarcane Renewable Electricity), a five-year project funded by the Global Environment Facility through the United Nations Development Programme to increase the ...

In Brazil, sugarcane electricity appears as a reliable option with low GHG emissions when compared to fossil alternatives. The sugarcane sector mostly produces electricity from bagasse, ...

Web: <https://rrrprojects.co.za>