raízen

RAÍZEN S.A. Category A Publicly-Held Company CNPJ/ME n° 33.453.598/0001-23 NIRE 33300298673

NOTICE TO THE MARKET

Construction of the 3rd and 4th Second Generation Ethanol Plants (E2G)

Raízen S.A. ("Raízen" or "Company") informs that the Company's Board of Directors approved, on this date, the **construction of the 3rd and 4th Second Generation Ethanol Plants (E2G)**, in the Barra and Univalem Bioenergy Parks ("E2G Projects"), both in the state of São Paulo. **Around R\$ 2,000,000,000.00 (two billion Reais) will be invested to build the two new plants, adding a capacity of approximately 164,000 cbm of biofuel per year**. The expected investment already considers the current inflation and exchange rate scenario for the supply of machinery, construction equipment and labor. The **plants are expected to start operating in 2024**. The E2G projects, together with the construction of the Biomethane plant announced on April 26th of 2022, are **important milestones in the evolution of the profitable renewable's portfolio expansion strategy**.

Raízen leads the E2G technology and currently operates one E2G plant in the Costa Pinto Bioenergy Park and is in the construction phase of the 2nd plant in the Bonfim Bioenergy Park, also in the state of São Paulo. **The Company is consolidating its position as the only world producer to operate 4 cellulosic ethanol plants on an industrial scale with installed capacity of 280,000 cbm per year, in line with your Business Plan**, as summarized below:

Status of E2G Plants	Plants	Bioenergy Park	Start of Operations	Capacity ('000 cbm)	Comercialized Volume (% of capacity)
Operating	1	Costa Pinto	2015	34	
Under construction	1	Bonfim	2023	82	
Start of construction estimated on May-Jun 2022	2	Univalem e Barra	2024	164	
Total of Plants	4			280	80%

E2G Projects will expand our portfolio of clean and renewable energy solutions, supporting our customers in meeting their decarbonization goals by replacing fossil fuels in their operations and **reinforcing Raízen's leading role position in energy transition through biofuels**.

São Paulo, May 11, 2022

Guilherme José de Vasconcelos Cerqueira

Chief Financial and Investor Relations Officer